





**Efficiency
at home**

General Catalogue
BJC & DELTA
2019/2020





Quality, inspiration and efficiency

After BJC was integrated into the Siemens operating structure in June 2008, the BJC factory became the Siemens production centre for its Electrical Switch Ranges, with the brands: BJC and DELTA. Four concepts define our philosophy: the importance of people and the environment, design, quality and innovation. These are four values, four basic premises that summarize our working methodology of and allow us to understand the growth of the company in recent years.

We are fully aware of working both with and for people. Committed to our values. All our products are designed for the full

satisfaction and comfort of people, both for those who use them and for those who install them, always respecting our environmental policy which is based on conserving natural resources and preventing pollution.

BJC and DELTA, quality and safety with two distinct styles.





A long history, always looking to the future

The word 'future' is very much present in our business philosophy. We consider it vitally important that our company be always up-to-date, always ready to detect the opportunities and multiple design and quality solutions offered by research into new technologies and materials.

ISO 14001

Awareness of, and respect for the environment is a value known and shared by all company personnel, thanks to a continuous training system that focuses on all aspects of pollution prevention.

Coherent, responsible innovation

As part of our continuous commitment to innovation, we never forget the importance of maintaining the high quality of our products and our commitment to respect the environment. This diligence has allowed us to obtain ISO 9001 certification from Aenor for our Mechanism Series and Industrial Material Series divisions.









Your projects without limits

Sophisticated or functional? Automated or conventional? Aluminium or glass? Square designs, or curvy ones?

We know that each installation and each space must be unique and special. With BJC and DELTA solutions in switches and socket outlets, you'll find you have choice without limits.

Customized solutions

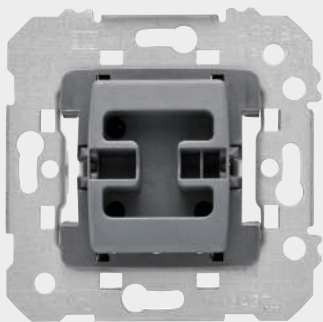
Choose the option that best suits your needs, and adorn it with the aesthetics of your choice and the most appropriate material. With BJC and DELTA, you'll always have an absolute guarantee of quality and safety. More than eight different designs are available, along with a wide range of finishes, allowing you to find the combination you need. Just think of it, and choose it. With BJC and DELTA, the choices are unlimited.



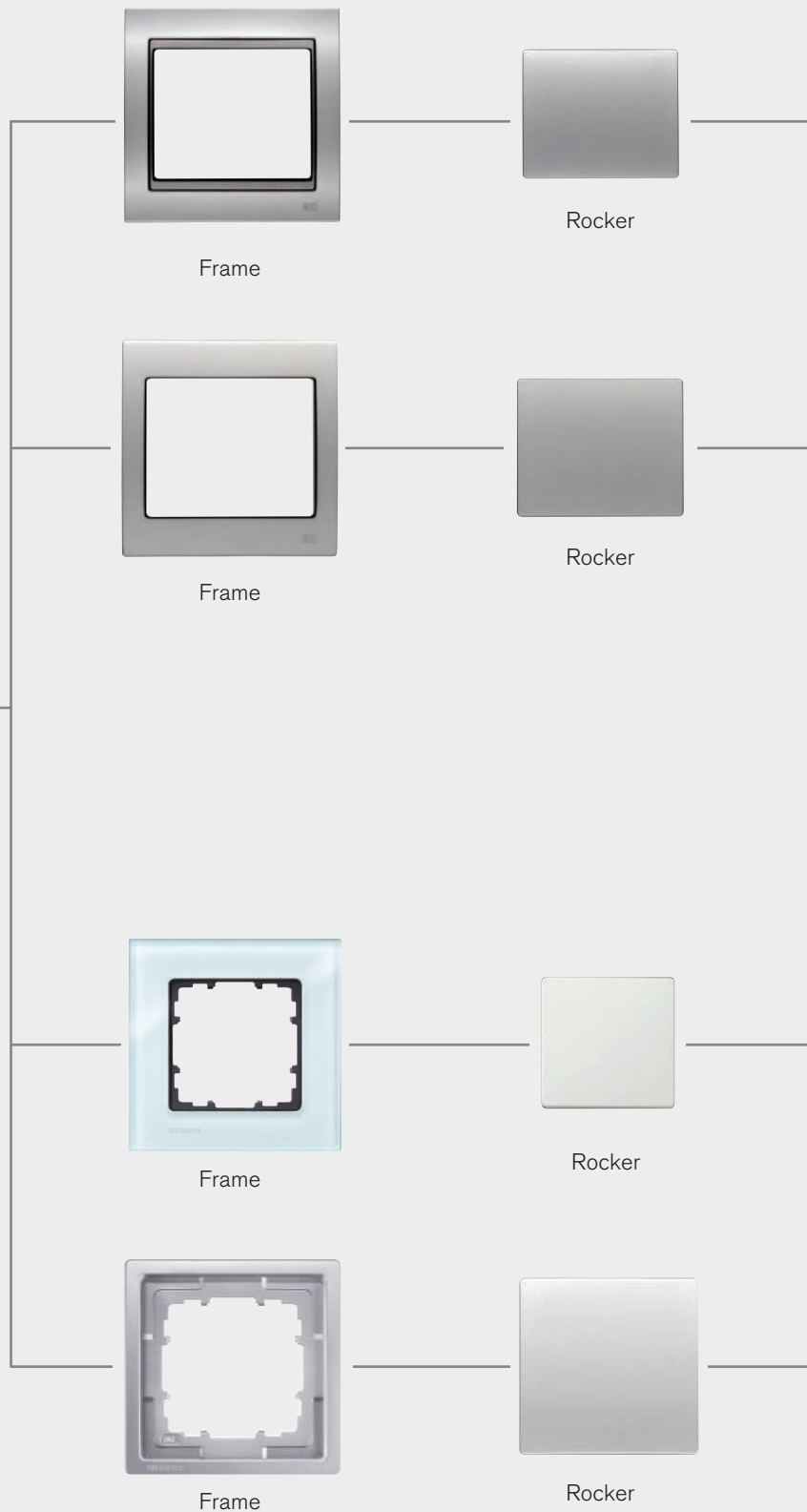


One insert, two great brands

Mec 18



BJC presents: The new Siemens DELTA collection, with the current linear style in its forms, high quality finishes, the options of the KNX system, and a new white tone similar to that of the BJC series. All with a single insert Mec 18 from BJC, valid for the current Iris System and the renewed Siemens DELTA, available from January 2017.





Mega



Iris



miro



style

BJC

Valid for BJC Series prior to 2017 and later.

Siemens

Valid for the renewed Siemens DELTA series from January 2017



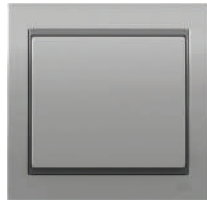
Contents



Switch ranges - BJC



Iris p. 20



Mega p. 30



Iris IP44 p. 88



Coral p. 98



Viva p. 126



Sol p. 152



Rehabitat System p. 178



Ibiza p. 184

Switch ranges - Siemens DELTA series



Miro p. 200



Line p. 200



Style p. 240



IP44 / Reflex p. 260

Boxes and assorted material



Switch ranges / BJC Boxes and assorted material p. 266

Industrial material



BJC Industrial material p. 275



Mounted and connected boxes p. 285

Technical information p. 298

Order number index p. 326

BJC

Iris & Mega



What design would you like?

With BJC Iris and Mega, we offer the option of choosing the curvy aesthetic that suits you best. BJC Iris or BJC Mega, two different series that let you freely express your own style.

Iris

Its structure has been ergonomically designed to ensure easy, quick and convenient installation. It has an insert of adjusted size that allows you to take full advantage of the interior space in the flush-mounting box and makes it easy the passage of the wiring.

Everybody has their own iris.

We all have a different way of seeing the world, of interpreting spaces. We all have individual personalities that make us unique. That which is white for some, is black for others, and blue for others still. Discover the BJC Iris series.

A whole world of possibilities to express your preferences, your own style. Don't be afraid to choose the option that speaks to you the most. Its balanced and smooth design expresses your personality perfectly, adapting to the decoration of your home. The choice is yours. Now you only need to choose your BJC Iris.



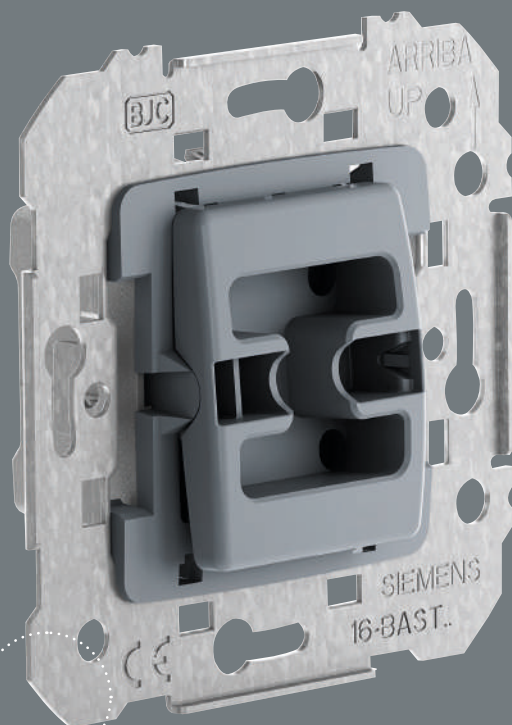




Iris

Mec 18 - 16A switches

The switches have a powerful 16A device with screw-less terminals, ergonomically designed for a more comfortable, easy and safe handling.

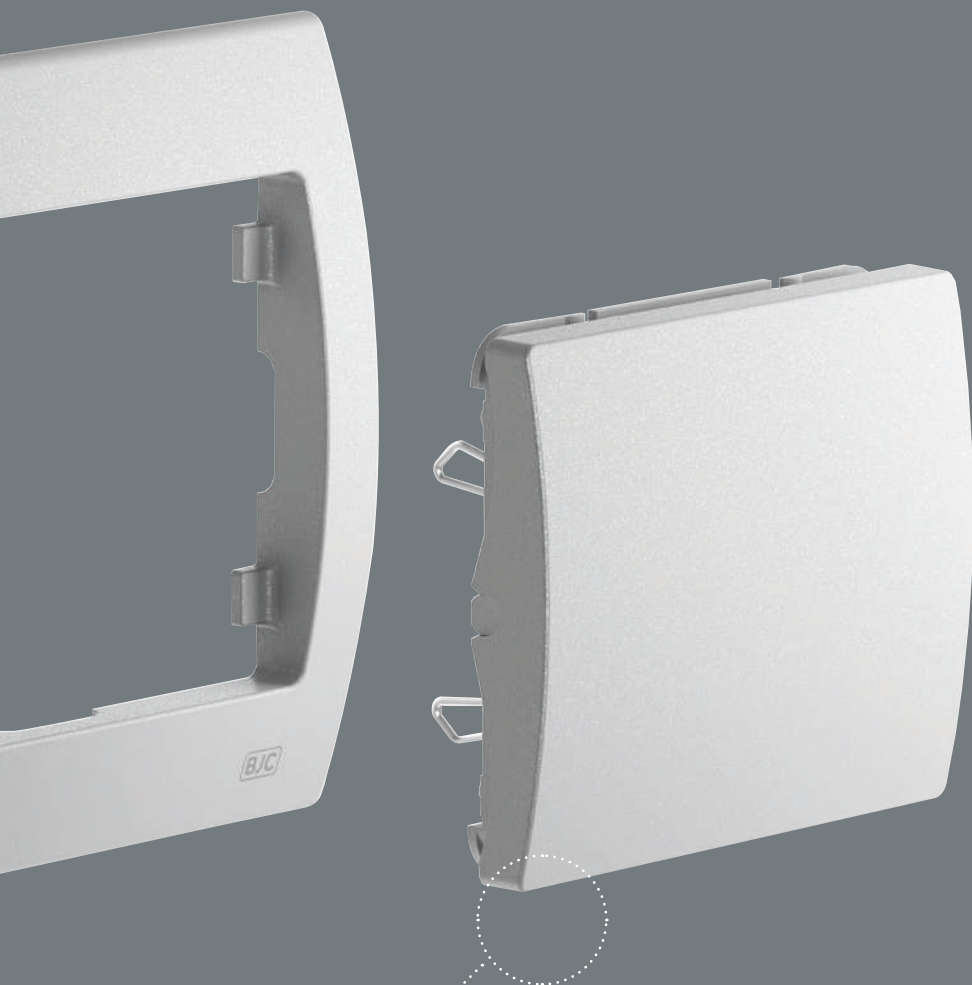


Insert

18 Mec insert adaptable to all BJC Iris-Mega and Siemens DELTA products for your convenience.

Frame

Thermoset decorative frame.



Rocker

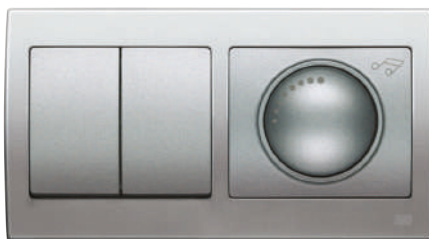
In thermoset with intermediate piece, to tilt with a soft, pleasant sensation.

Discover their multiple functions

The **BJC Iris** Series offers a wide and varied range of functions for each person. Dimmers, sound potentiometers, and a inserts for raising and lowering the blinds. Choose the options you need for your total convenience, and enjoy the comfort with all the design and colour of **BJC Iris**.



Dimmer + Double switch with indicator light



Double switch + Sound potentiometer



RJ11 connector + RTV/SAT socket outlet



Double switch with indicator light + Schuko® socket outlet with increased touch protection



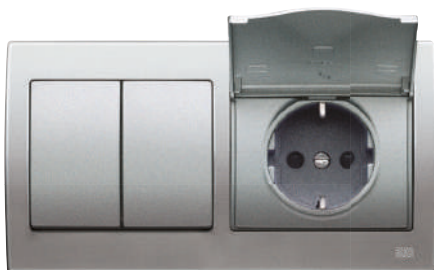
Schuko® socket outlet with increased touch protection + Switch with indicator light



RJ45 connector + RTV/SAT socket outlet



Switch + Double push-button for blinds



Double Switch + Socket outlet with increased touch protection and hinged lid



Switch with indicator light + Socket outlet with hinged lid



Switch



Switch with indicator light



Double switch



Temperature controller



Socket outlet with hinged lid



Cable output



Key card switch



TV/FM/SAT socket outlet



USB charger



USB connector



HDMI connector



VGA connector

Choose the colour you like the most

Iris

Spontaneous orange, passionate red, neutral white.

Which colour defines you? We invite you to discover and express your own style with BJC Iris. A series of designs with a wide range of colours that allows you to choose the option that speaks to you the most, the colour that goes with your personality.

Basics

Metallic



White

Beige

Neptune
Steel

Mercury
Aluminium

Odyssey
Gold

Jaipur
Copper

Ruby
Red

Metallic with anthracite black



Neptune
Steel

Mercury
Aluminium

Odyssey
Gold

Jaipur
Copper

Ruby
Red

Natural Soft



Cement Beige

Chocolate



01.2

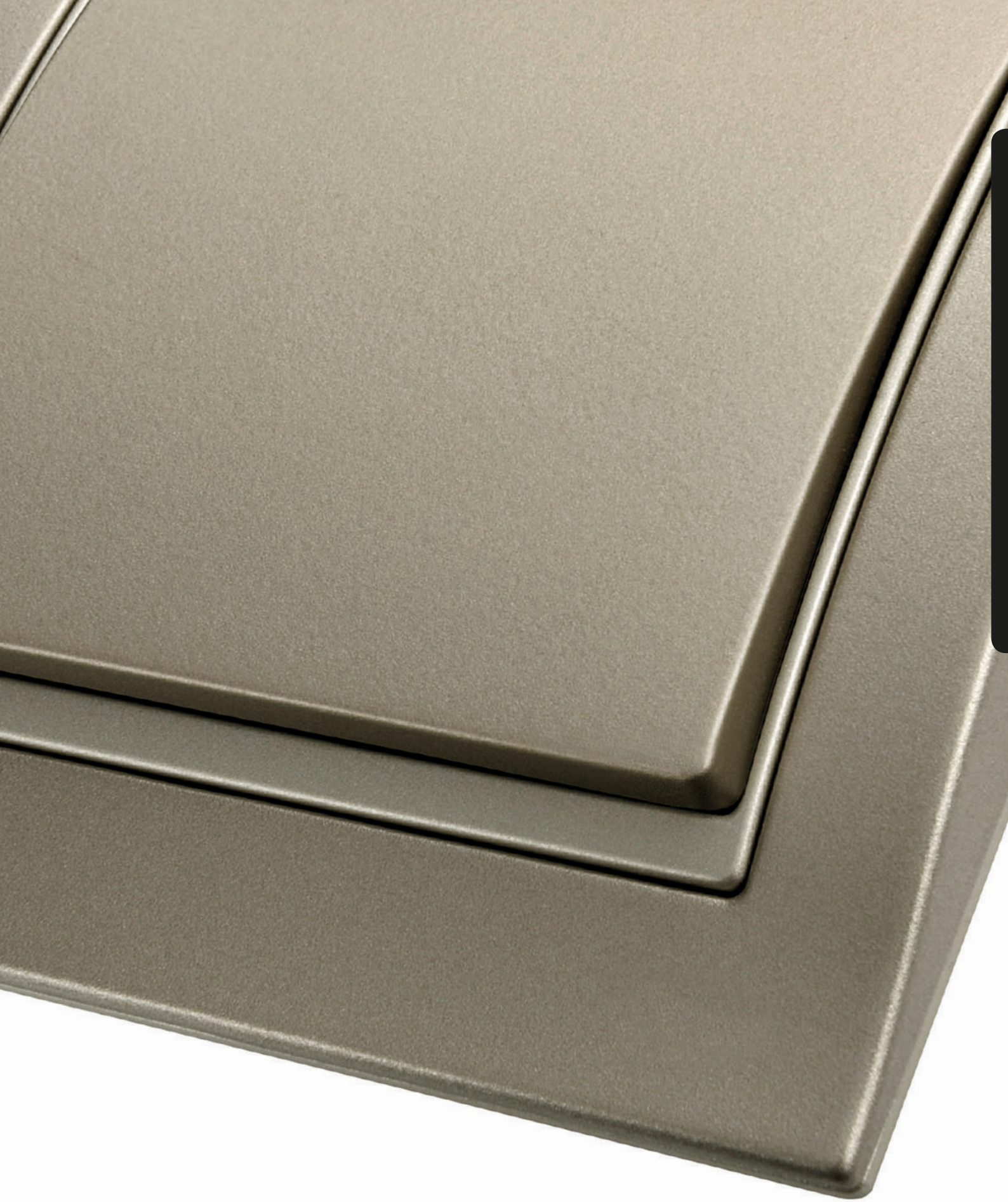
Mega

There comes a time in your life when you don't need any more advice to know exactly what you're looking for. You've looked at and compared lots of options, but nobody knows what suits you better than you.

Now it's your turn to speak freely, because you're the one who knows what type of space you want, and which type of space defines you. All you need now is the right option to shape your freedom.

BJC Mega is the series that helps you to create these unique spaces. The wellbalanced and smooth design, along with its wide and varied range of finishes, allows you to meet the most demanding needs without impeding your freedom of creation. You know what you want. Enjoy it.





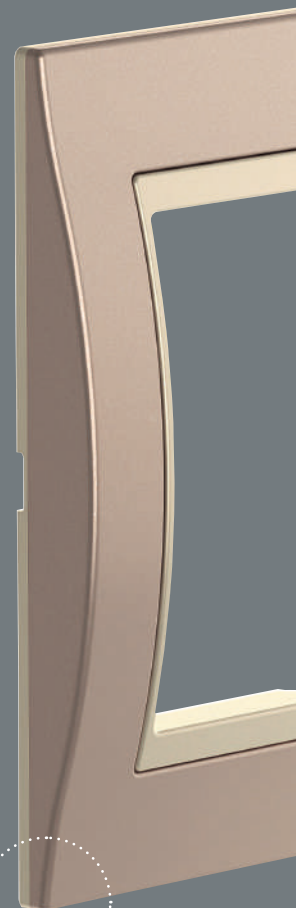
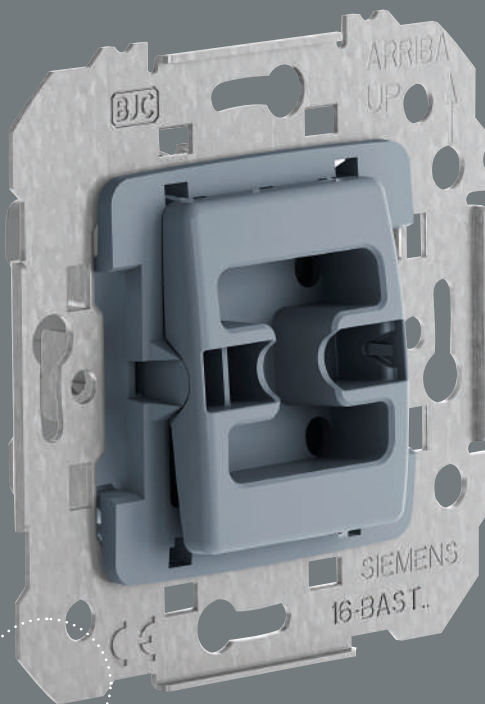




Mega

Mec 18 - 16A switches

The switches have a powerful 16A device with screw-less terminals, ergonomically designed for a more comfortable, easy and safe handling.

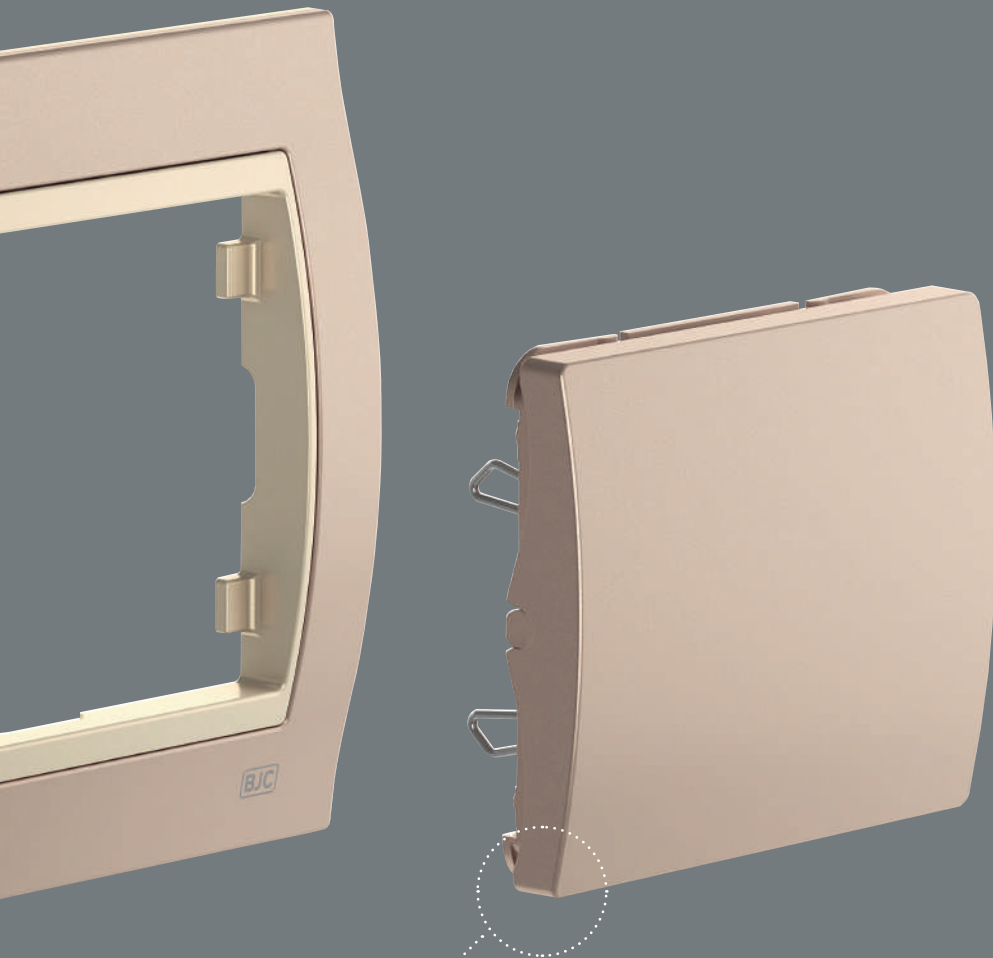


Insert

18 Mec insert adaptable to all BJC Iris- Mega and Siemens DELTA products for your convenience.

Frame

Decorative zamak frame.



Rocker

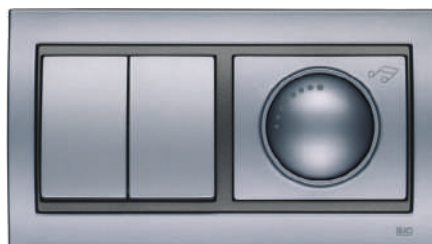
Rockers with intermediate piece, to tilt with a soft, pleasant sensation.

Control and elegance. A classy combination.

The security of knowing what you want gives rise to the **BJC Mega** series. A high-end solution that helps you create those spaces in which you want to feel maximum comfort, your own spaces. **BJC Mega** is the perfect combination of elegance and versatility. Its unique design, of serene lines with a zamak frame, makes it suitable for a wide range of functions, allowing you to customise your home with complete freedom. Dimmers, switches, socket outlets. The choice is yours. Only you know which functions will make you feel comfortable.



Dimmer + Double switch with indicator light



Double switch + Sound potentiometer



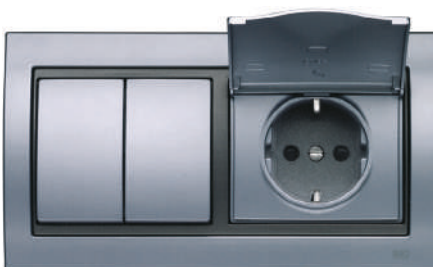
Double switch with indicator light + Schuko® socket outlet with increased touch protection



RJ45 connector + RTV/SAT socket outlet



Switch + Double push-button for blinds



Double switch + Socket outlet with increased touch protection and hinged lid



Switch with indicator light + Socket outlet with hinged lid



Switch



Switch with indicator light



Double switch



Temperature controller



Socket outlet with hinged lid



Cable output



Key card switch



TV/FM/SAT socket outlet

The balance between freedom and peace of mind

The amount of energy and vitality our little ones have is amazing. Their curiosity and imagination lead them to explore every nook and cranny of the house, and sometimes we lose sight of them and it's very difficult for us to know where their latest adventure in the home has taken them. What seems to her like entering a secret fairy kingdom where her magic wand is hidden, looks to me like dark staircases, shadowy corners, or lights that have been left on. Having fun and playing at home is part of her education, but I don't want my daughter to be hurt because she's playing in the dark, nor do I want all the lights at home to be continuously left on I know what I want. A house that adapts to my family.



BJC Mega Movement Detector.

The BJC Mega movement detector is an automatic system for turning lights on and off that, without requiring direct activation, is always prepared to detect us by means of its 180° detection angle.

Savings System.

Its detection feature allows us to avoid the unnecessary use of light in transit areas and lights left on carelessness.



Switch



Schuko® socket outlet with increased touch protection



Double switch with indicator light



Push button with bulb symbol



Switch with indicator light + Schuko® socket outlet with child protection and hinged lid



Double push-button for blinds



Buzzer



RTV/SAT Socket outlet



Schuko® Socket outlet with increased touch protection



Lamp dimmer



Switch



Push-button with bell symbol



2 pole one-way switch



Double switch with indicator light



Switch with indicator light

Because you know what you want

Mega

Gold, aluminium and pearl. Metals lending elegance and singularity, chromatic harmony combining with unique spaces. The "cosso" finish for the rockers really sets the tone to the series and is a combination that brings greater number of possibilities. All the zamak frames in the BJC Mega series are made of die cast metal. The entire BJC Mega series is colour-finished with the same treatment used in the car industry.

Solid Metal

Finishes combining matt and gloss



Samoa Brown



Satin White



Fusion Aluminium, cosso



Misty Bronze, cosso



Malt Gold, cosso



Mabe Pearl White, cosso

Combined Metal

Soft Metal



Fusion Aluminium



Prussian Aluminium



Misty Bronze



Mabe Pearl White



Malt Gold

Textured Metal



Ebony Black



Mocha Brown



Ash Grey

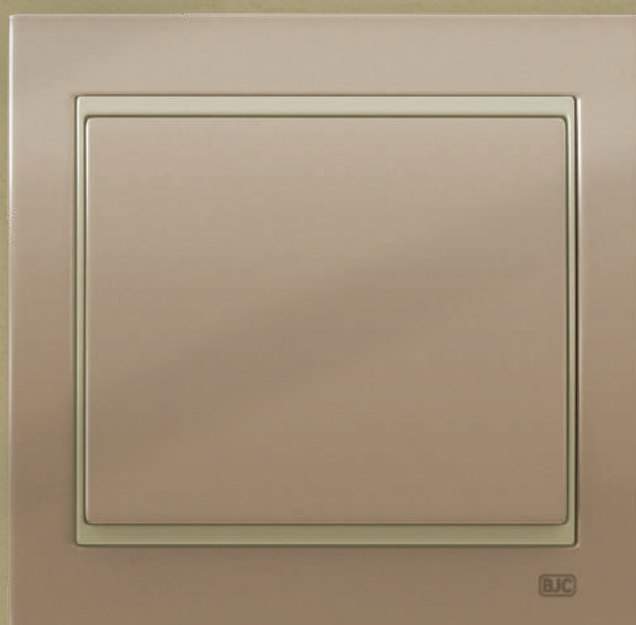


Aluminium

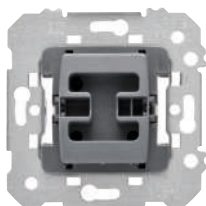


Gold

Pure Metal



Switches



One-way switch **18505**
Two-way switch **18506**
 16 A 250 V~
Intermediate switch **18507**
 10 A 250 V~
 Packing 10

Iris

Packing 20	WHITE 18705-L	BEIGE 18705-AL	ANTHRACI. B. 18705-ATL	ODYSSEY G. 18705-ODL	CHOCOLATE 18705-CHL
Packing 20	MERC. ALUM. 18705-MAL	NEP. STEEL 18705-ANL	RUBY RED 18705-RRL	JAIPUR C. 18705-CJL	

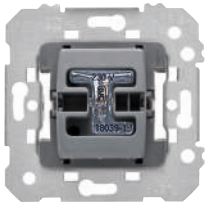
Packing 20	WHITE 18705	BEIGE 18705-A	ANTHRACI. B. 18705-AT	ODYSSEY G. 18705-OD	CHOCOLATE 18705-CH
Packing 20	MERC. ALUM. 18705-MA	NEP. STEEL 18705-AN	RUBY RED 18705-RR	JAIPUR C. 18705-CJ	

Mega

Packing 2	FUSION ALUM. 22705-AFL	PRUSS. ALUM. 22705-APL	MALT GOLD 22705-DML	PEARL WHITE 22705-BPL
Packing 2	MISTY BRON. 22705-BNL	SAMOA B. 22705-MSL	SATIN WHITE 22705-BSL	AN. COSSO 22705-ACL

Packing 2	FUSION ALUM. 22705-AF	PRUSS. ALUM. 22705-AP	MALT GOLD 22705-DM	PEARL WHITE 22705-BP
Packing 2	MISTY BRON. 22705-BN	SAMOA B. 22705-MS	SATIN WHITE 22705-BS	AN. COSSO 22705-AC

Switches



One-way switch with control light **18605**
 Two-way switch with control light **18606**
 Two-way switch with indicator light **18506-L**
 16 A 250 V~

Packing 10

Neon lamp incorporated in reference
 18506-L

Iris



Packing	WHITE	BEIGE	ANTHRACI. B.	ODYSSEY G.	CHOCOLATE
20	18705-L	18705-AL	18705-ATL	18705-ODL	18705-CHL

Packing 2



Packing	MERC. ALUM.	NEP. STEEL	RUBY RED	JAIPUR C.
20	18705-MAL	18705-ANL	18705-RRL	18705-CJL

Mega

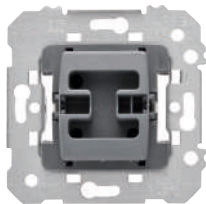


Packing	FUSION ALUM.	PRUSS. ALUM.	MALT GOLD	PEARL WHITE
2	22705-AFL	22705-APL	22705-DML	22705-BPL



Packing	MISTY BRON.	SAMOA B.	SATIN WHITE	AN. COSSO
2	22705-BNL	22705-MSL	22705-BSL	22705-ACL

Switches



2 pole one-way switch **18508**
 2 pole one-way switch with control light **18608**
 16 A 250 V~

Packing 10

Neon lamp incorporated in reference 18608

Iris

Packing 20	WHITE 18708-L	BEIGE 18708-AL	ANTHRACI. B. 18708-ATL	ODYSSEY G. 18708-ODL	CHOCOLATE 18708-CHL
Packing 20	MERC. ALUM. 18708-MAL	NEP. STEEL 18708-ANL	RUBY RED 18708-RRL	JAIPUR C. 18708-CJL	

Packing 2

Packing 20	WHITE 18708	BEIGE 18708-A	ANTHRACI. B. 18708-AT	ODYSSEY G. 18708-OD	CHOCOLATE 18708-CH
Packing 20	MERC. ALUM. 18708-MA	NEP. STEEL 18708-AN	RUBY RED 18708-RR	JAIPUR C. 18708-CJ	

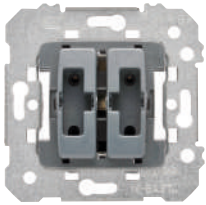
Packing 2

Mega

Packing 2	FUSION ALUM. 22708-AFL	PRUSS. ALUM. 22708-APL	MALT GOLD 22708-DML	PEARL WHITE 22708-BPL
Packing 2	MISTY BRON. 22708-BNL	SAMOA B. 22708-MSL	SATIN WHITE 22708-BSL	AN. COSSO 22708-ACL

Packing 2	FUSION ALUM. 22708-AF	PRUSS. ALUM. 22708-AP	MALT GOLD 22708-DM	PEARL WHITE 22708-BP
Packing 2	MISTY BRON. 22708-BN	SAMOA B. 22708-MS	SATIN WHITE 22708-BS	AN. COSSO 22708-AC

Switches and push-buttons



- Double one-way switch** **18509**
- Double two-way switch** **18510**
- 16 A 250 V~
- Double push-button** **18511**
- 10 A 250 V~
- Double push-button with lamp** **18511-L**
- Double push-button normally-closed** **18513**
- 10 A 250 V~

Packing 10

Neon lamp incorporated in reference
18511-L

Iris

Packing	WHITE	BEIGE	ANTHRACI. B.	ODYSSEY G.	CHOCOLATE
20	18709-L	18709-AL	18709-ATL	18709-ODL	18709-CHL
	Packing 2				
Packing	MERC. ALUM.	NEP. STEEL	RUBY RED	JAIPUR C.	
20	18709-MAL	18709-ANL	18709-RRL	18709-CJL	

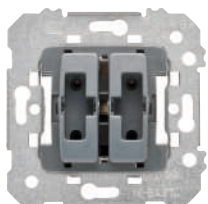
Packing	WHITE	BEIGE	ANTHRACI. B.	ODYSSEY G.	CHOCOLATE
20	18709	18709-A	18709-AT	18709-OD	18709-CH
	Packing 2				
Packing	MERC. ALUM.	NEP. STEEL	RUBY RED	JAIPUR C.	
20	18709-MA	18709-AN	18709-RR	18709-CJ	

Mega

Packing	FUSION ALUM.	PRUSS. ALUM.	MALT GOLD	PEARL WHITE
2	22709-AFL	22709-APL	22709-DML	22709-BPL
Packing	MISTY BRON.	SAMOA B.	SATIN WHITE	AN. COSSO
2	22709-BNL	22709-MSL	22709-BSL	22709-ACL

Packing	FUSION ALUM.	PRUSS. ALUM.	MALT GOLD	PEARL WHITE
2	22709-AF	22709-AP	22709-DM	22709-BP
Packing	MISTY BRON.	SAMOA B.	SATIN WHITE	AN. COSSO
2	22709-BN	22709-MS	22709-BS	22709-AC

Inserts



Two way switch + Push-button 18515

16 A + 10 A 250 V~

Packing 10

Iris

Packing 20	WHITE 18715-L	BEIGE 18715-AL	ANTHRACI. B. 18715-ATL	ODYSSEY G. 18715-ODL	CHOCOLATE 18715-CHL
Packing 20	MERC. ALUM. 18715-MAL	NEP. STEEL 18715-ANL	RUBY RED 18715-RRL	JAIPUR C. 18715-CJL	

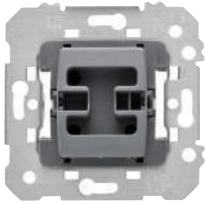
Packing 20	WHITE 18715	BEIGE 18715-A	ANTHRACI. B. 18715-AT	ODYSSEY G. 18715-OD	CHOCOLATE 18715-CH
Packing 20	MERC. ALUM. 18715-MA	NEP. STEEL 18715-AN	RUBY RED 18715-RR	JAIPUR C. 18715-CJ	

Mega

Packing 2	FUSION ALUM. 22715-AFL	PRUSS. ALUM. 22715-APL	MALT GOLD 22715-DML	PEARL WHITE 22715-BPL
Packing 2	MISTY BRON. 22715-BNL	SAMOA B. 22715-MSL	SATIN WHITE 22715-BSL	AN. COSSO 22715-ACL

Packing 2	FUSION ALUM. 22715-AF	PRUSS. ALUM. 22715-AP	MALT GOLD 22715-DM	PEARL WHITE 22715-BP
Packing 2	MISTY BRON. 22715-BN	SAMOA B. 22715-MS	SATIN WHITE 22715-BS	AN. COSSO 22715-AC

Push-buttons



Push-button, normally-open 18516
Push-button, normally-closed 18512
 10 A 250 V~

Packing 10

Note:
 Pictograms can be added
 on request

WC

Iris

Packing	WHITE	BEIGE	ANTHRACI. B.	ODYSSEY G.	CHOCOLATE
20	18716-L	18716-AL	18716-ATL	18716-ODL	18716-CHL
20	18717-L	18717-AL	18717-ATL	18717-ODL	18717-CHL
					Packing 2
Packing	MERC. ALUM.	NEP. STEEL	RUBY RED	JAIPUR C.	
20	18716-MAL	18716-ANL	18716-RRL	18716-CJL	
20	18717-MAL	18717-ANL	18717-RRL	18717-CJL	

Packing	WHITE	BEIGE	ANTHRACI. B.	ODYSSEY G.	CHOCOLATE
20	18716	18716-A	18716-AT	18716-OD	18716-CH
20	18717	18717-A	18717-AT	18717-OD	18717-CH
					Packing 2
Packing	MERC. ALUM.	NEP. STEEL	RUBY RED	JAIPUR C.	
20	18716-MA	18716-AN	18716-RR	18716-CJ	
20	18717-MA	18717-AN	18717-RR	18717-CJ	

Mega

Packing	FUSION ALUM.	PRUSS. ALUM.	MALT GOLD	PEARL WHITE
2	22716-AFL	22716-APL	22716-DML	22716-BPL
2	22717-AFL	22717-APL	22717-DML	22717-BPL
Packing	MISTY BRON.	SAMOA B.	SATIN WHITE	AN. COSSO
2	22716-BNL	22716-MSL	22716-BSL	22716-ACL
2	22717-BNL	22717-MSL	22717-BSL	22717-ACL
Packing	FUSION ALUM.	PRUSS. ALUM.	MALT GOLD	PEARL WHITE
2	22716-AF	22716-AP	22716-DM	22716-BP
2	22717-AF	22717-AP	22717-DM	22717-BP
Packing	MISTY BRON.	SAMOA B.	SATIN WHITE	AN. COSSO
2	22716-BN	22716-MS	22716-BS	22716-AC
2	22717-BN	22717-MS	22717-BS	22717-AC

Push-buttons

Continued...

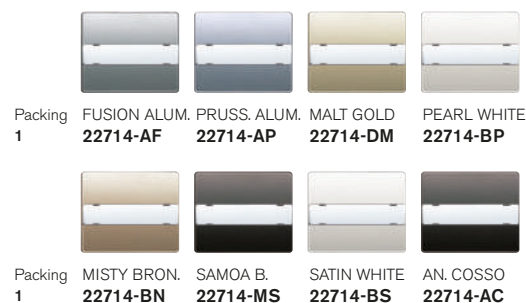
Rocker with lighted labelling field

For indication light, add Neon indicator light
Ref. 18039-2

Iris



Mega



Indicator lights



Neon indicator light 18039-1
Blue LED indicator light 18039-1AZ

230 V~
Indicator light for single pole and 2 pole one-way switches with control light
Wide rocker

Packing 18039-1 = 20
Packing 18039-1AZ = 5



Neon indicator light 18039-2
Blue LED indicator light 18039-2AZ

230 V~
Indicator light for one-way switches, two-way switches, intermediate switches and push-buttons
Wide rocker

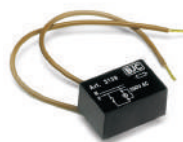
Packing 18039-2 = 20
Packing 18039-2AZ = 10



Neon indicator light 18039-3
Blue LED indicator light 18039-3AZ

230 V~
Indicator light for all the different kinds of inserts
Narrow rocker

Packing 18039-3 = 20
Packing 18039-3AZ = 10

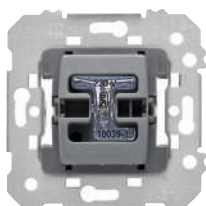


Load for indicator lights 3139
with energy saving and fluorescent lamps

Load to prevent the flickering when using indicator lights with compact fluorescent lamps or leds

Packing 1

Push-buttons



Push-button with timed switch and indicator light 18599

Power supply voltage 230V~ 50Hz

Consumption: 5VA

Loads:

- Incandescent and halogen 230V:
40 - 400W
- Halogen lamps with ferromagnetic transformer:
50 - 320W
- Halogen lamps with electronic transformer:
40 - 400W
- Motors:
36-100W
- Time adjustable from 30s to 10min

Packing 1

Iris



Packing 20	WHITE 18717-L	BEIGE 18717-AL	ANTHRACI. B. 18717-ATL	ODYSSEY G. 18717-ODL	CHOCOLATE 18717-CHL
---------------	-------------------------	--------------------------	----------------------------------	--------------------------------	-------------------------------

Packing 2



Packing 20	MERC. ALUM. 18717-MAL	NEP. STEEL 18717-ANL	RUBY RED 18717-RRL	JAIPUR C. 18717-CJL
---------------	---------------------------------	--------------------------------	------------------------------	-------------------------------

Mega



Packing 2	FUSION ALUM. 22717-AFL	PRUSS. ALUM. 22717-APL	MALT GOLD 22717-DML	PEARL WHITE 22717-BPL
--------------	----------------------------------	----------------------------------	-------------------------------	---------------------------------



Packing 2	MISTY BRON. 22717-BNL	SAMOA B. 22717-MSL	SATIN WHITE 22717-BSL	AN. COSSO 22717-ACL
--------------	---------------------------------	------------------------------	---------------------------------	-------------------------------

Note:
Pictograms can be added
on request



Adjustable electronic timer switch 2382

Power supply voltage 230V~ 50Hz

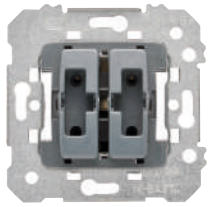
Consumption: 5VA

Loads:

- Incandescent and halogen 230V:
40 - 400W
- Halogen lamps with ferromagnetic transformer:
50 - 320W
- Halogen lamps with electronic transformer:
40 - 400W
- Motors:
36-100W
- Time adjustable from 30s to 10min

Packing 1

Inserts for blinds



Double push-button for blinds 18565

With electrical interlocking device

Double switch for blinds 18569

With electrical and mechanical interlocking device

10 A 250 V~

Packing 10

Double push-button for blinds 18511

Suitable to connect any blind control device

10 A 250 V~

Packing 10



Blinds control to be installed in flush-mounting box 5TC1272

Blinds controller for 230 V single-phase motors

Max power: 1250 VA

Local or centralised operating

Drive time adjustable from 1 to 120 sec.

Packing 1

Iris



Packing 20	WHITE 18765	BEIGE 18765-A	ANTHRACI. B. 18765-AT	ODYSSEY G. 18765-OD	CHOCOLATE 18765-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 20	MERC. ALUM. 18765-MA	NEP. STEEL 18765-AN	RUBY RED 18765-RR	JAIPUR C. 18765-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 2	FUSION ALUM. 22765-AF	PRUSS. ALUM. 22765-AP	MALT GOLD 22765-DM	PEARL WHITE 22765-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22765-BN	SAMOA B. 22765-MS	SATIN WHITE 22765-BS	AN. COSSO 22765-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Iris



Packing 20	WHITE 18711	BEIGE 18711-A	ANTHRACI. B. 18711-AT	ODYSSEY G. 18711-OD	CHOCOLATE 18711-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 20	MERC. ALUM. 18711-MA	NEP. STEEL 18711-AN	RUBY RED 18711-RR	JAIPUR C. 18711-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega

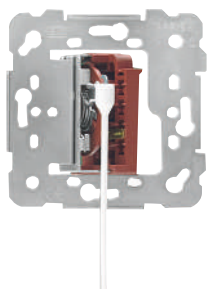


Packing 2	FUSION ALUM. 22711-AF	PRUSS. ALUM. 22711-AP	MALT GOLD 22711-DM	PEARL WHITE 22711-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22711-BN	SAMOA B. 22711-MS	SATIN WHITE 22711-BS	AN. COSSO 22711-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Push-buttons



Cord operated push-button 18521
Cord operated two-way switch 18598
 10 A 250 V~
 Not suitable for claws

Packing 10

Iris



Packing 10	WHITE 18734	BEIGE 18734-A	ANTHRACI. B. 18734-AT	ODYSSEY G. 18734-OD	CHOCOLATE 18734-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18734-MA	NEP. STEEL 18734-AN	RUBY RED 18734-RR	JAIPUR C. 18734-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22734-AF	PRUSS. ALUM. 22734-AP	MALT GOLD 22734-DM	PEARL WHITE 22734-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22734-BN	SAMOA B. 22734-MS	SATIN WHITE 22734-BS	AN. COSSO 22734-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Key operated inserts



Two-way switch with key (removable) 18566
Two-way switch with key (not removable) 18567
 5 A 250 V~
 Intensity: 5 A (cos φ 0.7+1). Voltage 250 V.
 Contacts: 1 Open 1 Closed.
 Terminals: silvered for welding.
 Protection: IP40.
 Meets VDE standards.
 Supplied with 2 keys.

Packing 1

Iris



Packing 10	WHITE 18763	BEIGE 18763-A	ANTHRACI. B. 18763-AT	ODYSSEY G. 18763-OD	CHOCOLATE 18763-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18763-MA	NEP. STEEL 18763-AN	RUBY RED 18763-RR	JAIPUR C. 18763-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22763-AF	PRUSS. ALUM. 22763-AP	MALT GOLD 22763-DM	PEARL WHITE 22763-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22763-BN	SAMOA B. 22763-MS	SATIN WHITE 22763-BS	AN. COSSO 22763-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Key card switches

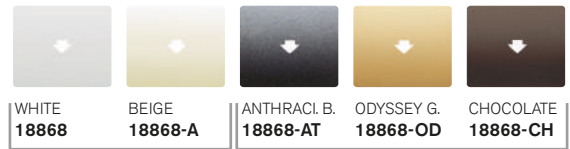


Timed key card switch 18668
 125-230 V~ 50/60 Hz
 Resistive loads 10 A~ 6A...
 Inductive loads 8 A cos 0.4
 Disconnection delay 1 min
 Indicator LED light
 Not suitable for claws

Packing 1

May only be mounted in frames
 18200- ...1-gang frames

Iris



WHITE 18868	BEIGE 18868-A	ANTHRACI. B. 18868-AT	ODYSSEY G. 18868-OD	CHOCOLATE 18868-CH
-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 10

Packing 1



MERC. ALUM. 18868-MA	NEP. STEEL 18868-AN	RUBY RED 18868-RR	JAIPUR C. 18868-CJ
--------------------------------	-------------------------------	-----------------------------	------------------------------

Packing 1

Timed key card switch frame



WHITE 18200	BEIGE 18200-A	ODYSSEY G. 18200-OD	CHOCOLATE 18200-CH
-----------------------	-------------------------	-------------------------------	------------------------------

Packing 10

Packing 1



MERC. ALUM. 18200-MA	NEP. STEEL 18200-AN	RUBY RED 18200-RR	JAIPUR C. 18200-CJ
--------------------------------	-------------------------------	-----------------------------	------------------------------

Packing 1

Key card switch with 1 built-in microswitch and indicator light

With built-in neon lamp
 250Vac
 Resistive load 10A
 Inductive load 1,5A

The use of a contactor for inductive loads is recommended

Microswitch for key card switch 2368

Enables to replace or add a microswitch to 22068 key card switch

Packing 10



Iris



WHITE 18068	BEIGE 18068-A	ANTHRACI. B. 18068-AT	ODYSSEY G. 18068-OD	CHOCOLATE 18068-CH
-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------



MERC. ALUM. 18068-MA	NEP. STEEL 18068-AN	RUBY RED 18068-RR	JAIPUR C. 18068-CJ
--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega

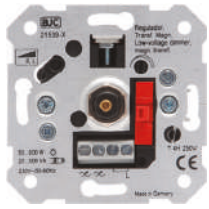


FUSION ALUM. 22068-AF	PRUSS. ALUM. 22068-AP	MALT GOLD 22068-DM	PEARL WHITE 22068-BP
---------------------------------	---------------------------------	------------------------------	--------------------------------



MISTY BRON. 22068-BN	SAMOA B. 22068-MS	SATIN WHITE 22068-BS	AN. COSSO 22068-AC
--------------------------------	-----------------------------	--------------------------------	------------------------------

Dimmers



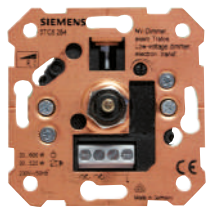
Two-way dimmer for RL loads (60 to 600 W) 21539-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-600 W and halogen 12 V low voltage with ferromagnetic transformer (L) 25-500 VA.
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



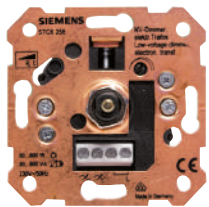
Two-way dimmer for RC loads (20 to 315 W) 21540-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-315 W and low voltage halogens with electronic transformer (C)
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (20 to 600 W) 21541-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-600 W and low voltage halogens with electronic transformer (C) 20 to 525 VA
 Electronic protection against short circuits
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



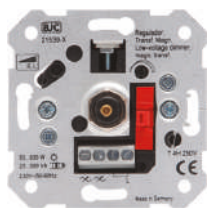
Two-way dimmer for RC loads (60 to 800 W) 21542-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-800 W and low voltage halogens with electronic transformer (C) 20 to -800 VA
 Switch on / off by pressing
 Screw or claw fixing
 Electronic protection against short circuits

Packing 1



Electronic potentiometer for fluorescent lamps 21543-X
 1 to 10 Vdc
 Potentiometer for fluorescent lamps with adjustable electronic ballast 920 VA, 50 mA (10 VDC)
 Maximum control current: 50 mA.
 230 V, 4 A
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for LED lamps 230 Vac 21549-X
 LED Lamps 6-60 W
 incandescent, direct halogen (R) 6-120 W
 halogen 12 V low voltage with ferromagnetic transformer (L) 25-100 VA.
 Switch on / off by pressing
 1.6 Fuse T H 250 V.
 Screw or claw fixing

List of compatibility-tested LED lamps is available at:
www.bjc.es/documentacion

Packing 1

Iris



WHITE 18749	BEIGE 18749-A	ANTHRACI. B. 18749-AT	ODYSSEY G. 18749-OD	CHOCOLATE 18749-CH
----------------	------------------	--------------------------	------------------------	-----------------------

Packing 10

Packing 1



MERC. ALUM. 18749-MA	NEP. STEEL 18749-AN	RUBY RED 18749-RR	JAIPUR C. 18749-CJ
-------------------------	------------------------	----------------------	-----------------------

Packing 1

Mega



FUSION ALUM. 22749-AF	PRUSS. ALUM. 22749-AP	MALT GOLD 22749-DM	PEARL WHITE 22749-BP
--------------------------	--------------------------	-----------------------	-------------------------



MISTY BRON. 22749-BN	SAMOA B. 22749-MS	SATIN WHITE 22749-BS	AN. COSSO 22749-AC
-------------------------	----------------------	-------------------------	-----------------------

Dimmers



Dimmer for lamps and luminaries with DALI interface **5TC8264**
 Claw fixing
 Voltage 230V 50/60 Hz
 Packing 1

Blue LED indicator light for dimmers

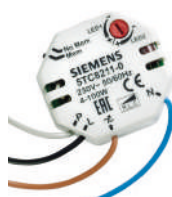


Blue LED indicator light for dimmers **18039-5AZ**
 For Iris and Mega covers 22749 and 18749
 230Vac, 1.1mA
 Compatible with the following dimmers:
 • 21539-X
 • 21540-X
 • 21541-X
 • 21542-X
 • 21549-X
 Note: Do not use with dimmers in two-way switch mode
 Packing 1

Dimmers



Universal RLC dimmer **2385**
 Power supply voltage: 230V~ 50Hz.
 Consumption: 3VA.
 Loads:
 • Incandescent and halogen lamps (230V): 15 - 400W.
 • Halogen Lamps with inductive transformer: 20 - 250W.
 • Halogen lamps with electronic transformer: 15 - 400W.
 Packing 1



Dimmer for LED lamps **2386**
 Power supply voltage: 230V~ 50/60Hz.
 Consumption: 2VA.
 Valid for adjustable LED lamps:
 • to 230V~: 4-100W
 • To 12V~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).
 Packing 1







Dimmer for LED strip, monochrome (12-48 Vdc) **2387**
 Power supply voltage: 12 - 48V CC.
 Consumption: <12mA.
 Maximum Load 8A.
 Minimum regulation level: 1% - 60%.
 Regulation speed 0% to 100%: 3 - 10 s.
 Packing 1



Dimmer for adjustable compact fluorescent lamps **2388**
 Power supply voltage: 230V~ 50Hz.
 Consumption: 3VA.
 Load: min.20 - Max.200W.
 Packing 1

Load connection

LOAD TYPE								
	Insert Type	230 V halogen lamps	Low voltage halogens 12 V (R) with ferromagnetic transformer (L)	Low voltage halogens lamps with electronic transformer (C)	LED Load 230 V	LED Strips, monochrome (12-48 Vdc)	Dimmable Compact Fluorescent Lamps (CFLs)	Electronic ballast with regulation Input of 1-10V
21539-X	Rotary	60-600 W	25-500 VA	NO	NO	NO	NO	NO
21540-X	Rotary	20-315 W	NO	20-315 VA	NO	NO	NO	NO
21541-X	Rotary	20-600 W	NO	20-525 VA	NO	NO	NO	NO
21542-X	Rotary	60-800 W	NO	60-800 VA	NO	NO	NO	NO
21543-X	Rotary	NO	NO	NO	NO	NO	NO	920 VA 50 mA (10 V _{DC})
21549-X	Rotary	6-120 W	25-100 VA	NO	6-60 W	NO	NO	NO
2385	By push-button	15-400 W	20-250 VA	15-400 VA	NO	NO	NO	NO
2386	By push-button	NO	NO	4-300 W	4-100 W	NO	NO	NO
2387 *	By push-button	NO	NO	NO	NO	Maximum 8 A	NO	NO
2388	By push-button	NO	NO	NO	NO	NO	20 W - 200 W	NO

* 2387. The dimmer must be installed along with the 230Vac 12-48Vdc transformer that carries the LED strip.
A list of compatibility-tested LED lamps is available at www.bjc.es/documentation

Rotary switches

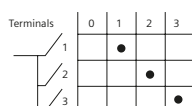


Rotary switch **18596**
16 A 250 V~
Not for use with claws
APPLICATIONS: Switching between fan speeds, fan coils...

Packing 1

4 positions, 3 circuits.
Connection by faston 6.3x0.8 mm.

SEQUENCE OF CONNECTIONS



Iris



Packing 10
WHITE 18796 **BEIGE 18796-A** **ANTHRACI. B. 18796-AT** **ODYSSEY G. 18796-OD** **CHOCOLATE 18796-CH**
 Packing 1



Packing 10
MERC. ALUM. 18796-MA **NEP. STEEL 18796-AN** **RUBY RED 18796-RR** **JAIPUR C. 18796-CJ**

Mega



Packing 1
FUSION ALUM. 22796-AF **PRUSS. ALUM. 22796-AP** **MALT GOLD 22796-DM** **PEARL WHITE 22796-BP**



Packing 1
MISTY BRON. 22796-BN **SAMOA B. 22796-MS** **SATIN WHITE 22796-BS** **AN. COSSO 22796-AC**

Socket outlets with increased touch protection



Schuko® socket outlet 18524
with with increased touch protection
Screwed terminals 16 A 250 V~

Packing 10

Iris



Packing 10	WHITE 18724	BEIGE 18724-A	ANTHRACI. B. 18724-AT	ODYSSEY G. 18724-OD	CHOCOLATE 18724-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18724-MA	NEP. STEEL 18724-AN	RUBY RED 18724-RR	JAIPUR C. 18724-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22724-AF	PRUSS. ALUM. 22724-AP	MALT GOLD 22724-DM	PEARL WHITE 22724-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22724-BN	SAMOA B. 22724-MS	SATIN WHITE 22724-BS	AN. COSSO 22724-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Hinged lid for Schuko® socket outlet

Iris



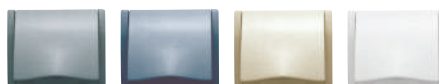
Packing 10	WHITE 18813	BEIGE 18813-A	ANTHRACI. B. 18813-AT	ODYSSEY G. 18813-OD	CHOCOLATE 18813-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18813-MA	NEP. STEEL 18813-AN	RUBY RED 18813-RR	JAIPUR C. 18813-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22813-AF	PRUSS. ALUM. 22813-AP	MALT GOLD 22813-DM	PEARL WHITE 22813-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



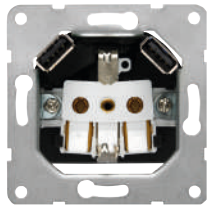
Packing 1	MISTY BRON. 22813-BN	SAMOA B. 22813-MS	SATIN WHITE 22813-BS	AN. COSSO 22813-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Identification for special circuits



Packing 10
18724-R

Socket outlets with increased touch protection



Erp

NEW

Schuko® 2P-E with double USB charger with increased touch protection 18524-USB

Schuko® socket
 · 230 Vac 50 Hz, 16 A
 · Screwless terminal

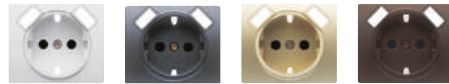
Double USB charger
 · 2 USB sockets, type A
 · Output voltage per socket: 5 VDC
 · Total max. current: 2.4 A
 · Input voltage: 100-250 VAC 50-60 Hz
 · Consumption on standby: < 200 mW
 · Complies with the ErP European Directive
 · Short circuit protection
 · Temperature protection

Standards and certificates:
 CE declaration of conformity,
 Complies with standards VDE 0620-1 / EN62386-1

Packing 1

Available from September 2019.

Iris



Packing 1
 WHITE 18724-USB ANTHRACI. B. 18724-USB-AT ODYSSEY G. 18724-USB-OD CHOCOLATE 18724-USB-CH



Packing 1
 MERC. ALUM. 18724-USB-MA NEP. STEEL 18724-USB-AN

Mega



Packing 1
 FUSION ALUM. 22724-USB-AF PRUSS. ALUM. 22724-USB-AP MALT GOLD 22724-USB-DM PEARL WHITE 22724-USB-BP



Packing 1
 MISTY BRON. 22724-USB-BN SAMOA B. 22724-USB-MS SATIN WHITE 22724-USB-BS AN. COSSO 22724-USB-AC

Schuko® socket outlet with increased touch protection (with BJC Iris frame built-in)
 16 A 250 V~

Packing 10



WHITE 18024
 BEIGE 18024-A

25A socket outlets



2P+E socket outlet White 2225
 25 A 250 V~ 85 x 85 x 35 mm
 Accepts any 25 A 2P+E plug
 250 V~ S/UNE 20315
 Terminals hold cables up to a 10 mm²
 The box recommended for this socket outlet is Ref. 2373-I

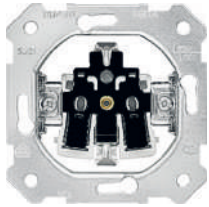
Packing 5

25A Plugs



2P+E plug White 2224-B
 25 A 250 V~
 Packing 10

Socket outlets



Schuko® socket outlet
with screw-less terminals
With claws 5UB1101-5B
Without claws 5UB1101-5KK

16 A 250 V~

Cover with increased touch protection

Packing 10

Cover with increased touch protection

Cover with indicator light and increased touch protection (includes indicator light for Schuko® socket outlet 5TG7 304)

Cover with indicator light and increased touch protection (includes indicator light for Schuko® socket outlet 5TG7 304)

Iris



Packing 10	WHITE 18732	BEIGE 18732-A	ANTHRACI. B. 18732-AT	ODYSSEY G. 18732-OD	MERC. ALUM. 18732-MA	NEP. STEEL 18732-AN
------------	----------------	------------------	--------------------------	------------------------	-------------------------	------------------------

Mega



Packing 1	FUSION ALUM. 22732-AF	PRUSS. ALUM. 22732-AP	MALT GOLD 22732-DM	PEARL WHITE 22732-BP
-----------	--------------------------	--------------------------	-----------------------	-------------------------



Packing 1	MISTY BRON. 22732-BN	SAMOA B. 22732-MS	SATIN WHITE 22732-BS	AN. COSSO 22732-AC
-----------	-------------------------	----------------------	-------------------------	-----------------------

Iris



Packing 1	WHITE 18732-L	BEIGE 18732-AL	ANTHRACI. B. 18732-ATL	ODYSSEY G. 18732-ODL	MERC. ALUM. 18732-MAL	NEP. STEEL 18732-ANL
-----------	------------------	-------------------	---------------------------	-------------------------	--------------------------	-------------------------

Mega



Packing 1	FUSION ALUM. 22732-AFL	PRUSS. ALUM. 22732-APL	MALT GOLD 22732-DML	PEARL WHITE 22732-BPL
-----------	---------------------------	---------------------------	------------------------	--------------------------



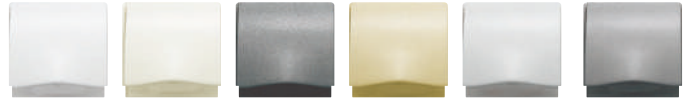
Packing 1	MISTY BRON. 22732-BNL	SAMOA B. 22732-MSL	SATIN WHITE 22732-BSL	AN. COSSO 22732-ACL
-----------	--------------------------	-----------------------	--------------------------	------------------------

Socket outlets with increased touch protection

Continued...

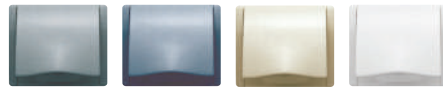
Hinged lid with increased touch protection

Iris



Packing 1	WHITE 18814	BEIGE 18814-A	ANTHRACI. B. 18814-AT	ODYSSEY G. 18814-OD	MERC. ALUM. 18814-MA	NEP. STEEL 18814-AN
-----------	-----------------------	-------------------------	---------------------------------	-------------------------------	--------------------------------	-------------------------------

Mega



Packing 1	FUSION ALUM. 22814-AF	PRUSS. ALUM. 22814-AP	MALT GOLD 22814-DM	PEARL WHITE 22814-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22814-BN	SAMOA B. 22814-MS	SATIN WHITE 22814-BS	AN. COSSO 22814-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Socket outlets



2 pole with earth pin socket outlet
(French/Belgian standard) **18572**

With increased touch protection
Screwed terminals 16 A 250 V~

Packing 10

Iris



Packing 10	WHITE 18772	BEIGE 18772-A	ANTHRACI. B. 18772-AT	ODYSSEY G. 18772-OD	CHOCOLATE 18772-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18772-MA	NEP. STEEL 18772-AN	RUBY RED 18772-RR	JAIPUR C. 18772-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22772-AF	PRUSS. ALUM. 22772-AP	MALT GOLD 22772-DM	PEARL WHITE 22772-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22772-BN	SAMOA B. 22772-MS	SATIN WHITE 22772-BS	AN. COSSO 22772-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Other inserts



Cable output **18534**

With terminal 3 x 1.5 mm²
Maximum Ø 10 mm cable
Not suitable for claws

Packing 10

Iris

Packing 10	WHITE 18734	BEIGE 18734-A	ANTHRACI. B. 18734-AT	ODYSSEY G. 18734-OD	CHOCOLATE 18734-CH
Packing 10	MERC. ALUM. 18734-MA	NEP. STEEL 18734-AN	RUBY RED 18734-RR	JAIPUR C. 18734-CJ	

Mega

Packing 1	FUSION ALUM. 22734-AF	PRUSS. ALUM. 22734-AP	MALT GOLD 22734-DM	PEARL WHITE 22734-BP
Packing 1	MISTY BRON. 22734-BN	SAMOA B. 22734-MS	SATIN WHITE 22734-BS	AN. COSSO 22734-AC



Pilot light **18530**

Lamp E-10 included
3 W 230 V~

Packing 10

Not valid as a permanent beacon light if a LED light (not supplied) is not used.

Red lens 	Amber lens 	Glass lens 	Green lens
18630-R Packing 10	18630-AB Packing 10	18630-C Packing 10	18630-V Packing 10

Not suitable for claws
Covers for buzzer and pilot light

Iris

Packing 10	WHITE 18730	BEIGE 18730-A	ANTHRACI. B. 18730-AT	ODYSSEY G. 18730-OD	CHOCOLATE 18730-CH
Packing 10	MERC. ALUM. 18730-MA	NEP. STEEL 18730-AN	RUBY RED 18730-RR	JAIPUR C. 18730-CJ	

Mega

Packing 1	FUSION ALUM. 22730-AF	PRUSS. ALUM. 22730-AP	MALT GOLD 22730-DM	PEARL WHITE 22730-BP
Packing 1	MISTY BRON. 22730-BN	SAMOA B. 22730-MS	SATIN WHITE 22730-BS	AN. COSSO 22730-AC



Emergency pilot light **18545**

It can be installed in a flush-mounting box using screws

Technical information:
230 V~50 Hz. Over 3 hours of autonomy.

Batteries
Ni-CD 1.2 V-300 mAh. May be controlled by remote control, Ref.: MD-145

Made according EN 60598-2-22 and UNE 20062 standards

Packing 1

See covers 22730 and 18730

Other inserts



Zumbador regulador de tono

White

18536-B

Black

18536

Beige

18536-A

230 V~ 50 Hz
Intermittent Use



Packing 10



Remote Control

MD-145

Features:

It allows you to perform the operational tests of signalling lamps 18545 when the main voltage is connected.

It allows you to turn off signalling lamps 18545 when the main voltage is not connected

Power supply voltage: 230 V 50-60 Hz.

Built-in rechargeable Ni-Cd battery.

Max number of lamps: 50

Installation according to DIN 46277 (EN 60715), symmetrical profile.

Dimensions: 4 DIN 17,5 mm modules

Packing 1

Iris



Packing 10

WHITE
18730

BEIGE
18730-A

ANTHRACI. B.
18730-AT

ODYSSEY G.
18730-OD

CHOCOLATE
18730-CH

Packing 1



Packing 10

MERC. ALUM.
18730-MA

NEP. STEEL
18730-AN

RUBY RED
18730-RR

JAIPUR C.
18730-CJ

Mega



Packing 1

FUSION ALUM.
22730-AF

PRUSS. ALUM.
22730-AP

MALT GOLD
22730-DM

PEARL WHITE
22730-BP



Packing 1

MISTY BRON.
22730-BN

SAMOA B.
22730-MS

SATIN WHITE
22730-BS

AN. COSSO
22730-AC



E-10 incandescent lamp

18040

Spare part pilot lamp
for Ref. 18530 only
E-10 3 W 230 V~
Incandescence

Packing 10

Other inserts



LED beacon light
Cool white, 6000° K 18531
Warm white, 3000° K 18531-4
 230 Vac 0,4 W
 5 Lm
 (Other colours available on request)
 Packing 1

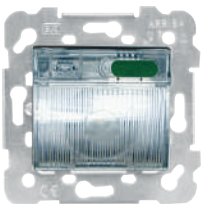
Iris

Packing 10	WHITE 18742	BEIGE 18742-A	ANTHRACI. B. 18742-AT	ODYSSEY G. 18742-OD	CHOCOLATE 18742-CH Packing 1
Packing 10	MERC. ALUM. 18742-MA	NEP. STEEL 18742-AN	RUBY RED 18742-RR	JAIPUR C. 18742-CJ	

Mega

Packing 1	FUSION ALUM. 22742-AF	PRUSS. ALUM. 22742-AP	MALT GOLD 22742-DM	PEARL WHITE 22742-BP
Packing 1	MISTY BRON. 22742-BN	SAMOA B. 22742-MS	SATIN WHITE 22742-BS	AN. COSSO 22742-AC

Emergency beacon light



Removable emergency beacon light 18584
 Emergency lighting for hallways, classrooms... in the event of a power failure. The beacon light can be removed to be used as a torch (removal can be prevented by means of a screw, also supplied).
 Power supply 230 V ~ 50 ÷ 60 Hz
 Battery autonomy ≈ 3 h ± 15
 Battery recharge time ≈ 12 h
 Packing 1

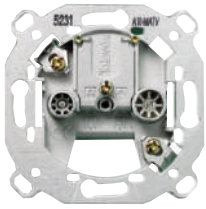
Iris

Packing 10	WHITE 18784	BEIGE 18784-A	ANTHRACI. B. 18784-AT	ODYSSEY G. 18784-OD	CHOCOLATE 18784-CH Packing 1
Packing 10	MERC. ALUM. 18784-MA	NEP. STEEL 18784-AN	RUBY RED 18784-RR	JAIPUR C. 18784-CJ	

Mega

Packing 1	FUSION ALUM. 22784-AF	PRUSS. ALUM. 22784-AP	MALT GOLD 22784-DM	PEARL WHITE 22784-BP
Packing 1	MISTY BRON. 22784-BN	SAMOA B. 22784-MS	SATIN WHITE 22784-BS	AN. COSSO 22784-AC

TV-FM-R/TV-SAT Socket outlets



TV-FM socket outlet
Series 2-10 2932
Final outlet 2933
Individual installation 2934
 (Manufacturer TELEVÉS)

Packing 10

TV-FM socket outlets are according to UNE 20523 and CEI 169-2 standards

Iris



Packing 20	WHITE 18330	BEIGE 18330-A	ANTHRACI. B. 18330-AT	ODYSSEY G. 18330-OD	CHOCOLATE 18330-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 20	MERC. ALUM. 18330-MA	NEP. STEEL 18330-AN	RUBY RED 18330-RR	JAIPUR C. 18330-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

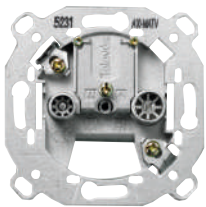
Mega



Packing 2	FUSION ALUM. 22330-AF	PRUSS. ALUM. 22330-AP	MALT GOLD 22330-DM	PEARL WHITE 22330-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22330-BN	SAMOA B. 22330-MS	SATIN WHITE 22330-BS	AN. COSSO 22330-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------



R/TV SAT socket with 2 outlets
Series 6-12 2921
Series 2-5 2922
Final outlet 2923
Individual installation 2924
 (Manufacturer TELEVÉS)

Packing 10

R/TV-SAT socket outlets are according to UNE 20523 and CEI 169-2 standards

Iris



Packing 20	WHITE 18320	BEIGE 18320-A	ANTHRACI. B. 18320-AT	ODYSSEY G. 18320-OD	CHOCOLATE 18320-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 20	MERC. ALUM. 18320-MA	NEP. STEEL 18320-AN	RUBY RED 18320-RR	JAIPUR C. 18320-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega

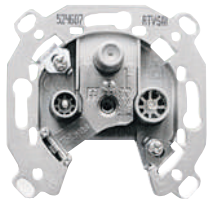


Packing 2	FUSION ALUM. 22320-AF	PRUSS. ALUM. 22320-AP	MALT GOLD 22320-DM	PEARL WHITE 22320-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22320-BN	SAMOA B. 22320-MS	SATIN WHITE 22320-BS	AN. COSSO 22320-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

TV-FM-R/TV-SAT Socket outlets

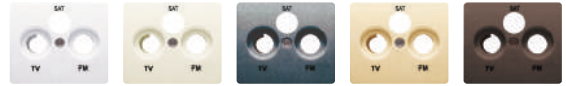


R/TV-SAT socket with 3 outlets
Individual socket installation 2918
 (Manufacturer TELEVÉS)

Packing 1

R/TV-SAT sockets outlets conform to UNE-20523 and CEI 169-2 standards

Iris



Packing 2	WHITE 18341	BEIGE 18341-A	ANTHRACI. B. 18341-AT	ODYSSEY G. 18341-OD	CHOCOLATE 18341-CH
-----------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 2	MERC. ALUM. 18341-MA	NEP. STEEL 18341-AN	RUBY RED 18341-RR	JAIPUR C. 18341-CJ
-----------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega

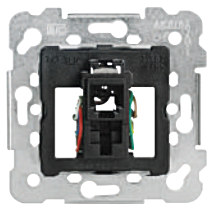


Packing 2	FUSION ALUM. 22341-AF	PRUSS. ALUM. 22341-AP	MALT GOLD 22341-DM	PEARL WHITE 22341-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22341-BN	SAMOA B. 22341-MS	SATIN WHITE 22341-BS	AN. COSSO 22341-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Voice and Data connectors and adapters



Adapter with RJ11 connector 18482
 Screwed terminals

Packing 10

Iris



Packing 10	WHITE 18882	BEIGE 18882-A	ANTHRACI. B. 18882-AT	ODYSSEY G. 18882-OD	CHOCOLATE 18882-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18882-MA	NEP. STEEL 18882-AN	RUBY RED 18882-RR	JAIPUR C. 18882-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22882-AF	PRUSS. ALUM. 22882-AP	MALT GOLD 22882-DM	PEARL WHITE 22882-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22882-BN	SAMOA B. 22882-MS	SATIN WHITE 22882-BS	AN. COSSO 22882-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Voice and Data connectors and adapters



Adapter with RJ11 connector 19582

Tool-less connection

Packing 10



Adapter with RJ45 connector 19595 Cat 5E (ISO 8877)

Packing 10

Adapter with RJ45 connector 18586 Cat 6

Tool-less connection

Packing 10



Adapter for 19582-1 1 RJ45/RJ11 connector (AMP, ITT, etc.)

Packing 10

Covers with labelling field

Covers with labelling field

Iris



Packing 10	WHITE 19782	BEIGE 19782-A	ANTHRACI. B. 19782-AT	ODYSSEY G. 19782-OD	CHOCOLATE 19782-CH
------------	----------------	------------------	--------------------------	------------------------	-----------------------



Packing 10	MERC. ALUM. 19782-MA	NEP. STEEL 19782-AN	RUBY RED 19782-RR	JAIPUR C. 19782-CJ
------------	-------------------------	------------------------	----------------------	-----------------------

Mega



Packing 2	FUSION ALUM. 22782-AF	PRUSS. ALUM. 22782-AP	MALT GOLD 22782-DM	PEARL WHITE 22782-BP
-----------	--------------------------	--------------------------	-----------------------	-------------------------



Packing 2	MISTY BRON. 22782-BN	SAMOA B. 22782-MS	SATIN WHITE 22782-BS	AN. COSSO 22782-AC
-----------	-------------------------	----------------------	-------------------------	-----------------------

Iris



Packing 10	WHITE 19783	BEIGE 19783-A	ANTHRACI. B. 19783-AT	ODYSSEY G. 19783-OD	CHOCOLATE 19783-CH
------------	----------------	------------------	--------------------------	------------------------	-----------------------



Packing 10	MERC. ALUM. 19783-MA	NEP. STEEL 19783-AN	RUBY RED 19783-RR	JAIPUR C. 19783-CJ
------------	-------------------------	------------------------	----------------------	-----------------------

Mega



Packing 2	FUSION ALUM. 22883-AF	PRUSS. ALUM. 22883-AP	MALT GOLD 22883-DM	PEARL WHITE 22883-BP
-----------	--------------------------	--------------------------	-----------------------	-------------------------



Packing 2	MISTY BRON. 22883-BN	SAMOA B. 22883-MS	SATIN WHITE 22883-BS	AN. COSSO 22883-AC
-----------	-------------------------	----------------------	-------------------------	-----------------------

Voice and Data connectors and adapters



Adapter for 2 RJ45/RJ11 connectors **19682-1**

Packing 10



Adapter with 2 RJ45 connectors Cat 6 Tool-less connection **18586-2**

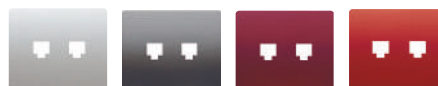
Packing 1

Iris



Packing 10	WHITE 19882	BEIGE 19882-A	ANTHRACI. B. 19882-AT	ODYSSEY G. 19882-OD	CHOCOLATE 19882-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 10	MERC. ALUM. 19882-MA	NEP. STEEL 19882-AN	RUBY RED 19882-RR	JAIPUR C. 19882-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 2	FUSION ALUM. 22783-AF	PRUSS. ALUM. 22783-AP	MALT GOLD 22783-DM	PEARL WHITE 22783-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22783-BN	SAMOA B. 22783-MS	SATIN WHITE 22783-BS	AN. COSSO 22783-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Iris



Packing 10	WHITE 19883	BEIGE 19883-A	ANTHRACI. B. 19883-AT	ODYSSEY G. 19883-OD	CHOCOLATE 19883-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 2



Packing 10	MERC. ALUM. 19883-MA	NEP. STEEL 19883-AN	RUBY RED 19883-RR	JAIPUR C. 19883-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 2	FUSION ALUM. 22983-AF	PRUSS. ALUM. 22983-AP	MALT GOLD 22983-DM	PEARL WHITE 22983-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 2	MISTY BRON. 22983-BN	SAMOA B. 22983-MS	SATIN WHITE 22983-BS	AN. COSSO 22983-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

RJ11/RJ45 connectors



AMP RJ11 connector Cat 3

Black

3173-N

Packing 40



AMP RJ45 connector Cat. 5E

**White
Black**

**3172-B
3172-N**

Packing 25



AMP RJ45 connector Cat 6

Shielded

3179

Packing 25



SCHRACK RJ45 connector Cat 6

White

3186-B

Packing 25

Tools



**Connection tool
RJ45 Cat. 6**

3180

Packing 1



**Connection tool
RJ11 and RJ45**

3181

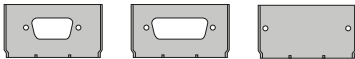
Packing 1

Multi-connector

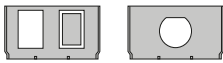
Multiple adapter for computer connectors with labelling field

Includes 5 adapters for different connectors

Included adapters for



Connector SUB-D 9 pins Connector SUB-D 15 pins Connector Blank



Substrate RJ45 connector Connector Twinaxial

Iris



Packing 10	WHITE 18049	BEIGE 18049-A	ANTHRACI. B. 18049-AT	ODYSSEY G. 18049-OD	CHOCOLATE 18049-CH Packing 1
------------	----------------	------------------	--------------------------	------------------------	------------------------------------



Packing 10	MERC. ALUM. 18049-MA	NEP. STEEL 18049-AN	RUBY RED 18049-RR	JAIPUR C. 18049-CJ
------------	-------------------------	------------------------	----------------------	-----------------------

Mega



Packing 1	FUSION ALUM. 22049-AF	PRUSS. ALUM. 22049-AP	MALT GOLD 22049-DM	PEARL WHITE 22049-BP
-----------	--------------------------	--------------------------	-----------------------	-------------------------



Packing 1	MISTY BRON. 22049-BN	SAMOA B. 22049-MS	SATIN WHITE 22049-BS	AN. COSSO 22049-AC
-----------	-------------------------	----------------------	-------------------------	-----------------------

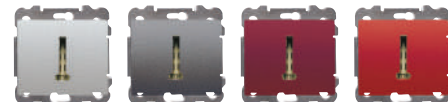
Voice and Data connectors and adapters

Adapter with French phone connector

Iris



Packing 10	WHITE 18080	BEIGE 18080-A	ANTHRACI. B. 18080-AT	ODYSSEY G. 18080-OD	CHOCOLATE 18080-CH Packing 1
------------	----------------	------------------	--------------------------	------------------------	------------------------------------



Packing 10	MERC. ALUM. 18080-MA	NEP. STEEL 18080-AN	RUBY RED 18080-RR	JAIPUR C. 18080-CJ
------------	-------------------------	------------------------	----------------------	-----------------------

Mega



Packing 1	FUSION ALUM. 22080-AF	PRUSS. ALUM. 22080-AP	MALT GOLD 22080-DM	PEARL WHITE 22080-BP
-----------	--------------------------	--------------------------	-----------------------	-------------------------



Packing 1	MISTY BRON. 22080-BN	SAMOA B. 22080-MS	SATIN WHITE 22080-BS	AN. COSSO 22080-AC
-----------	-------------------------	----------------------	-------------------------	-----------------------

Potentiometer for loudspeakers



Potentiometer 3 W - 27 Ω 18560
 Potentiometer 5 W - 47 Ω 18562
 *Potentiometer 5 + 5 W - 47 Ω 18564

*A deep flush-mounting box Ref. 2364 is required

Not suitable for claws

Packing 1

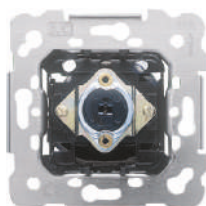
Iris

Packing 10	WHITE 18760	BEIGE 18760-A	ANTHRACI. B. 18760-AT	ODYSSEY G. 18760-OD	CHOCOLATE 18760-CH
Packing 10	MERC. ALUM. 18760-MA	NEP. STEEL 18760-AN	RUBY RED 18760-RR	JAIPUR C. 18760-CJ	

Mega

Packing 1	FUSION ALUM. 22760-AF	PRUSS. ALUM. 22760-AP	MALT GOLD 22760-DM	PEARL WHITE 22760-BP
Packing 1	MISTY BRON. 22760-BN	SAMOA B. 22760-MS	SATIN WHITE 22760-BS	AN. COSSO 22760-AC

Loudspeaker socket outlets



DIN loudspeaker socket outlet 18563
 Faston or soldered connection

Packing 10

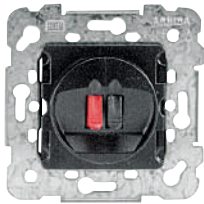
Iris

Packing 10	WHITE 18763	BEIGE 18763-A	ANTHRACI. B. 18763-AT	ODYSSEY G. 18763-OD	CHOCOLATE 18763-CH
Packing 10	MERC. ALUM. 18763-MA	NEP. STEEL 18763-AN	RUBY RED 18763-RR	JAIPUR C. 18763-CJ	

Mega

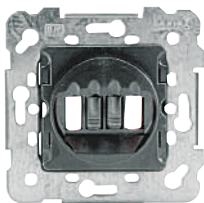
Packing 1	FUSION ALUM. 22763-AF	PRUSS. ALUM. 22763-AP	MALT GOLD 22763-DM	PEARL WHITE 22763-BP
Packing 1	MISTY BRON. 22763-BN	SAMOA B. 22763-MS	SATIN WHITE 22763-BS	AN. COSSO 22763-AC

Loudspeaker socket outlets



Loudspeaker socket outlet (mono) 18563-2
Rear screwed terminal

Packing 10



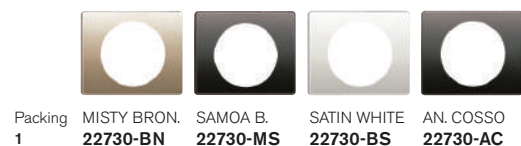
Loudspeaker socket outlet (stereo) 18563-4
Rear screwed terminal

Packing 10

Iris



Mega



Loudspeaker socket outlets



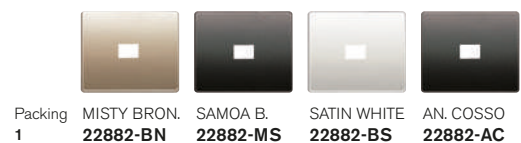
Mono RCA socket outlet 18575
Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1

Iris



Mega



Loudspeaker socket outlets



Stereo RCA socket outlet 18576

Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1

Iris

Packing 10	WHITE 18776	BEIGE 18776-A	ANTHRACI. B. 18776-AT	ODYSSEY G. 18776-OD	CHOCOLATE 18776-CH
Packing 10	MERC. ALUM. 18776-MA	NEP. STEEL 18776-AN	RUBY RED 18776-RR	JAIPUR C. 18776-CJ	

Mega

Packing 1	FUSION ALUM. 22776-AF	PRUSS. ALUM. 22776-AP	MALT GOLD 22776-DM	PEARL WHITE 22776-BP
Packing 1	MISTY BRON. 22776-BN	SAMOA B. 22776-MS	SATIN WHITE 22776-BS	AN. COSSO 22776-AC



RCA video socket outlet 18877

Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1

Iris

Packing 10	WHITE 18882	BEIGE 18882-A	ANTHRACI. B. 18882-AT	ODYSSEY G. 18882-OD	CHOCOLATE 18882-CH
Packing 10	MERC. ALUM. 18882-MA	NEP. STEEL 18882-AN	RUBY RED 18882-RR	JAIPUR C. 18882-CJ	

Mega

Packing 1	FUSION ALUM. 22882-AF	PRUSS. ALUM. 22882-AP	MALT GOLD 22882-DM	PEARL WHITE 22882-BP
Packing 1	MISTY BRON. 22882-BN	SAMOA B. 22882-MS	SATIN WHITE 22882-BS	AN. COSSO 22882-AC

Other inserts



Fuse holder 18528

Max. fuses 16 A 250 V~ for ceramic fuse 8.5x31.5 mm

Packing 10

Iris



Packing 10	WHITE 18728	BEIGE 18728-A	ANTHRACI. B. 18728-AT	ODYSSEY G. 18728-OD	CHOCOLATE 18728-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 10	MERC. ALUM. 18728-MA	NEP. STEEL 18728-AN	RUBY RED 18728-RR	JAIPUR C. 18728-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22728-AF	PRUSS. ALUM. 22728-AP	MALT GOLD 22728-DM	PEARL WHITE 22728-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22728-BN	SAMOA B. 22728-MS	SATIN WHITE 22728-BS	AN. COSSO 22728-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Fuse-holder cap

Spare part for item Ref. 18528

Iris



Packing 10	WHITE 18029	BEIGE 18029-A	ANTHRACI. B. 18029-AT	ODYSSEY G. 18029-OD	CHOCOLATE 18029-CH
------------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------



Packing 10	MERC. ALUM. 18029-MA	NEP. STEEL 18029-AN	RUBY RED 18029-RR	JAIPUR C. 18029-CJ
------------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega

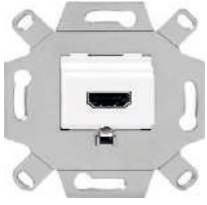


Packing 10	FUSION ALUM. 22029-AF	PRUSS. ALUM. 22029-AP	MALT GOLD 22029-DM	PEARL WHITE 22029-BP
------------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 10	MISTY BRON. 22029-BN	SAMOA B. 22029-MS	SATIN WHITE 22029-BS	AN. COSSO 22029-AC
------------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Multimedia connectors



Type-A HDMI connector

Screwed terminals

White	18578-HDMI
Beige	18578-HDMI-A
Grey	18578-HDMI-G

Packing 1



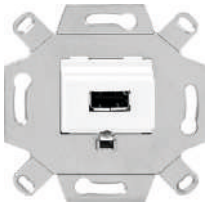
VGA connector

Maximum cable length 30 m.
(depending on the type of cables)

Screwed terminals

White	18578-VGA
Beige	18578-VGA-A
Grey	18578-VGA-G

Packing 1



Type-A USB connector

Compatible with USB 2.0

Screwed terminals

White	18578-USB
Beige	18578-USB-A
Grey	18578-USB-G

Packing 1



USB charger **18579**

For charging and powering of mobile devices.

Two USB connections, type A.

Supply Voltage:
100 - 240 Vac. 5 Vdc
output voltage.

Output current 2100 mA

Packing 1



NEW

Double USB charger **5TG2025-3**

Input voltage: 100 250 VAC

50-60 Hz

2 USB sockets, type A

Output voltage per socket: 5 VDC

Total max. current: 2.1 A

Consumption on standby: < 200 mW

complies with the ErP European Directive

Short circuit protection

Temperature protection

Standards and certificates:

CE declaration of conformity
with EN 62368-1

Packing 1

Check availability

Iris



Packing 1	WHITE 18778	BEIGE 18778-A	ANTHRACI. B. 18778-AT	ODYSSEY G. 18778-OD	CHOCOLATE 18778-CH
-----------	-----------------------	-------------------------	---------------------------------	-------------------------------	------------------------------

Packing 1



Packing 1	MERC. ALUM. 18778-MA	NEP. STEEL 18778-AN	RUBY RED 18778-RR	JAIPUR C. 18778-CJ
-----------	--------------------------------	-------------------------------	-----------------------------	------------------------------

Mega



Packing 1	FUSION ALUM. 22778-AF	PRUSS. ALUM. 22778-AP	MALT GOLD 22778-DM	PEARL WHITE 22778-BP
-----------	---------------------------------	---------------------------------	------------------------------	--------------------------------



Packing 1	MISTY BRON. 22778-BN	SAMOA B. 22778-MS	SATIN WHITE 22778-BS	AN. COSSO 22778-AC
-----------	--------------------------------	-----------------------------	--------------------------------	------------------------------

Iris



Packing 1	WHITE 18780-USB	ANTHRACI. B. 18780-USB-AT	ODYSSEY G. 18780-USB-OD	CHOCOLATE 18780-USB-CH
-----------	---------------------------	-------------------------------------	-----------------------------------	----------------------------------



Packing 1	MERC. ALUM. 18780-USB-MA	NEP. STEEL 18780-USB-AN
-----------	------------------------------------	-----------------------------------

Mega



Packing 1	FUSION ALUM. 22780-USB-AF	PRUSS. ALUM. 22780-USB-AP	MALT GOLD 22780-USB-DM	PEARL WHITE 22780-USB-BP
-----------	-------------------------------------	-------------------------------------	----------------------------------	------------------------------------



Packing 1	MISTY BRON. 22780-USB-BN	SAMOA B. 22780-USB-MS	SATIN WHITE 22780-USB-BS	AN. COSSO 22780-USB-AC
-----------	------------------------------------	---------------------------------	------------------------------------	----------------------------------

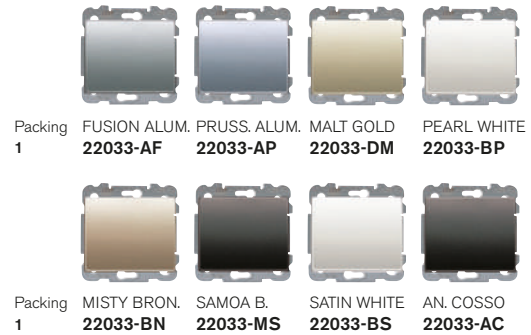
Assorted material

Blank cover

Iris



Mega



Room thermostats



Electronic thermostat for heating or cooling **18544**

230 V~/1900 W $\cos \varphi = 1$
 230 V~/450 W $\cos \varphi = 0,6$
 Regulation from 5 °C a 30 °C
 Hysteresis ± 1 °C

Packing 1

Iris



Mega



Room thermostats

Heating and cooling electronic room thermostat 5 A (2 A) 230 V~ regulation from 5 to 30 °C

Night-time reduction: The thermostat incorporates a second resistor which, through a timer switch, can be turned on at scheduled time achieving a temperature downsize of 5 °C

Packing 1

Heated floor thermostat

Control of floor temperature in facilities with heated floor heating. Night reduction via signal from external programmer. "Heating connected" and "reduced functions" indicator light.

On/off switch.

For installing into 60mm mounting box

Temperature indicator light: *..5 [= 10..50 °C]

Power supply: 230 V_{AC} [195...253 V] 50 Hz

Remote sensor: length. 4m [extendable to 50 m]

Room temperature 0..40 °C

Hysteresis ±1°

Packing 1

Iris



WHITE
18144

BEIGE
18144-A

ANTHRACI. B.
18144-AT



WHITE
18244

Chronothermostat



Semi-flush mounting chronothermostat for mounting box

White

2381-B

Packing 1

Contact: Changeover contact, potential-free and low voltage protection

Max. 5 A/250 V~, min. 1 mA/5 V

Accuracy: 1 second per day at 20°C

Control accuracy: ±0,2 k

Temperature range: 0°C to 50 °C, resolution 0.1 °C

Temperature adjustment range: 6°C to 30°C in 0.2 °C increments

Memory slots: 22 programmable temperature changes for Monday-Friday, Saturday/Sunday, every day or for individual days

Protection level: Conforms to EN 60730-1

Protection level: Conforms to EN 60529-1

Supplied without batteries

2 batteries 1.5V AAA - LR03

Movement detector



Movement detector 18555

Not suitable for claws
 Detection angle 180° horizontal / 60° vertical
 Timing from 4s to 10min
 Power supply voltage 230 V +6 % - 10 %
 Range (1.2-2.2 m mounting height), maximum 8 m for lateral movement, approx. 3 m for frontal movement.
 Twilight level of 5 to 1000 lux
 Contact capacity (2-wire, triac output):
 Incandescent/ Halogen 40 - 300 W Max.
 Minimum load 40 W

Packing 1

Movement detector 3 wire insert 18555-3

Contact capacity (3-wire, relay output):
 Resistive load 2,300 W, 10 at max, $\cos \varphi = 1$
 Inductive load 1.500 W, 5 to max., $\cos \varphi = 0,6$
 Halogen Lamps with transformer 1000 VA
 Electronic ballasts. 2 x 36 W (20 max)
 Compatible with LED loads

Packing 1

Iris

Packing 10	WHITE 18730	BEIGE 18730-A	ANTHRACI. B. 18730-AT	ODYSSEY G. 18730-OD	CHOCOLATE 18730-CH
Packing 10	MERC. ALUM. 18730-MA	NEP. STEEL 18730-AN	RUBY RED 18730-RR	JAIPUR C. 18730-CJ	

Mega

Packing 1	FUSION ALUM. 22730-AF	PRUSS. ALUM. 22730-AP	MALT GOLD 22730-DM	PEARL WHITE 22730-BP
Packing 1	MISTY BRON. 22730-BN	SAMOA B. 22730-MS	SATIN WHITE 22730-BS	AN. COSSO 22730-AC

Ceiling movement detectors



Ceiling detector, 360° range for flush mounting **2391**

Power supply voltage: 230Vac 50Hz.
Consumption <1W.
Contact Capacity: 16A cos φ =1
Incandescent or halogen 230V: 3,000W
Halogen lamps with electronic transformer: 3,000W
Halogen lamps with ferromagnetic transformer: 2,400W
Fluorescence: 1.300W (130 μ F)
Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
Detection area: 7 m, 360°.
Compatible with LED lamps
Requires neutral connection.

Packing 1



Ceiling detector, 360° range for surface mounting **2390**

Power supply voltage: 230Vac 50Hz.
Consumption <1W.
Contact Capacity: 16A cos φ =1
Incandescent or halogen 230V: 3,000W
Halogen lamps with electronic transformer: 3,000W
Halogen lamps with ferromagnetic transformer: 2,400W
Fluorescence: 1.300W (130 μ F)
Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
Detection area: 7 m, 360°.
Compatible with LED lamps
Requires neutral connection.

Packing 1









Sound

Adapter for sound modules (Sonelco, Eis, Tez, Sonbel)









Depending on each manufacturer,
a specific fixing frame will be added

☐ 46 x 46 mm

Iris

					
Packing 10	WHITE 18742	BEIGE 18742-A	ANTHRACI. B. 18742-AT	ODYSSEY G. 18742-OD	CHOCOLATE 18742-CH
					Packing 1
					
Packing 10	MERC. ALUM. 18742-MA	NEP. STEEL 18742-AN	RUBY RED 18742-RR	JAIPUR C. 18742-CJ	

Mega

				
Packing 1	FUSION ALUM. 22742-AF	PRUSS. ALUM. 22742-AP	MALT GOLD 22742-DM	PEARL WHITE 22742-BP
				
Packing 1	MISTY BRON. 22742-BN	SAMOA B. 22742-MS	SATIN WHITE 22742-BS	AN. COSSO 22742-AC

Sound

Adapter for sound modules EGI









Direct adaptation to the sound module fixing frames

☑ 41 x 41 mm

Iris

					
Packing 10	WHITE 18743	BEIGE 18743-A	ANTHRACI. B. 18743-AT	ODYSSEY G. 18743-OD	CHOCOLATE 18743-CH
					
Packing 10	MERC. ALUM. 18743-MA	NEP. STEEL 18743-AN	RUBY RED 18743-RR	JAIPUR C. 18743-CJ	

Mega

				
Packing 1	FUSION ALUM. 22743-AF	PRUSS. ALUM. 22743-AP	MALT GOLD 22743-DM	PEARL WHITE 22743-BP
				
Packing 1	MISTY BRON. 22743-BN	SAMOA B. 22743-MS	SATIN WHITE 22743-BS	AN. COSSO 22743-AC

Flush-mounting boxes \square 60mm



Flush-mounting box 2373-I
Thermoplastic material

Packing 640



Protective cover 2374-I
Allows you to locate the box after plastering

Packing 1000



Claws 16-GAR
for metal frames
Bag with 50 claws and 50 screws
To mount 25 frames

Note: Check the price list published on our website, www.bjc.es, for availability of inserts with claws that are identified with -X after the reference.

Technical management



Power supply to 24 Vdc 6 W 25025
Switched version
230 V input AC
24 V output DC
Class II insulation level
Nominal power 6 W

Packing 1



Flush-mounting Flood Sensor 24VDC 25202
Includes a 25203 sensor
External power supply voltage 9-28 Vdc/ac
(MBTS Ref. BJC 25025 mandatory)
Consumption 1 W.
Alarm output 1 switched contact
8 A 230 V_{ac} resistive
4 A 24 Vdc resistive
Alarm LED indicator and buzzer
Alarm delay time confirmation 10"
Maximum length cable to sensor 50 m
Maximum number of sensors 3
Connection cable 2-wire sensors 2 x 0.75 mm
Sensor dimensions 60 x 40 x 20 mm

Iris



Packing 10	WHITE 18730	BEIGE 18730-A	MERC. ALUM. 18730-MA	ANTHRACI. B. 18730-AN	CHOCOLATE 18730-CH
------------	----------------	------------------	-------------------------	--------------------------	-----------------------

Packing 1



Flood detector sensor 25202 25203

Packing 1

Mega



Packing 1	FUSION ALUM. 22730-AF	PEARL WHITE 22730-BP
-----------	--------------------------	-------------------------



Flush-mounting Natural Gas detector 24Vdc 25232
25232-A
25232-MA
25232-AF
25232-BP

Iris



Packing 10	WHITE 18730	BEIGE 18730-A	MERC. ALUM. 18730-MA	ANTHRACI. B. 18730-AN	CHOCOLATE 18730-CH
------------	----------------	------------------	-------------------------	--------------------------	-----------------------

Packing 1

Flush-mounting Butane Gas detector 24Vdc 25233
25233-A
25233-MA
25233-AN
25233-AF
25233-BP

External power supply voltage 9-28 Vdc/ac
(Ref. BJC 25025)
Consumption 5 W.
Alarm output 1 changeover contact
8 A 230 V_{ac} resistive
4 A 24 Vdc resistive
Alarm LED indicator and buzzer
Alarm delay time confirmation 10"
Estimated lifetime of 5 years per drift assessment
Class A detector classification
IP42 protection degree
The detector is calibrated to detect the presence of gas at a concentration level of 10% of the lower explosive limit (LEL)

Packing 1

Mega



Packing 1	FUSION ALUM. 22730-AF	PEARL WHITE 22730-BP
-----------	--------------------------	-------------------------

Actuators



Gas shut-off electrovalve 230VAC shut-off **25234**
 Electrovalve normally closed to cut gas supply
 230 V inputAC
 Power consumption 9 VA
 Ø raccord 3/4"
 Pressure range 0 to 500 mbar.
 Compliant with norm EN 161 group 1 class 2
 Includes connector



Coil for gas electrovalve (24Vdc) **25235**
 Coil that adapts to the gas electrovalve to supply the valve at 24 Vdc
 Coil power supply voltage 24Vdc
 Power consumption 8 W



Water-supply shut-off electrovalve 230 VAC **25204**
 Electrovalve normally open
 230 V inputAC
 Maximum power 6 VA
 Ø raccord 3/4"
 Pressure range 0,2 to 8 mbar
 Water temperature 80 °C Max.
 IP65 protection degree
 Note: must be mounted with the coil upwardIncludes connector



Coil for water-supply electrovalve (24Vdc) **25205**
 Coil power supply voltage 24 Vdc
 Power consumption 8 W



Indoor siren module for alarm **25062**
 Includes cover in white, beige and black
 Power supply voltage 3 - 28 Vdc
 Max. power consumption 23ma at 24Vdc
 Sound level:
 85 dB @ 30 cm (12 Vdc)
 105 dB @ 30 cm (24 Vdc)

Iris

Packing 10	WHITE 18742	BEIGE 18742-A	ANTHRACI. B. 18742-AT	ODYSSEY G. 18742-OD	CHOCOLATE 18742-CH
Packing 10	MERC. ALUM. 18742-MA	NEP. STEEL 18742-AN	RUBY RED 18742-RR	JAIPUR C. 18742-CJ	

Mega

Packing 1	FUSION ALUM. 22742-AF	PRUSS. ALUM. 22742-AP	MALT GOLD 22742-DM	PEARL WHITE 22742-BP
Packing 1	MISTY BRON. 22742-BN	SAMOA B. 22742-MS	SATIN WHITE 22742-BS	AN. COSSO 22742-AC

Iris Frames



WHITE	Packing
□ 18001	10
□□ 18002	10
□□□ 18003	5
□□□□ 18004	5
□□□□□ 18005	1
□□□□□□ 18102	10
□□□□□□□ 18103	5
□□□□□□□□ 18104	5



BEIGE	Packing
□ 18001-A	10
□□ 18002-A	10
□□□ 18003-A	5
□□□□ 18004-A	5
□□□□□ 18005-A	1
□□□□□□ 18102-A	10
□□□□□□□ 18103-A	5
□□□□□□□□ 18104-A	5



ODYSSEY GOLD	Packing
□ 18001-OD	10
□□ 18002-OD	10
□□□ 18003-OD	5
□□□□ 18004-OD	5
□□□□□ 18005-OD	1
□□□□□□ 18102-OD	10
□□□□□□□ 18103-OD	5
□□□□□□□□ 18104-OD	5



NEPTUNE STEEL	Packing
□ 18001-AN	10
□□ 18002-AN	10
□□□ 18003-AN	5
□□□□ 18004-AN	5
□□□□□ 18005-AN	1
□□□□□□ 18102-AN	10
□□□□□□□ 18103-AN	5
□□□□□□□□ 18104-AN	5

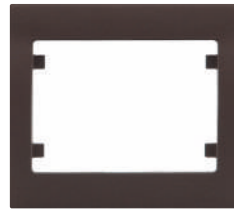


RUBY RED	Packing
□ 18001-RR	10
□□ 18002-RR	10
□□□ 18003-RR	5
□□□□ 18004-RR	5
□□□□□ 18005-RR	1
□□□□□□ 18102-RR	10
□□□□□□□ 18103-RR	5
□□□□□□□□ 18104-RR	5











MERCURY ALUMINIUM	Packing
□ 18001-MA	10
□□ 18002-MA	10
□□□ 18003-MA	5
□□□□ 18004-MA	5
□□□□□ 18005-MA	1
□□□□□□ 18102-MA	10
□□□□□□□ 18103-MA	5
□□□□□□□□ 18104-MA	5

Iris Frames











JAIPUR
COPPER

Packing

 18001-CJ	10
 18002-CJ	10
 18003-CJ	5
 18004-CJ	5
 18005-CJ	1
 18102-CJ	10
 18103-CJ	5
 18104-CJ	5









CEMENT BEIGE

Packing









 18001-BC	1
 18002-BC	1
 18003-BC	1
 18004-BC	1
 18005-BC	1
 18102-BC	1
 18103-BC	1
 18104-BC	1

CHOCOLATE

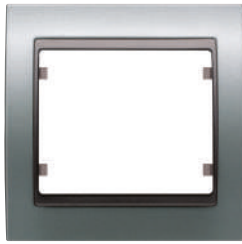
Packing

 18001-CH	1
 18002-CH	1
 18003-CH	1
 18004-CH	1
 18005-CH	1
 18102-CH	1
 18103-CH	1
 18104-CH	1

MEASUREMENTS

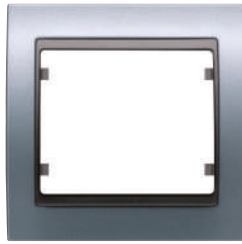
	85 x 84 mm
	85 x 155 mm
	85 x 226 mm
	85 x 298 mm
	85 x 370 mm
	156 x 84 mm
	228 x 84 mm
	299 x 84 mm

Mega Frames



FUSION ALUMINIUM Packing

□	22001-AF	1
□□	22002-AF	1
□□□	22003-AF	1
□□□□	22004-AF	1
□□□□□	22102-AF	1
□□□□□□	22103-AF	1
□□□□□□□	22104-AF	1



PRUSSIAN ALUMINIUM Packing

□	22001-AP	1
□□	22002-AP	1
□□□	22003-AP	1
□□□□	22004-AP	1
□□□□□	22102-AP	1
□□□□□□	22103-AP	1
□□□□□□□	22104-AP	1



MALT GOLD Packing

□	22001-DM	1
□□	22002-DM	1
□□□	22003-DM	1
□□□□	22004-DM	1
□□□□□	22102-DM	1
□□□□□□	22103-DM	1
□□□□□□□	22104-DM	1



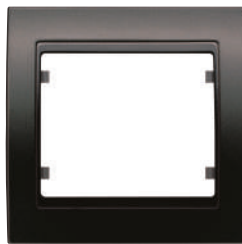
MABE PEARL WHITE Packing

□	22001-BP	1
□□	22002-BP	1
□□□	22003-BP	1
□□□□	22004-BP	1
□□□□□	22102-BP	1
□□□□□□	22103-BP	1
□□□□□□□	22104-BP	1



MISTY BRONZE Packing

□	22001-BN	1
□□	22002-BN	1
□□□	22003-BN	1
□□□□	22004-BN	1
□□□□□	22102-BN	1
□□□□□□	22103-BN	1
□□□□□□□	22104-BN	1



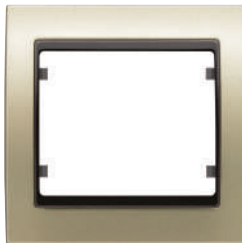
SAMOA BROWN Packing

□	22001-MS	1
□□	22002-MS	1
□□□	22003-MS	1
□□□□	22004-MS	1
□□□□□	22102-MS	1
□□□□□□	22103-MS	1
□□□□□□□	22104-MS	1



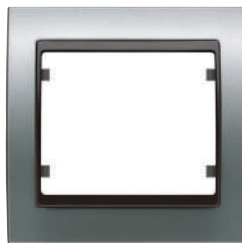
SATIN WHITE Packing

□	22001-BS	1
□□	22002-BS	1
□□□	22003-BS	1
□□□□	22004-BS	1
□□□□□	22102-BS	1
□□□□□□	22103-BS	1
□□□□□□□	22104-BS	1



MALT GOLD COSSO Packing

□	22001-DMC	1
□□	22002-DMC	1
□□□	22003-DMC	1
□□□□	22004-DMC	1
□□□□□	22102-DMC	1
□□□□□□	22103-DMC	1
□□□□□□□	22104-DMC	1



FUSION ALUMINIUM COSSO Packing

□	22001-AFC	1
□□	22002-AFC	1
□□□	22003-AFC	1
□□□□	22004-AFC	1
□□□□□	22102-AFC	1
□□□□□□	22103-AFC	1
□□□□□□□	22104-AFC	1



MISTY BRONZE COSSO Packing

□	22001-BNC	1
□□	22002-BNC	1
□□□	22003-BNC	1
□□□□	22004-BNC	1
□□□□□	22102-BNC	1
□□□□□□	22103-BNC	1
□□□□□□□	22104-BNC	1

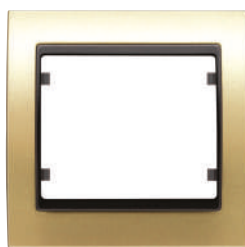


MABE PEARL WHITE COSSO Packing

□	22001-BPC	1
□□	22002-BPC	1
□□□	22003-BPC	1
□□□□	22004-BPC	1
□□□□□	22102-BPC	1
□□□□□□	22103-BPC	1
□□□□□□□	22104-BPC	1

Mega Frames

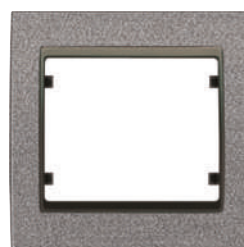
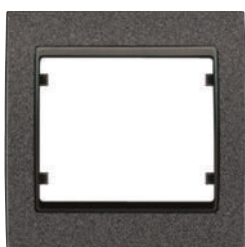
Pure metal



ALUMINIUM	Packing
22001-AG	1
22002-AG	1
22003-AG	1
22004-AG	1
22102-AG	1
22103-AG	1
22104-AG	1

GOLD	Packing
22001-DG	1
22002-DG	1
22003-DG	1
22004-DG	1
22102-DG	1
22103-DG	1
22104-DG	1

Textured metal

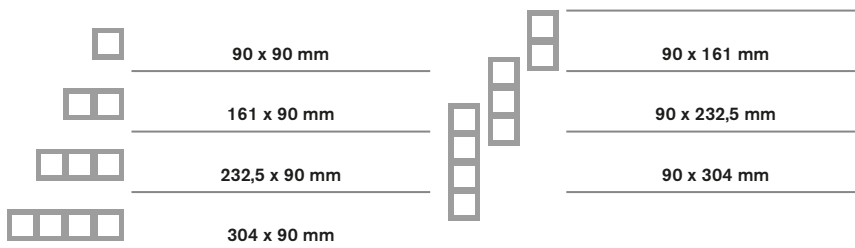


EBONY BLACK COSSO	Packing
22001-NEC	1
22002-NEC	1
22003-NEC	1
22004-NEC	1

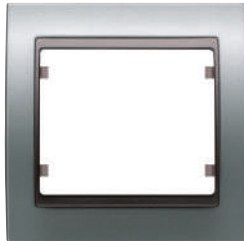
MOCHA BROWN COSSO	Packing
22001-MMC	1
22002-MMC	1
22003-MMC	1
22004-MMC	1

ASH GREY	Packing
22001-GCC	1
22002-GCC	1
22003-GCC	1
22004-GCC	1

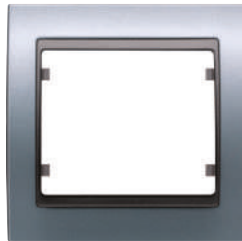
MEASUREMENTS



Mega Luminous Frames



FUSION ALUMINIUM Packing
 22001-AFL 1



PRUSSIAN ALUMINIUM Packing
 22001-APL 1



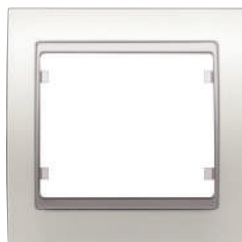
MALT GOLD Packing
 22001-DML 1



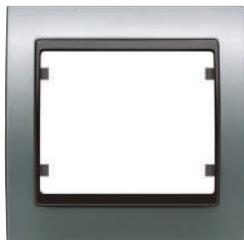
MABE PEARL WHITE Packing
 22001-BPL 1



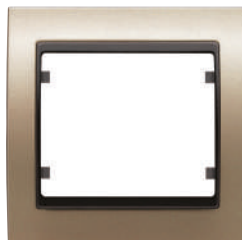
MISTY BRONZE Packing
 22001-BNL 1



SATIN WHITE Packing
 22001-BSL 1



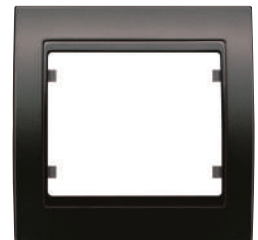
FUSION ALUMINIUM COSSO Packing
 22001-AFCL 1



MISTY BRONZE COSSO Packing
 22001-BNCL 1



MABE PEARL WHITE COSSO Packing
 22001-BPCL 1



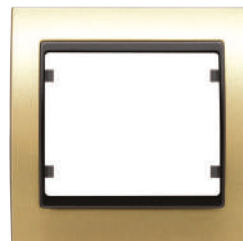
SAMOA BROWN Packing
 22001-MSL 1



MALT GOLD COSSO Packing
 22001-DMCL 1

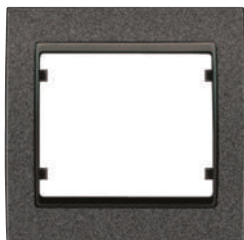


ALUMINIUM Packing
 22001-AGL 1



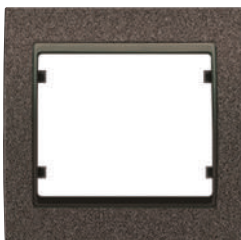
GOLD Packing
 22001-DGL 1

Mega Luminous Frames



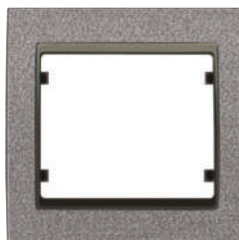
EBONY BLACK
COSSO Packing

□ 22001-NECL 1



MOCHA BROWN
COSSO Packing

□ 22001-MMCL 1



ASH GREY
Packing

□ 22001-GCCL 1

Check delivery time. On request.



1-gang frame with fan-shaped blue LED side lighting on the wall on both sides.
230 V~ 50-60 Hz 20 mA.

The frame has a wire connection and it can be connected as a normal indicator light (by connecting it directly to the mechanism's input and output terminals), as a control or directly to phase and neutral so that it is always connected.

It can also be used in socket outlets, where it will remain on whenever the socket is being powered, or even with a light dimmer.

Electronic devices with a minimal load (e.g. presence sensor 18555) cannot be used in indicator mode (2-wire), although they could be used in this case if they were connected permanently by moving the neutral to the junction box.

(This item cannot be installed with mechanisms that were manufactured before 2009).

MEASUREMENTS



90 x 90 mm

BJC

Iris IP44



Iris IP44

The design of Iris, now also for outdoors.

There are many types of spaces with certain weather and humidity conditions that require extra safety. Gardens, terraces, swimming pools. These are areas in which we carry out a number of activities, often for leisure, where naturally we would like to enjoy the same levels of convenience that electricity offers us inside our homes. In response to this demand, BJC presents

its new BJC Iris IP44 series. A flush-mounting series combining all the elegance and smoothness of the BJC Iris with IP-44 protection, which guarantees tolerance to water splashes from any direction, and protection against the ingress of particles as small as 1 mm in diameter.

* BJC Iris

* BJC Iris I P44



Protection IP44 with the elegance of BJC Iris.

Its structure is fitted with a complete safety system that guarantees IP-44 protection and which, in turn, blends in perfectly with the design of the BJC Iris series. It keeps the same depth, and conserves all the balance and elegance of the original look; so much so that it is difficult to tell the two options apart.

IP-44 PROTECTION WITH NO ADDED VOLUME

EPDM membrane protecting the entire perimeter of the frame.

- Thermoplastic elastomer with high insulating capacity.
- Widely used for sealing and insulation in the automobile and construction industries. The membrane is set within the frame of the article, forming an indivisible unit.
- Offers a high level of water tightness without affecting the design. This effect is due to the exclusive V-shaped profile which, when installed, is hidden behind the frame, for added impermeability, but above all, with no extra volume.

Polycarbonate frame.

Polycarbonate frame with EPDM membrane set in a single invisible piece.

Zamak frame.

- Material with high mechanical resistance.
- Allows tight screwing during assembly, permitting the EPDM membrane to be hidden inside the frame.
- Rustproof



Design detail in a "V" shape of the membrane's outline.





Iris IP44

Switch IP44. Step-by-step safety

BJC Iris IP44 switches offer protection in the frame, with an EPDM membrane that protects its entire perimeter and extends to the rocker through a second membrane in the intermediate piece. This structure provides the IP44 protection that allows it to comply with the safety regulations in wet premises.



Middle piece protecting the rocker with an EPDM membrane.



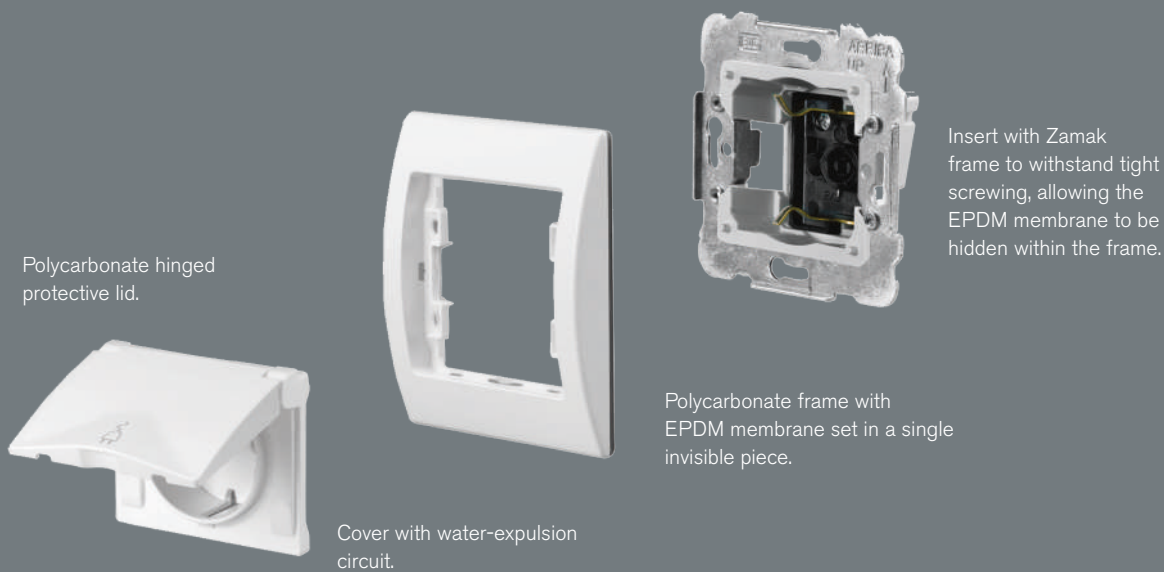
Polycarbonate frame with EPDM membrane set in a single invisible piece.



Insert with Zamak frame to withstand tight screwing, allowing the EPDM membrane to be hidden within the frame.

Power protection IP44. Security step-by-step

BJC Iris IP44 socket outlets are fitted with the EPDM membrane in the frame that is characteristic of the series, as well as a hinged polycarbonate protective lid. The socket outlets and the hinged lid have a special design with an interior circuit for expelling water through two outlets in the lower part, preventing it from seeping into the insert.



Polycarbonate hinged lid:

- Incorporates a water-expulsion circuit.
- It is specially treated to delay the effects of UV rays.
- Hinged to provide the socket outlet with the best possible protection against water.

Water-expulsion circuit:

The socket outlet and the cover have a special design with an interior circuit for expelling water through two outlets in the lower part, preventing it from seeping into the inserts.

Socket outlet cover:

- Design features a water outlet circuit.
- Extruded perimeter that prevents the entry of water into the socket outlet.
- The hinge of the cover acts as extra protection, fitting tightly with the frame and the EPDM set therein.



Detail of the design of the water circuit and its route.



Two outlets in the lower part of the socket outlet ensure that the water is expelled.

White



**Two-way switch
Intermediate switch
2 pole one-way switch**
16 A 250 V~
Packing 10

**185006
185007
185008**



**Two-way switch
with indicator light**
16 A 250 V~
Packing 10

185006-L



Double two-way switch
16 A 250 V~
Packing 1

185010



**Double push-button
for blinds electric interlocking
device**
10 A 250 V~
Packing 10

185065



Push-button, bell symbol
10 A 250 V~
Packing 10

185016



**Push-button with
indicator light and bell symbol**
10 A 250 V~
Packing 10

185016-L



1-gang frame

185001



Push-button, bulb symbol
10 A 250 V~
Packing 10

185017



**Push-button with
indicator light and bulb symbol**
10 A 250 V~
Packing 10

185017-L



2-gang frame

185002



**Schuko® socket outlet
with increased touch protection**
16 A 250 V~
Packing 10

185024



Blank cover
Packing 10

185033



**RTV/SAT socket outlet,
individual installation**
Packing 10

185935-X

BEIGE



**Two-way switch
Intermediate switch
2 pole one-way switch**
16 A 250 V~
Packing 10

185006-A
185007-A
185008-A



**Two-way switch
with indicator light**
16 A 250 V~
Packing 10

185006-AL



Double two-way switch
16 A 250 V~
Packing 1

185010-A



**Double push-button
for blinds electric interlocking
device**
10 A 250 V~
Packing 10

185065-A



Push-button, bell symbol
10 A 250 V~
Packing 10

185016-A



**Push-button with
indicator light and bell symbol**
10 A 250 V~
Packing 10

185016-AL



1-gang frame

185001-A



Push-button, bulb symbol
10 A 250 V~
Packing 10

185017-A



**Push-button with
indicator light and bulb symbol**
10 A 250 V~
Packing 10

185017-AL



2-gang frame

185002-A



**Schuko® socket outlet
with increased touch protection**
16 A 250 V~
Packing 10

185024-A



Blank cover
Packing 10

185033-A



**RTV/SAT socket outlet,
individual installation**
Packing 10

185935-AX





Coral

Youth Spirit.
A touch of colour.

With the loudspeakers here and there, it'll sound just great. How about the TV a touch closer to the sofa? This room will be our study. Just think how much light there'll be in the summer! We'll have to start thinking about the kids' room... Fitting out your first home is all about happiness, imagination, freshness. It's about inventing and discovering the place you want for your life. BJC Coral is the ideal design solution for this stage.









Coral

The easiest option for installation

The ergonomic structure of the BJC Coral series ensures fast, easy, convenient installation.

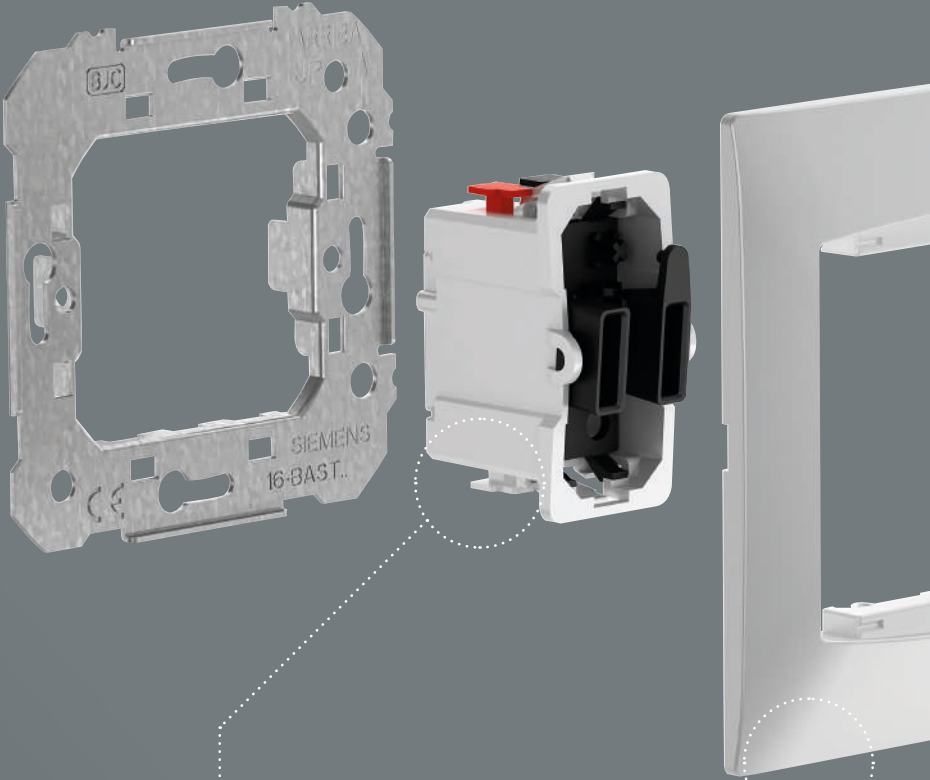
Automatic connection of indicators lights.

Fast, safe connection

All mechanisms are fitted with the latest generation of automatic terminals, independent electrical inputs with greater coverage area for the cables. The flexible conductor is connected to the terminal by lightly pressing the disconnection levers, giving a firm fastening and perfect contact.

Perfect alignment

The lateral slots in the frame guarantee perfect alignment and positioning of the frames.



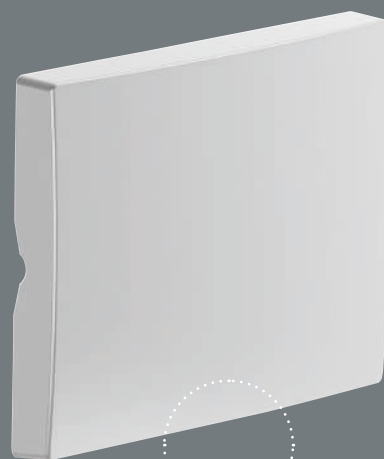
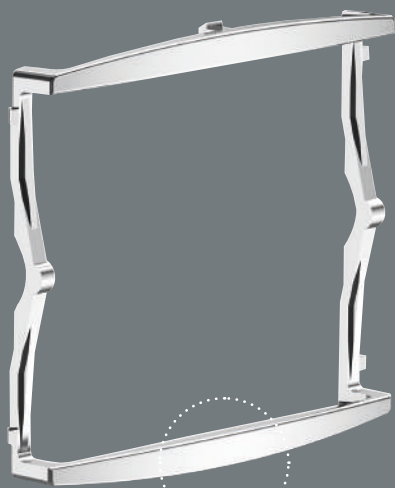
Insert

Silver contact insert (900/100) guarantees a high degree of conservation and level of service delivery. Automatic connection with independent contact.

Frame

Thermoset decorative frame.





Embellisher

12 different embellishers allow you to lend a touch of colour to the series. An ingenious solution ensuring a perfect fit into any setting.

Rocker

Rockers and covers manufactured in heatresistant, self-extinguishing thermoset resin.

Your first home is all about enjoyment

Your first home needs quick, easy, fresh fittings. Ask for BJC Coral, an affordable series with a wide range of possibilities for enjoying all the advantages electricity offers, right from day one.



Dimmer + switch with indicator light



RJ11 connector



Switch with indicator light



RJ11 connector + Schuko® socket outlet



Cable outlet



Dimmer

Because we all like to choose

Coral

BJC Coral is the perfect solution for fitting out your home for the first time. A designer series for different budgets, offering a wide range of decorative options. The convenience of monoblock frames, the balance of wall-mounted pieces, the expressiveness of the coloured embellisher, the elegance of the painted finishes.

Standard (frames with built-in embellisher)



White



Beige



Moon
Silver



Shadow
Grey

Frames for embellishers (in white, beige and painted)



White



Beige



Ocean
Blue



Science
Green



Wheat
Yellow



Murano
Red



Reflex
Brown



Magic
Black



Nickel



Matt
Nickel



Gold



Matt
Gold

Painted



Pearl
Gold



Moon
Silver



Shadow
Grey



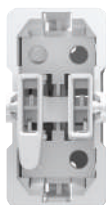
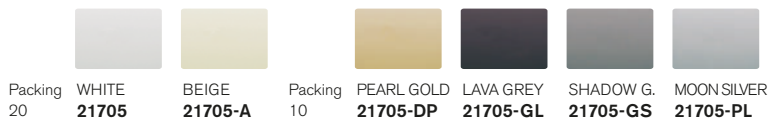
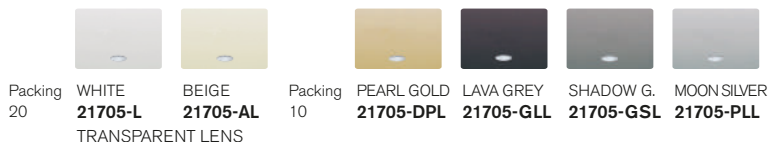
Lava
Grey

Switches



One-way switch **16505**
Two-way switch **16506**
Intermediate switch **16507**
 10 A 250 V~
One-way switch **16557**
Two-way switch **16559**
 16 A 250 V~
One-way switch with control light **16605**
 10 A 250 V~

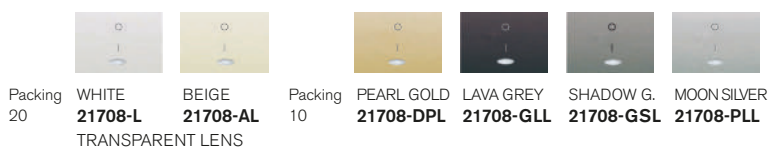
Packing 20



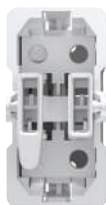
2 pole One-way switch **16508**
 10 A 250 V
2 pole One-way switch **16558**
 16 A 250 V

The same insert can be used with rockers for 2 pole inserts with indication light or 2 pole inserts with control lights, only by changing the installation diagram.

Packing 20

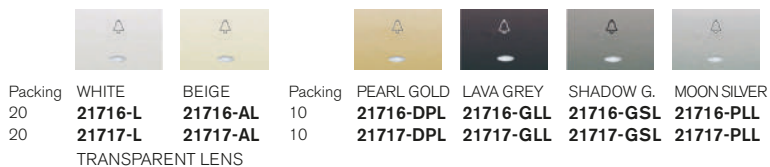


Push-buttons

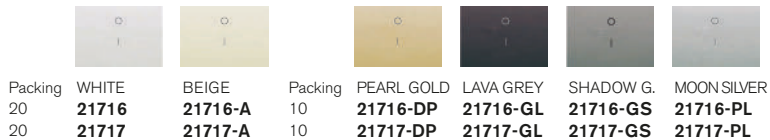


Push-button **16516**
 10 A 250 V

Packing 20



Rocker with lighted labelling



Indicator lights



Amber neon indicator lights for 2 pole inserts and control light **16039-1**
 230 V~ 1 mA
 Packing 20



Blue LED indicator light for 2 pole inserts and control light **21139-1**
 230 V~ 1 mA
 Packing 20

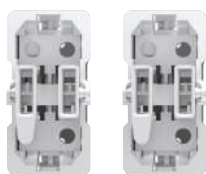


Amber neon indicator light for one-way switches, two-way switches, intermediate switches and push-buttons **16039-2**
 230 V~ 1 mA
 Packing 20



Blue LED indicator light for one-way switches, two-way switches, intermediate switches and push-buttons **21139-2**
 230 V~ 1 mA
 Packing 20

Push-buttons



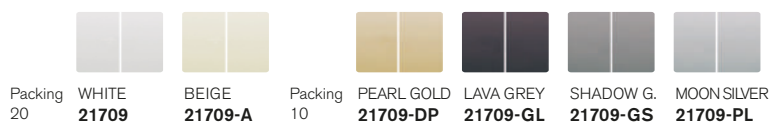
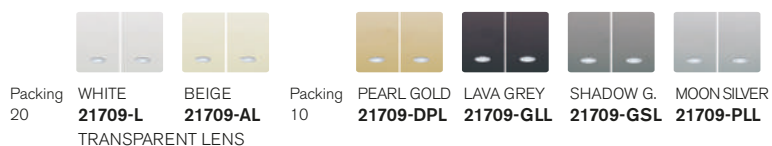
Double one-way switch **16505**

Double two-way switch **16506**

Double push-button **16516**

10 A 250 V~

Packing 20



Push-button with timed switch and indicator light **16599**

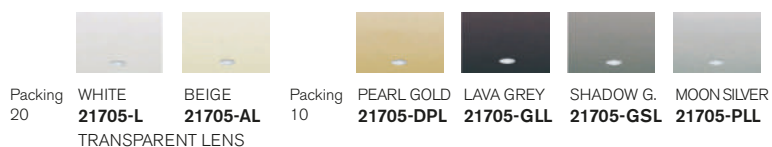
Power supply voltage: 230V~ 50Hz

Consumption: 5VA

Valid for:

- Incandescent and halogen 230V: 40 - 400W
 - Halogen lamps with ferromagnetic transformer: 50 - 320W
 - Halogen lamps with electronic transformer: 40 - 400W
 - Motors: 36-100W
- Adjustable timing from: 30s to 10 min.

Packing 1

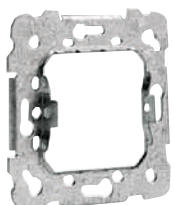


Metal frames



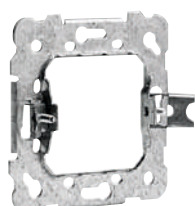
Claws 16-GAR for metal frames **16-GAR**

Bag with 50 claws and 50 screws to mount 25 frames



16-BAST
Metal frames

Packing 20



16-BAST-G
Metal frames with claws

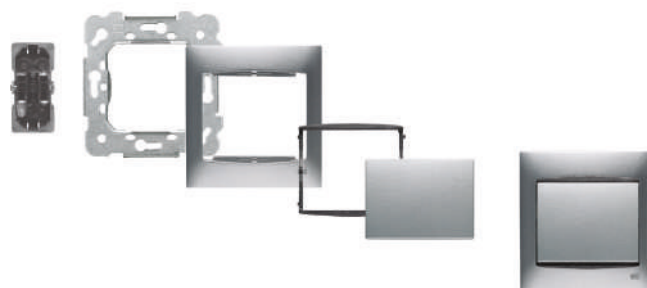
Packing 10

PRESENTATION:

All inserts require their corresponding metal frame for installation and assembly.

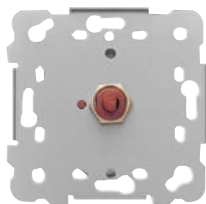
Example:

For installation of an single pole one-way switch without claws.



16505 + 16-BAST + 21011-PL + 21600-NIM + 21705-PL

Rotary switches



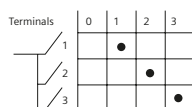
Rotary switch **18596**

16A 250 V~
Not suitable for claws

Packing 1

Applications: switching between fan speeds, fan coils, ...
Four positions, three circuits.
Connection by faston 6.3 x 0.8 mm.

SEQUENCE OF CONNECTIONS



Packing 10

WHITE
21796



BEIGE
21796-A



Packing 10

PEARL GOLD
21796-DP



LAVA GREY
21796-GL



SHADOW G.
21796-GS



MOON SILVER
21796-PL

Timer switches



Adjustable electronic timer switch **2382**

Power supply voltage :230V~ 50Hz
Consumption: 5VA

Valid for:

- Incandescent and halogen lamps (230V):
40 - 400W
 - Halogen lamps with ferromagnetic transformer:
50 - 320W
 - Halogen lamps with electronic transformer:
40 - 400W
 - Motors: 36-100W
- Time adjustable from 30s to 10 min

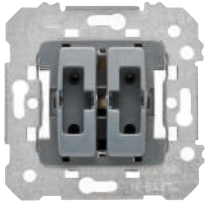
Packing 1



Load for indicator lights with energy saving and fluorescent lamps **3139**

Packing 1

Inserts for blinds



Double push-button for blinds with electrical interlocking device 18565

This insert is fitted with a mechanical safety system that prevents that the up/down signal could be received at the same time.

Packing 20



WHITE
21765



BEIGE
21765-A

Packing 10



PEARL GOLD
21765-DP



LAVA GREY
21765-GL



SHADOW G.
21765-GS



MOON SILVER
21765-PL

Double switch for blinds with electrical and mechanical interlocking device 18569

This insert is fitted with a mechanical safety system that prevents that the up/down signal could be received at the same time.
10 A 250 V

Packing 10



Blind control to be installed in flush-mounting box

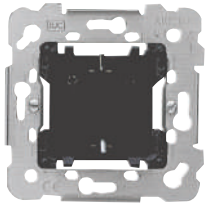
5TC1272

Blinds controller for
230 V single-phase motors
Max power: 1250 VA
Local or centralised operating
Drive time adjustable from 1 to 120 sec.

Packing 1

Note: Check the price list published on our website, www.bjc.es, for availability of inserts with claws that are identified with -X after the reference.

Socket outlets with increased touch protection



Schuko® socket outlet with increased touch protection 21524

Screwed terminals 16 A 250 V

Packing 10

Hinged lid for schuko® socket outlet



Special Identification (colour red)



Packing
10 **21724-R**

Schuko® socket outlet with increased touch protection (with BJC Coral frame built-in)

Screwed terminals 16 A 250 V~

Packing 10



Socket outlet



2 pole with earth pin socket outlet (French/Belgian standard) with increased touch protection 18571

16 A 250 V

Packing 10



25A Socket outlets



2P+E socket outlet

25 A 250 V~ 85 x 85 x 35 mm
Accepts any 25 A 250 A 2P+E plug~/ MDS 20315
The box recommended for this socket outlet is Ref. 2373-I
Terminals accept cables up to 10mm²

Packing 5

White
2225

25A plugs



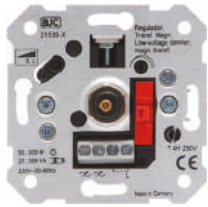
2P+E plug White

25 A 250 V~

Packing 10

White
2224-B

Dimmers



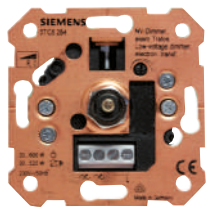
Two-way dimmer for RL loads (60 to 600 W) 21539-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-600 W and halogen 12 V low voltage with ferromagnetic transformer (L) 25-500 VA.
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



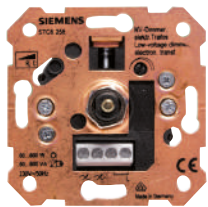
Two-way dimmer for RC loads (20 to 315 W) 21540-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-315 W and low voltage halogens with electronic transformer (C)
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (20 to 600 W) 21541-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-600 W and low voltage halogens with electronic transformer (C) 20 to 525 VA
 Electronic protection against short circuits
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



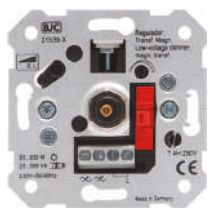
Two-way dimmer for RC loads (60 to 800 W) 21542-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-800 W and low voltage halogens with electronic transformer (C) 20 to -800 VA
 Switch on / off by pressing
 Screw or claw fixing
 Electronic protection against short circuits

Packing 1



Electronic potentiometer for fluorescent lamps 21543-X
 1 to 10 Vdc
 Potentiometer for fluorescent lamps with adjustable electronic ballast 920 VA, 50 mA (10 VDC)
 Maximum control current: 50 mA.
 230 V, 4 A
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for LED lamps 230 Vac 21549-X
 LED Lamps 6-60 W
 incandescent, direct halogen (R) 6-120 W
 halogen 12 V low voltage with ferromagnetic transformer (L) 25-100 VA.
 Switch on / off by pressing
 1.6 Fuse T H 250 V.
 Screw or claw fixing

List of compatibility-tested LED lamps is available at:
www.bjc.es/documentacion

Packing 1

Dimmers

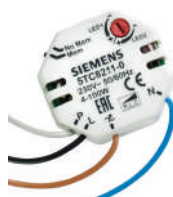


Dimmer for lamps and luminaries with DALI interface **5TC8264**
 Claw fixing
 Voltage 230V 50/60 Hz
 Packing 1

Dimmers



Universal RLC dimmer **2385**
 Power supply voltage: 230V~ 50Hz.
 Consumption: 3VA.
 Loads:
 • Incandescent and halogen lamps (230V): 15 - 400W.
 • Halogen Lamps with inductive transformer: 20 - 250W.
 • Halogen lamps with electronic transformer: 15 - 400W.
 Packing 1



Dimmer for LED lamps **2386**
 Power supply voltage: 230V~ 50/60Hz.
 Consumption: 2VA.
 Valid for adjustable LED lamps:
 • to 230V~: 4-100W
 • To 12V~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).
 Packing 1



Dimmer for LED strip, monochrome (12-48 Vdc) **2387**
 Power supply voltage: 12 - 48V CC.
 Consumption: <12mA.
 Maximum Load 8A.
 Minimum regulation level: 1% - 60%.
 Regulation speed 0% to 100%: 3 - 10 s.
 Packing 1



Dimmer for adjustable compact fluorescent lamps **2388**
 Power supply voltage: 230V~ 50Hz.
 Consumption: 3VA.
 Load: min.20 - Max.200W.
 Packing 1

Load connection

LOAD TYPE								
	Insert Type	230 V halogen lamps	Low voltage halogens 12 V (R) with ferromagnetic transformer (L)	Low voltage halogens lamps with electronic transformer (C)	LED Load 230 V	LED Strips, monochrome (12-48 Vdc)	Dimmable Compact Fluorescent Lamps (CFLs)	Electronic ballast with regulation Input of 1-10V
21539-X	Rotary	60-600 W	25-500 VA	NO	NO	NO	NO	NO
21540-X	Rotary	20-315 W	NO	20-315 VA	NO	NO	NO	NO
21541-X	Rotary	20-600 W	NO	20-525 VA	NO	NO	NO	NO
21542-X	Rotary	60-800 W	NO	60-800 VA	NO	NO	NO	NO
21543-X	Rotary	NO	NO	NO	NO	NO	NO	920 VA 50 mA (10 Vdc)
21549-X	Rotary	6-120 W	25-100 VA	NO	6-60 W	NO	NO	NO
2385	By push-button	15-400 W	20-250 VA	15-400 VA	NO	NO	NO	NO
2386	By push-button	NO	NO	4-300 W	4-100 W	NO	NO	NO
2387 *	By push-button	NO	NO	NO	NO	Maximum 8 A	NO	NO
2388	By push-button	NO	NO	NO	NO	NO	20 W - 200 W	NO

* 2387. The dimmer must be installed along with the 230Vac 12-48Vdc transformer that carries the LED strip. A list of compatibility-tested LED lamps is available at www.bjc.es/documentation

Other inserts



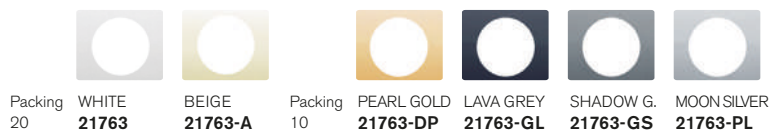
Buzzer with tone regulation

White 18536-B

Black 18536

Beige 18536-A

230 V~ 50 Hz
Intermittent Use



Packing 10



Emergency pilot light.

It can be installed in a mounting box using screws 18545

Technical information: 230 V~ 50 Hz

Over 3 hours of autonomy

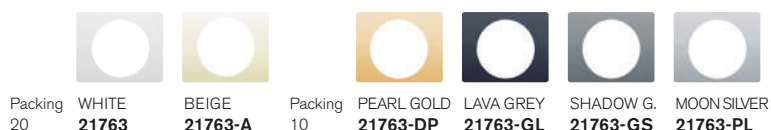
Batteries Ni-CD 1, 2 V-300 mAh

May be controlled by remote

control, Ref.: MD-145. Made according

to EN 60598-2-22, UNE 20062

Insert not suitable for claws



Packing 1



Pilot light

18530

Lamp E-10 included

3 W 230 V~

Packing 10



LED beacon light

Cool white, 6000° K 18531

Warm white, 3000° K 18531-4

230 Vac 0,4 W

5 Lm

(Other colours available on request)

Packing 1



Packing 10

WHITE 21742

BEIGE 21742-A

BLACK 21742-N

Other inserts



Cable output 18534

With terminal 3 x 1.5 mm²
Cable Ø 10 mm maximum
Not suitable for claws

Packing 10

Packing 20	WHITE 21734	BEIGE 21734-A	Packing 10	PEARL GOLD 21734-DP	LAVA GREY 21734-GL	SHADOW G. 21734-GS	MOON SILVER 21734-PL



Remote Control MD-145

Features:

It allows you to perform the operational tests of signalling lamps 18545 when the main voltage is connected.

It allows you to turn off signalling lamps 18545 when the main voltage is not connected

Power supply voltage: 230 V 50-60 Hz.

Built-in rechargeable Ni-Cd battery.

Installation according to DIN 46277 (EN 60715), symmetrical profile.

Dimensions: 4 DIN 17.5 mm modules

Packing 1



Cord operated push-button 18521

Cord operated two-way switch 18598

Insert not suitable for claws

10 A 250 V~

Packing 10

Packing 20	WHITE 21734	BEIGE 21734-A	Packing 10	PEARL GOLD 21734-DP	LAVA GREY 21734-GL	SHADOW G. 21734-GS	MOON SILVER 21734-PL



Fuse holder 16 to 250 V~ 18528

For ceramic fuse 8.5x31.5 mm

Packing 10

Fuse-holder cap. 8,5x31,5 mm

Spare part for item 18528

Packing 10	WHITE 21728	BEIGE 21728-A	Packing 10	PEARL GOLD 21728-DP	LAVA GREY 21728-GL	SHADOW G. 21728-GS	MOON SILVER 21728-PL

Packing 10	WHITE 21029	BEIGE 21029-A	Packing 10	PEARL GOLD 21029-DP	LAVA GREY 21029-GL	SHADOW G. 21029-GS	MOON SILVER 21029-PL

Key card switches

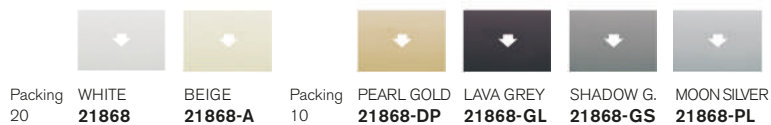


Timed key card switch **18668**

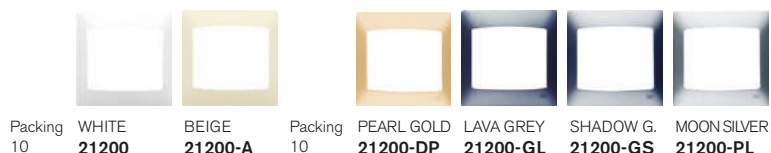
125-230 V~ 50/60 Hz
 Resistive loads 10 A~ 16 A
 Inductive loads 8 to $\cos \varphi = 0,4$
 Disconnection delay 1 minute indicator
 LED light
 Insert not suitable for claws

Packing 1

**Assembling only on
 these 1 gang frames**



Timed card holder frame



Blank cover



Multimedia connectors



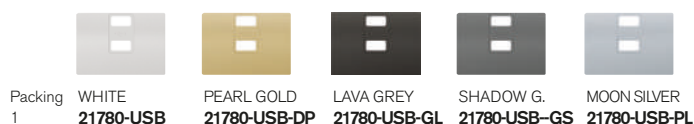
NEW

Double USB charger **5TG2025-3**

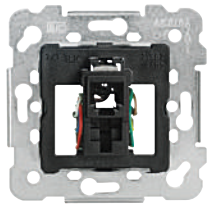
Input voltage: 100-250 VAC
 50-60 Hz
 2 USB sockets, type A
 Output voltage per socket: 5 VDC
 Total max. current: 2.1 A
 Consumption on standby: < 200 mW
 complies with the ErP European
 Directive
 Short circuit protection
 Temperature protection
 Standards and certificates:
 CE declaration of conformity with EN
 62368-1

Packing 1

Check availability



Voice and Data connectors and adapters



Adapter with RJ11 connector 18482

Screwed terminals
Packing 10

Packing 20	WHITE 21782	BEIGE 21782-A	Packing 10	PEARL GOLD 21782-DP	LAVA GREY 21782-GL	SHADOW G. 21782-GS	MOON SILVER 21782-PL



Adapter with RJ11 connector 19582

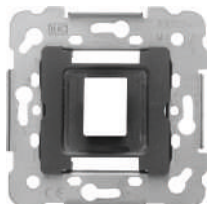
Screw-less terminal
Packing 10

Packing 20	WHITE 21795	BEIGE 21795-A	Packing 10	PEARL GOLD 21795-DP	LAVA GREY 21795-GL	SHADOW G. 21795-GS	MOON SILVER 21795-PL



Adapter with RJ45 connector 19595
Cat 5E
Packing 10

Adapter with RJ45 connector 18586
Cat 6
Tool-less connection
Packing 10



Adapter for 1 RJ45/RJ11 connector 19582-1
(AMP, ITT, etc.)
Packing 10



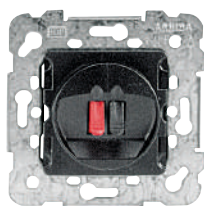
Adapter for 2 RJ45/RJ11 connectors 19682-1
(AMP, etc.)
Packing 10

Packing 20	WHITE 21882	BEIGE 21882-A	Packing 10	PEARL GOLD 21882-DP	LAVA GREY 21882-GL	SHADOW G. 21882-GS	MOON SILVER 21882-PL



Adapter with 2 RJ45 connectors 18586-2
Cat 6
Tool-less connection
Packing 1

Loudspeakers socket outlets



Loudspeaker socket outlet (mono) 18563-2

Rear screwed terminals

Packing 10



Packing 20
WHITE
21763



BEIGE
21763-A



Packing 10
PEARL GOLD
21763-DP



LAVA GREY
21763-GL



SHADOW G.
21763-GS



MOON SILVER
21763-PL



Loudspeaker socket outlet (stereo) 18563-4

Rear screwed terminals

Packing 10



Mono RCA socket outlet 18575

Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1



Packing 20
WHITE
21782



BEIGE
21782-A



Packing 10
PEARL GOLD
21782-DP



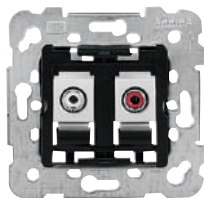
LAVA GREY
21782-GL



SHADOW G.
21782-GS



MOON SILVER
21782-PL



Stereo RCA socket outlet 18576

Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1



Packing 20
WHITE
21776



BEIGE
21776-A



Packing 10
PEARL GOLD
21776-DP



LAVA GREY
21776-GL



SHADOW G.
21776-GS



MOON SILVER
21776-PL



RCA video socket outlet 18577

Rear screw-less terminal
Cable: maximum 3 pairs of 0.3 mm²

Packing 1



Packing 20
WHITE
21782



BEIGE
21782-A



Packing 10
PEARL GOLD
21782-DP



LAVA GREY
21782-GL



SHADOW G.
21782-GS



MOON SILVER
21782-PL

Coiled potentiometer for loudspeakers



3 W 27 Ω 18560

5 W 47 Ω 18562

5+5 W 47 W* 18564

Not suitable for claws

A deep flush-mounting box Ref 2364 is required

Packing 1



Packing 10
WHITE
21760



BEIGE
21760-A



Packing 10
PEARL GOLD
21760-DP



LAVA GREY
21760-GL


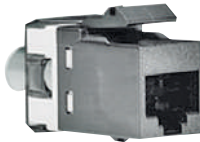






SHADOW G.
21760-GS



MOON SILVER
21760-PL

Connectors

	AMP RJ11 connector Cat 3 Black Packing 40	3173-N		AMP RJ45 connector Cat. 6 White Black Packing 25	3178-B 3178-N
	AMP RJ45 connector Cat 6 Shielded Packing 25	3179		SCHRACK RJ45 connector Cat 6 White Packing 25	3186-B
	Connection tool RJ11 and RJ45 Packing 1	3181		Connection tool RJ45 Cat. 6 Packing 1	3180

Sound




Adapters for SONBEL, EIS, TEZ and SONELCO sound modules.

☑ 46 x 46 mm

		
Packing 10 WHITE 21742	BEIGE 21742-A	BLACK 21742-N

EGI sound adapter

Direct adaptation to the sound module fixing frames

		
Packing 10 WHITE 21743	BEIGE 21743-A	BLACK 21743-N

☑ 41 x 41 mm

Chronothermostat



Semi-flush mounting chronothermostat

For mounting box Ø 60

White

Packing 1

2381-B

Changeover contact, potential-free and low voltage protection

Max. 6 A/250 V~, min. 1 mA/5 V

Accuracy: ± 1 second per day at 20°C

Control accuracy: ±0,2 k

Temperature range: 0°C to 50 °C, resolution 0.1 °C

Temperature adjustment range: 6°C to 30°C in 0.2 °C increments

Memory slots: 22 programmable temperature changes for Monday-Friday, Saturday/Sunday, every day or for individual days

Protection level: Conforms to EN 60730-1

Protection level: Conforms to EN 60529-1

Supplied without batteries

Power supply: 2 1.5 V batteries AAA - LR03

Room thermostat



Electronic thermostat for heating or cooling **18544**
 230 V~/1900 W $\cos \varphi = 1$
 230 V~/450 W $\cos \varphi = 0,6$
 Regulation from 5 °C a 30 °C
 Hysteresis ± 1 °C

Packing 1



Movement detector

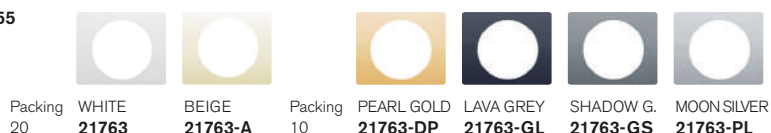


Movement detector **18555**
 Not suitable for claws
 Detection angle 180° horizontal / 60° vertical
 Timing from 4s to 10min
 Power supply voltage 230 V +6 % - 10 %
 Range (1.2-2.2 m mounting height),
 maximum 8 m for lateral movement, approx.
 3 m for frontal movement
 Twilight level of 5 to 1000 lux
 Contact capacity (2-wire, triac output):
 Incandescent/ Halogen 40 - 300 W Max.
 Minimum load 40 W

Packing 1

Movement detector 3 wire insert **18555-3**
 Contact capacity (3-wire, relay output):
 Resistive load 2,300 W, 10 at max, $\cos \varphi = 1$
 Inductive load 1.500 W, 5 to max., $\cos \varphi = 0,6$
 Halogen Lamps with transformer 1000 VA
 Electronic ballasts. 2 x 36 W (20 max)
 Compatible with LED loads

Packing 1



Ceiling movement detectors



Ceiling detector, 360° range for flush mounting **2391**
 Power supply voltage: 230Vac 50Hz.
 Consumption <1W.
 Contact Capacity: 16A $\cos \varphi = 1$
 Incandescent or halogen 230V: 3,000W
 Halogen lamps with electronic transformer: 3,000W
 Halogen lamps with ferromagnetic transformer: 2,400W
 Fluorescence: 1.300W (130 μ F)
 Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
 Detection area: 7 m, 360°.
 Compatible with LED lamps
 Requires neutral connection.

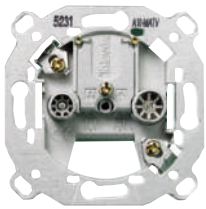
Packing 1



Ceiling detector, 360° range for surface mounting **2390**
 Power supply voltage: 230Vac 50Hz.
 Consumption <1W.
 Contact Capacity: 16A $\cos \varphi = 1$
 Incandescent or halogen 230V: 3,000W
 Halogen lamps with electronic transformer: 3,000W
 Halogen lamps with ferromagnetic transformer: 2,400W
 Fluorescence: 1.300W (130 μ F)
 Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
 Detection area: 7 m, 360°.
 Compatible with LED lamps
 Requires neutral connection.

Packing 1

R/TV- SAT socket outlets



TV-FM socket outlets

Series 2-10

Final outlet

Individual installation

(Manufacturer TELEVÉS)

2932

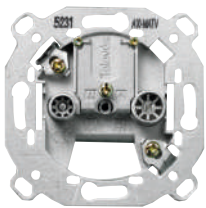
2933

2934

Packing 10

TV-FM socket outlets are according to UNE 20523 and CEI 169-2 standards

Packing 20	WHITE 21330	BEIGE 21330-A	Packing 10	PEARL GOLD 21330-DP	LAVA GREY 21330-GL	SHADOW G. 21330-GS	MOON SILVER 21330-PL



R/TV SAT socket with 2 outlets

Series 6-12

Series 2-5

Final outlet

Individual installation

(Manufacturer TELEVÉS)

2921

2922

2923

2924

Packing 10

TV-FM socket outlets are according to UNE 20523 and CEI 169-2 standards

Packing 20	WHITE 21320	BEIGE 21320-A	Packing 10	PEARL GOLD 21320-DP	LAVA GREY 21320-GL	SHADOW G. 21320-GS	MOON SILVER 21320-PL



R/TV-SAT socket with 3 outlets

Individual installation

(Manufacturer TELEVÉS)

2918

Packing 1

TV-FM socket outlets are according to UNE 20523 and CEI 169-2 standards

Packing 20	WHITE 21341	BEIGE 21341-A	Packing 10	PEARL GOLD 21341-DP	LAVA GREY 21341-GL	SHADOW G. 21341-GS	MOON SILVER 21341-PL

Frames with integrated embellishers



WHITE Packing



BEIGE Packing



SHADOW GREY Packing



MOON SILVER Packing

	21211	10		21211-A	10		21211-GS	10		21211-PL	10
	21212	10		21212-A	10		21212-GS	10		21212-PL	10
	21213	5		21213-A	5		21213-GS	5		21213-PL	5
	21214	5		21214-A	5		21214-GS	5		21214-PL	5
	21312	10		21312-A	10		21312-GS	10		21312-PL	10
	21313	5		21313-A	5		21313-GS	5		21313-PL	5
	21314	5		21314-A	5		21314-GS	5		21314-PL	5

Frames



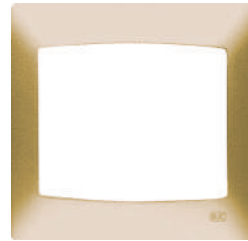
WHITE Packing

□	21011	10
□□	21012	10
□□□	21013	5
□□□□	21014	5
□□□□□	21112	10
□□□□□	21113	5
□□□□□	21114	5



BEIGE Packing

□	21011-A	10
□□	21012-A	10
□□□	21013-A	5
□□□□	21014-A	5
□□□□□	21112-A	10
□□□□□	21113-A	5
□□□□□	21114-A	5



PEARL GOLD Packing

□	21011-DP	10
□□	21012-DP	10
□□□	21013-DP	5
□□□□	21014-DP	5
□□□□□	21112-DP	10
□□□□□	21113-DP	5
□□□□□	21114-DP	5



LAVA GREY Packing

□	21011-GL	10
□□	21012-GL	10
□□□	21013-GL	5
□□□□	21014-GL	5
□□□□□	21112-GL	10
□□□□□	21113-GL	5
□□□□□	21114-GL	5



SHADOW GREY Packing

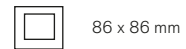
□	21011-GS	10
□□	21012-GS	10
□□□	21013-GS	5
□□□□	21014-GS	5
□□□□□	21112-GS	10
□□□□□	21113-GS	5
□□□□□	21114-GS	5



MOON SILVER Packing

□	21011-PL	10
□□	21012-PL	10
□□□	21013-PL	5
□□□□	21014-PL	5
□□□□□	21112-PL	10
□□□□□	21113-PL	5
□□□□□	21114-PL	5

FRAME DIMENSIONS
Both vertical and horizontal



86 x 86 mm



86 x 157 mm



86 x 229 mm



86 x 300 mm

Embellishers

STANDARD



WHITE
21600
Packing 10



BEIGE
21600-A
Packing 10



GLOSS NICKEL
21600-NI
Packing 10



MATT NICKEL
21600-NIM
Packing 10



GLOSS GOLD
21600-OR
Packing 10



MATT GOLD
21600-ORM
Packing 10

METAL EFFECT



WHEAT YELLOW
21600-AT
Packing 10



REFLEX BROWN
21600-MR
Packing 10



MAGIC BLACK
21600-NG
Packing 10



OCEAN BLUE
21600-OC
Packing 10



MURANO RED
21600-RM
Packing 10



SCIENCE GREEN
21600-VC
Packing 10

Flush-mounting boxes \square 60mm



Flush-mounting box

2373-I

Thermoplastic material
Packing 640



Protective cover

2374-I

Packing 1000

Surface Mounting Box

PC-ASA. Resistant to UV rays and halogen free.
Fire-resistant. GWT 650°C.
RoHS.
Channel inlets 22x10, 16x10, 12x7 mm and
Tubes of diameters 25, 20 and 16 mm.
Dimensions of boxes once assembled:
1 part: 86x86x43 mm
2 parts: 157x86x43 mm
3 parts: 228x86x43 mm
4 parts: 299x86x43 mm

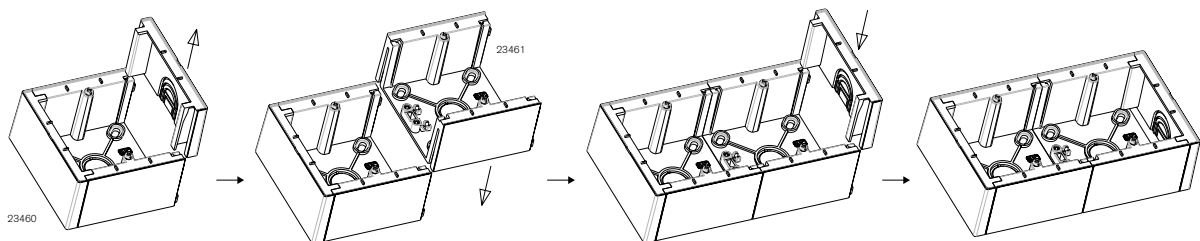
Packing 1



Modular Surface Mounting Box
POLAR WHITE **23460** MOON SILVER **23460-PL** LAVA GREY **23460-GL**



Modular Extension Unit
23461 **23461-PL** **23461-GL**







Viva

Simply Viva

Our lifestyle and aspirations are changing. BJC introduces its new Viva collection, conceived for young, practical, environmentally concerned people in continual evolution.

Versatility characterises this series given its timeless design based on simple lines and shapes. Designed and manufactured in Rubí (Barcelona), with BJC quality





MUFFINS:

- 1 cup butter
- 1 egg and 1 cup flour
- $\frac{2}{3}$ cup brown sugar
- $\frac{1}{2}$ teaspoon salt
- $\frac{1}{3}$ cup milk

foam
coffee
milk



Viva

A series intended to simplify the installation process.

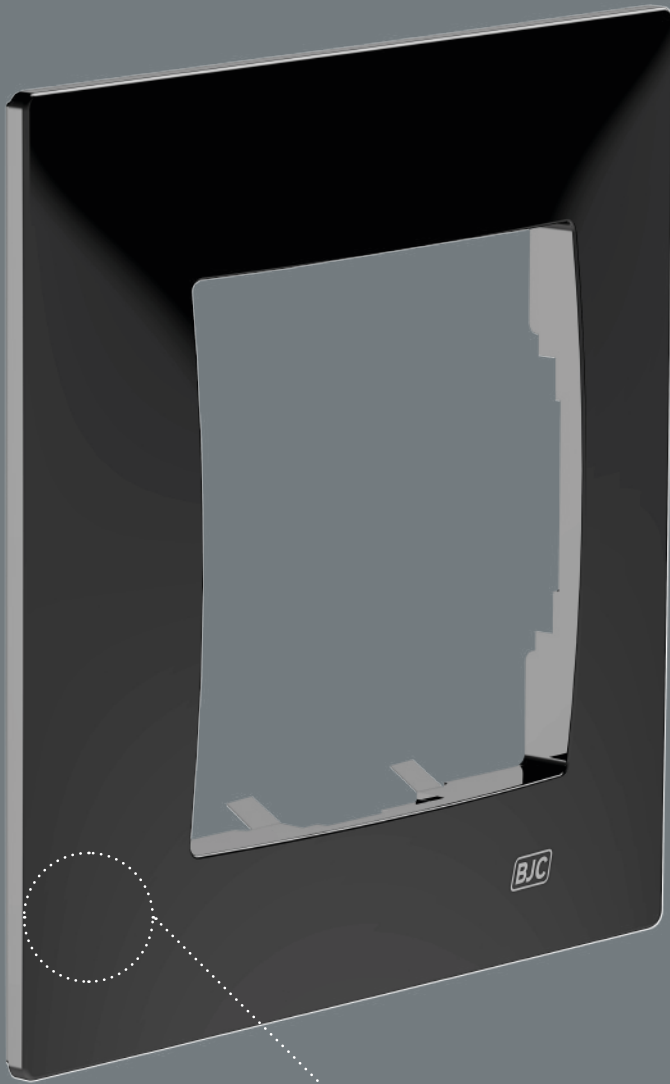
It is suitable both for new buildings and for refurbishment projects, ensuring seamless integration.

Logistics and purchasing processes are simplified by using just two items. In addition, the frames can be mounted horizontally and vertically, with the added bonus that they can be attached or removed without the need to remove the rocker.



Insert+rocker

Metal frame that can be adapted to all types of surfaces. Two notches on both sides make it easy to align several inserts.



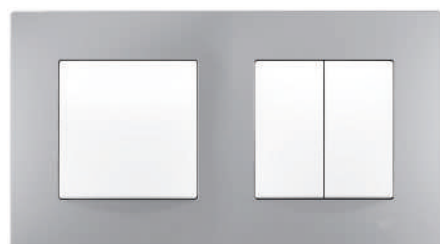
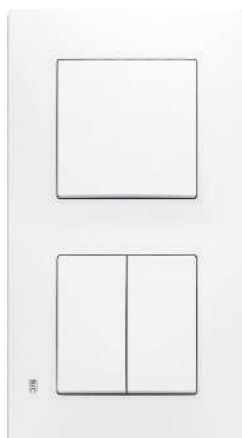
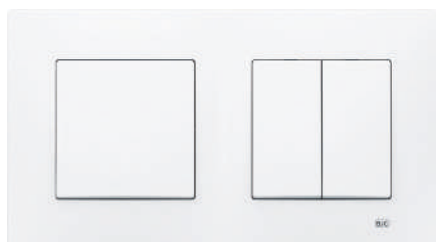
Frame

The frames fit into the metal frame via resistant tabs specially designed to compensate for irregularities in the walls and ensure a solid, precise finish.

Long live harmony

BJC Viva is a contemporary design, with simple lines and shapes and the combination of two colours, on the frame and on the rocker, where the frame has a touch of contrasting colour. The frame is offered with six possible finishes: black, white, grey, beige, moon silver and lava grey. The rocker is available in white, silver or lava grey. These combinations provide sobriety and facilitate their adaptation to varying styles of decoration. The sleek design of the BJC Viva series allows you to achieve full integration of the insert with the wall.

The same frame is used for horizontal and vertical installation.



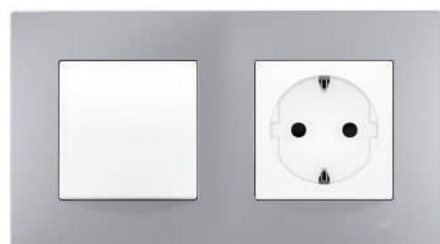
Switch + Double Switch



Schuko® socket outlet



Movement detector



Switch + Schuko® socket outlet



Dimmer



USB connector



Electronic thermostat

Choose the colour you like the most

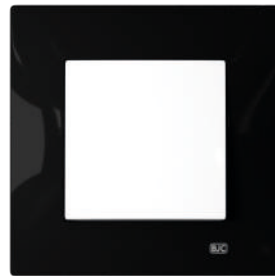
Viva



Polar White



Sand Beige



Piano Black



Stone Grey



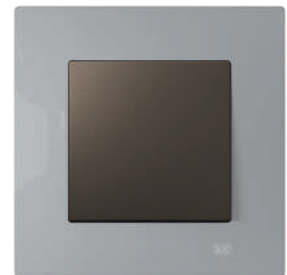
Piano Black /
Moon Silver



Polar White /
Moon Silver



Sand Beige /
Lava Grey



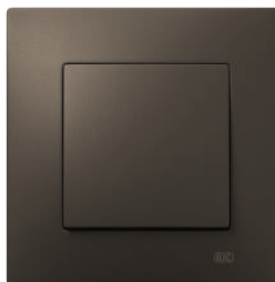
Stone Grey /
Lava Grey



Moon Silver



Lava Grey /
Moon Silver



Lava Grey



Moon Silver /
Lava Grey



Schuko® socket outlet + Frame
+ Surface Mounting Box



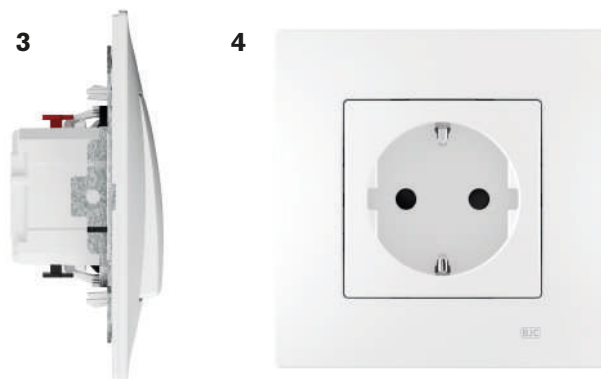
Switch + Schuko® socket outlet
+ Double frame + Surface Mounting Box

Long live simplicity

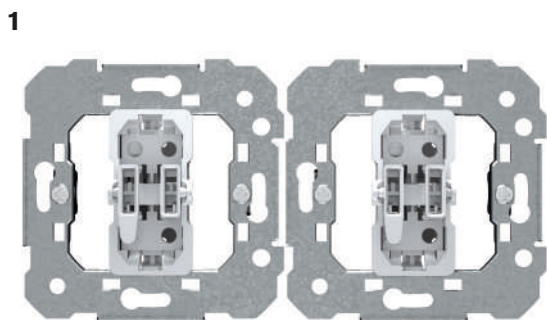
BJC Viva has been designed to simplify the installation processes. It is suitable both for new buildings and for refurbishment projects, ensuring seamless integration. Its metal frame can be adapted to all types of surfaces.

- 1.- Two notches on both sides make it easy to align several inserts.
- 2.- Simplified process. Just 2 references to be ordered.
- 3.- The frames fit into the metal frame via resistant tabs specially designed to compensate for irregularities in the walls and ensure a solid, precise finish.
- 4.- Lid for socket outlet, without visible screws. Allows quick and accurate fixing.
- 5.- The frame can be fixed or removed with no need to remove the rocker.
- 6.- The modular surface allows you to form surface boxes with up to 4 component, all perfectly integrated with the aesthetics of the series.

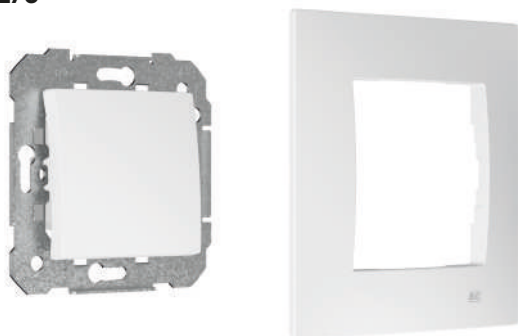
Claw accessories are available for structures where screws cannot be used.



**Quick mounting Schuko® cover without screw.
Just two products**



2/5



Long live security

Viva

Quick, safe connections

Ergonomic terminals and automatic connections for quick, reliable connection of cables. Safer: insulated connectors and a wiring diagram on the side of the insert.



IP44

IP44 Schuko® socket outlet that can be installed on a frame of up to 4 elements.



Meets even the most stringent environmental standards.

The range has been designed to meet international standards, including EU environmental directives. Viva products contain no dangerous substances. BJC systematically uses materials and production methods that have the least possible impact on the environment. All packaging materials and components from BJC products can be recycled at the end of their useful lives.

The use of Sol Teide inserts, with their long history in the industry, guarantees maximum quality and reliability.

Switches

One-way switch
Two-way switch
Intermediate switch
2 pole one-way switch
16A 2 pole one-way switch

250 Vac

One-way switch 10 AX	Packing
With claws	10
Without claws	10
Two-way switch 10 AX	
With claws	10
Without claws	10
Intermediate switch 10 AX	
With claws	6
Without claws	10
2 pole one-way switch 10 AX	1
One-way switch 16 AX	6
Two-way switch 16 AX	1
2 pole one-way switch 16 AX	1



POLAR WHITE 23505-X 23505	MOON SILVER 23505-PLX 23505-PL	LAVA GREY 23505-GLX 23505-GL
23506-X 23506	23506-PLX 23506-PL	23506-GLX 23506-GL
23507-X 23507 23508	23507-PLX 23507-PL 23508-PL	23507-GLX 23507-GL 23508-GL
23557 23555 23558	23557-PL 23555-PL 23558-PL	23557-GL 23555-GL 23558-GL

Double one-way switch
Double two-way switch
Double intermediate switch

10 AX 250 Vac

Double one-way switch	Packing
With claws	10
Without claws	10
Double two-way switch	
With claws	10
Without claws	10
Double intermediate switch	1



POLAR WHITE 23509-X 23509	MOON SILVER 23509-PLX 23509-PL	LAVA GREY 23509-GLX 23509-GL
23510-X 23510 23507-2	23510-PLX 23510-PL 23507-2PL	23510-GLX 23510-GL 23507-2GL

Push-buttons

Push-button, Normally-open

10 A 250 Vac

	Packing
With claws	6
Without claws	10



POLAR WHITE 23516-X 23516	MOON SILVER 23516-PLX 23516-PL	LAVA GREY 23516-GLX 23516-GL
---	--	--

Push-button, bell symbol

10 A 250 Vac

	Packing
With claws	6
Without claws	10



POLAR WHITE 23516-1X 23516-1	MOON SILVER 23516-1PLX 23516-1PL	LAVA GREY 23516-1GLX 23516-1GL
--	--	--

Push-button, bulb symbol

10 A 250 Vac

	Packing
With claws	6
Without claws	10



POLAR WHITE 23516-2X 23516-2	MOON SILVER 23516-2PLX 23516-2PL	LAVA GREY 23516-2GLX 23516-2GL
--	--	--

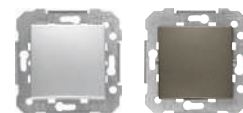
Switches with indicator light

One-way switch with indicator light
Two-way switch with indicator light
Intermediate switch with indicator light
Push-button with indicator light
2 pole one-way switch

10 A 250 Vac

All white rockers can be illuminated by using the proper indicator light. No need to order a special reference.

One-way switch with indicator light	Packing		
With claws	6	23505-PLLX	23505-GLLX
Without claws	6	23505-PLL	23505-GLL
Two-way switch with indicator light			
With claws	6	23506-PLLX	23506-GLLX
Without claws	6	23506-PLL	23506-GLL
Intermediate switch with indicator light			
With claws	1	23507-PLLX	23507-GLLX
Without claws	1	23507-PLL	23507-GLL
Push-button with indicator light			
With claws	1	23516-PLLX	23516-GLLX
Without claws	1	23516-PLL	23516-GLL
2 pole one-way switch			
Without claws	1	23558-PLL	23558-GLL



MOON SILVER	LAVA GREY
23505-PLLX	23505-GLLX
23505-PLL	23505-GLL

23506-PLLX	23506-GLLX
23506-PLL	23506-GLL

23507-PLLX	23507-GLLX
23507-PLL	23507-GLL

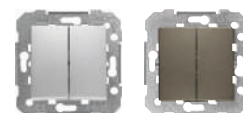
23516-PLLX	23516-GLLX
23516-PLL	23516-GLL

23558-PLL	23558-GLL
------------------	------------------

Double one-way switch
Double two-way switch
Double intermediate switch

10 A 250 Vac

Double one-way switch	Packing		
With claws	1	23509-PLLX	23509-GLLX
Without claws	1	23509-PLL	23509-GLL
Double two-way switch	1	23507-2PLL	23507-2GLL
Double intermediate switch			
With claws	1	23510-PLLX	23510-GLLX
Without claws	1	23510-PLL	23510-GLL



MOON SILVER	LAVA GREY
23509-PLLX	23509-GLLX
23509-PLL	23509-GLL
23507-2PLL	23507-2GLL

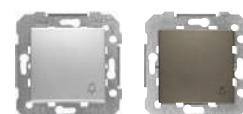
23510-PLLX	23510-GLLX
23510-PLL	23510-GLL

Switches with indicator light

Push-button with indicator light, bell symbol

10 A 250 Vac

	Packing	
With claws	1	
Without claws	1	



MOON SILVER	LAVA GREY
23516-1PLLX	23516-1GLLX
23516-1PLL	23516-1GLL

Push-button with indicator light, bulb symbol

10 A 250 Vac

	Packing	
With claws	6/1*	
Without claws	6/1*	



POLAR WHITE	MOON SILVER	LAVA GREY
23516-2LX	23516-2PLLX*	23516-2GLLX*
23516-2L	23516-2PLL*	23516-2GLL*

Push-button with lighted labelling field

10 A 250 Vac

	Packing	
With claws	1	
Without claws	1	

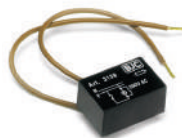


POLAR WHITE	MOON SILVER	LAVA GREY
23516-3LX	23516-3PLLX	23516-3GLLX
23516-3L	23516-3PLL	23516-3GLL

Indicator lights



Blue LED indicator light for single pole and 2 pole inserts **21139-1**
 230 V~ 1 mA
 Packing 20



Load for indicator lights with energy saving and fluorescent lamps **3139**
 Packing 1



Blue led indicator light for one-way switches, two-way switches, intermediate switches and push-buttons **21139-2**
 230 V~ 1 mA
 Packing 20

Inserts for blinds

Double one-way switch for blinds
Double push-button for blinds



	Packing	POLAR WHITE	MOON SILVER	LAVA GREY
Double one-way switch for blinds				
With claws	6/1*	23569-X	23569-PLX*	23569-GLX*
Without claws	6/1*	23569	23569-PL*	23569-GL*
Double push-button for blinds	1	23565	23565-PL	23565-GL

Timer switch



Adjustable electronic timer switch **2382**
 Power supply voltage: 230V~ 50Hz
 Consumption: 5VA
 Valid for:

- Incandescent and halogen lamps (230V): 40 - 400W
- Halogen lamps with ferromagnetic transformer 50 - 320W
- Halogen lamps with electronic transformer: 40 - 400W
- Motors: 36-100W

Time adjustable from 30s to 10min

Packing 1

Dimmers

Dimmer for LED lamps 230 Vac

LED lamps 6-60 W, incandescent, direct halogen (R), 12 V halogen with ferromagnetic transformer (L) 6-120 W.
Switch on / off by pressing.
Screw or claw fixing.
Fuse T 1.6 H 250 V.
A list of compatibility-tested LED lamps is available at www.bjc.es/documentacion

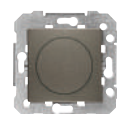
Packing
1



POLAR WHITE
23549-X



MOON SILVER
23549-PLX



LAVA GREY
23549-GLX

Two-way dimmer for RL loads (50 to 600W)

Two-way dimmer switch for incandescent (R), direct halogen (R) 60-600 W and halogen 12 V low voltage with ferromagnetic transformer 25-500 VA.
Fuse T 4 H 250 V.
Switch on / off by pressing.
Screw or claw fixing.

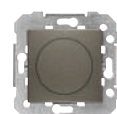
Packing
1



POLAR WHITE
23539-X



MOON SILVER
23539-PLX



LAVA GREY
23539-GLX

Two-way dimmer for RC loads (20 to 315W)

Two-way dimmer switch for incandescent (R), direct halogen (R) 20-315W and low-voltage halogens with electronic transformer (C) 20 to 315 VA.
Fuse T 4 H 250 V.
Switch on / off by pressing.
Screw or claw fixing.

Packing
1



POLAR WHITE
23540-X



MOON SILVER
23540-PLX



LAVA GREY
23540-GLX

Dimmer for electronic ballast 1-10V

Potentiometer for fluorescent lamps with adjustable electronic ballast 920 VA, 50 mA (10 VDC) dc.
Maximum control current: 50 mA, 230 V, 4 A
Fuse T H 250 V
Switch on / off by pressing.
Screw or claw fixing.

Packing
1



POLAR WHITE
23543-X



MOON SILVER
23543-PLX



LAVA GREY
23543-GLX

Dimmers



Universal RLC dimmer

2385

Power supply voltage: 230V~ 50Hz.

Consumption: 3VA.

Loads:

- Incandescent and halogen lamps (230V): 15 - 400W.
- Halogen Lamps with inductive transformer: 20 - 250W.
- Halogen lamps with electronic transformer: 15 - 400W.

Packing 1



Dimmer for LED lamps

2386

Power supply voltage: 230V~ 50/60Hz.

Consumption: 2VA.

Valid for adjustable LED lamps:

- to 230V~: 4-100W
- To 12V~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).

Packing 1



Dimmer for LED strip, monochrome (12-48 Vdc)

2387

Power supply voltage: 12 - 48V CC.

Consumption: <12mA.

Maximum Load 8A.

Minimum regulation level: 1% - 60%.

Regulation speed 0% to 100%: 3 - 10 s.

Packing 1



Dimmer for adjustable compact fluorescent lamps

2388

Power supply voltage: 230V~ 50Hz.

Consumption: 3VA.

Load: min.20 - Max.200W.

Packing 1

Load connection

LOAD TYPE								
21539-X	Rotary	60-600 W	25-500 VA	NO	NO	NO	NO	NO
21540-X	Rotary	20-315 W	NO	20-315 VA	NO	NO	NO	NO
21541-X	Rotary	20-600 W	NO	20-525 VA	NO	NO	NO	NO
21542-X	Rotary	60-800 W	NO	60-800 VA	NO	NO	NO	NO
21543-X	Rotary	NO	NO	NO	NO	NO	NO	920 VA 50 mA (10 Vdc)
21549-X	Rotary	6-120 W	25-100 VA	NO	6-60 W	NO	NO	NO
2385	By push-button	15-400 W	20-250 VA	15-400 VA	NO	NO	NO	NO
2386	By push-button	NO	NO	4-300 W	4-100 W	NO	NO	NO
2387 *	By push-button	NO	NO	NO	NO	Maximum 8 A	NO	NO
2388	By push-button	NO	NO	NO	NO	NO	20 W - 200 W	NO

* 2387: The dimmer must be installed along with the 230Vac 12-48Vdc transformer that carries the LED strip. A list of compatibility-tested LED lamps is available at www.bjc.es/documentation

Movement detectors

Movement detector 3 wire insert

Contact capacity
(3 wire, relay output):
Resistive load 2300 W, 10 A max, $\cos \varphi = 1$
Inductive load 1500 W, 5 A max, $\cos \varphi = 0,6$
Halogen lamps with 1000 VA transformer
Electronic ballasts ex. 2x36 W (20 max.)
Compatible with LED loads

Packing
1



POLAR WHITE MOON SILVER LAVA GREY
23555-3 **23555-3PL** **23555-3GL**

Ceiling movement detectors



Ceiling detector, 360° range for flush mounting 2391

Power supply voltage: 230Vac 50Hz.
Consumption <1W.
Contact Capacity: 16A $\cos \varphi = 1$
Incandescent or halogen 230V: 3,000W
Halogen lamps with electronic transformer: 3,000W
Halogen lamps with ferromagnetic transformer: 2,400W
Fluorescence: 1.300W (130 μ F)
Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
Detection area: 7 m, 360°.
Compatible with LED lamps
Requires neutral connection.

Packing 1



Ceiling detector, 360° range for surface mounting 2390

Power supply voltage: 230Vac 50Hz.
Consumption <1W.
Contact Capacity: 16A $\cos \varphi = 1$
Incandescent or halogen 230V: 3,000W
Halogen lamps with electronic transformer: 3,000W
Halogen lamps with ferromagnetic transformer: 2,400W
Fluorescence: 1.300W (130 μ F)
Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
Detection area: 7 m, 360°.
Compatible with LED lamps
Requires neutral connection.

Packing 1

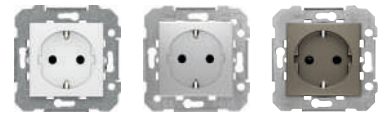
Socket outlets

Schuko® socket outlet with increased touch protection

Screwed terminal

16 A 250 Vac

Packing
With claws 10
Without claws 10



POLAR WHITE MOON SILVER LAVA GREY
23524-X **23524-PLX** **23524-GLX**
23524 **23524-PL** **23524-GL**



Packing
10

ROJO
23524-R

Socket outlets

NEW

Schuko® 2P-E with double USB charger with increased touch protection

Schuko® socket
 · 230 Vac 50 Hz, 16 A
 · Screwless terminal

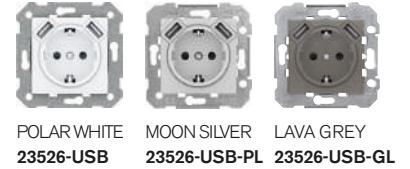
Double USB charger
 · 2 USB sockets, type A
 · Output voltage per socket: 5 VDC
 · Total max. current: 2.4 A
 · Input voltage: 100-250 VAC 50-60 Hz
 · Consumption on standby: < 200 mW complies with the ErP European Directive
 · Short circuit protection
 · Temperature protection

Standards and certificates:
 CE declaration of conformity with standards
 VDE 0620-1 / EN 62386-1



Available from September 2019.

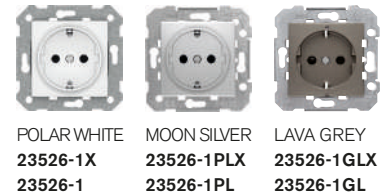
Packing
1



**Schuko® socket outlet with increased touch protection
Screw-less terminal**

16 A 250 Vac

Packing
 With claws 10
 Without claws 10



**Schuko® socket outlet with increased touch protection and hinged lid
Screw-less terminal**

16 A 250 Vac

Packing
 With claws 6
 Without claws 6



**Schuko® socket outlet IP44 with increased touch protection and hinged lid
Screw-less terminal**

16 A 250 Vac

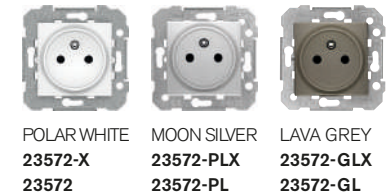
Packing
 With claws 1
 Without claws 1



**2 pole with earth pin socket outlet (French/Belgian standard) with increased touch protection
Screw-less terminal**

16 A 250 Vac

Packing
 With claws 10
 Without claws 10



**2 pole with earth pin socket outlet (French/Belgian standard) with increased touch protection and hinged lid
Screw-less terminal**

16 A 250 Vac

Packing
 With claws 6
 Without claws 6



25A Socket outlet



2P + E socket outlet 2225
 White
 25 A 250 V~
 85×85×35 mm
 Accepts any 2P+E plug 25 A 250 V~
 S/UNE 20315
 The terminals hold cables up to 10 mm² in diameter.
 The box recommended for this socket outlet is Ref. 2373-I

Packing 5

Clavija

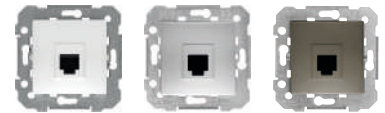


2P+E plug White 2224-B
25A 250 V
 Packing 10

Voice and Data connectors and adapters

Adapter with RJ11 connector
Screw-less terminal

Packing
 With claws 6
 Without claws 10



POLAR WHITE 23482-X 23482	MOON SILVER 23482-PLX 23482-PL	LAVA GREY 23482-GLX 23482-GL
--	---	---

Adapter with RJ45 connector Cat 6
 Tool-less connection
Adapter for 1 RJ 11/45 connector
 Adapters compatible with RJ 45 in
 keystone format

Adapter with RJ45 connector Cat 6 Packing
 With claws 6
 Without claws 10
Adapter for 1 RJ45 connector
 With claws 6
 Without claws 10



POLAR WHITE 23586-X 23586	MOON SILVER 23586-PLX 23586-PL	LAVA GREY 23586-GLX 23586-GL
23682-1X 23682-1	23682-1PLX 23682-1PL	23682-1GLX 23682-1GL

Adapter with 2 RJ45 connectors Cat 6
 Tool-less connection
Adapter for 2 RJ 11/45 connectors
 Adapters compatible with RJ 45 in
 keystone format

Adapter with 2 RJ45 connectors Cat 6 Packing
 With claws 1
 Without claws 1
Adapter for 2 RJ 11/45 connectors
 With claws 6
 Without claws 6



POLAR WHITE 23586-2X 23586-2	MOON SILVER 23586-2PLX 23586-2PL	LAVA GREY 23586-2GLX 23586-2GL
23682-2X 23682-2	23682-2PLX 23682-2PL	23682-2GLX 23682-2GL

Connectors



SCHRACK RJ45 connector Cat 6
White 3186-B
 Packing 25

Blank covers and cable outputs

Blank cover

	Packing
With claws	6
Without claws	10



POLAR WHITE	MOON SILVER	LAVA GREY
23033-X	23033-PLX	23033-GLX
23033	23033-PL	23033-GL

Cable output

	Packing
With claws	6
Without claws	6



POLAR WHITE	MOON SILVER	LAVA GREY
23534-X	23534-PLX	23534-GLX
23534	23534-PL	23534-GL

Other inserts

Adjustable buzzer

230 Vac

	Packing
With claws	6
Without claws	6



POLAR WHITE	MOON SILVER	LAVA GREY
23536-X	23536-PLX	23536-GLX
23536	23536-PL	23536-GL

Packing 1

LED beacon light White LED, 6000° K

230 Vac 0.4 W

5 Lm

Other LED colours on request

Packing
1



POLAR WHITE	MOON SILVER	LAVA GREY
23531	23531-PL	23531-GL

LED beacon light Warm white LED, 3000° K

230 Vac 0.4 W

5 Lm

Other LED colours on request

Packing
1



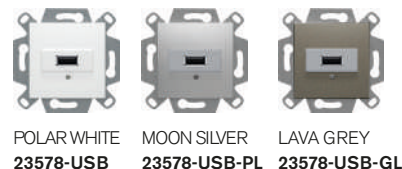
MOON SILVER
23531-3PL

Other inserts

Type-A USB connector

Compatible with USB 2.0
Screwed terminals

Packing
1



USB charger

For charging and powering of mobile devices.
Two USB connections, type A.
Power supply voltage: 100 - 240 Vac. 5 Vdc output voltage.
Output current 2100 mA.

Packing
1



NEW

Double USB charger

Input voltage: 100-250 VAC 50-60 Hz
2 USB sockets, type A
Output voltage per socket: 5 VDC
Total max. current: 2.1 A
Consumption on standby: < 200 mW complies with the
ErP European Directive
Short circuit protection
Temperature protection
Standards and certificates:
CE declaration of conformity with EN 62368-1

Packing
1

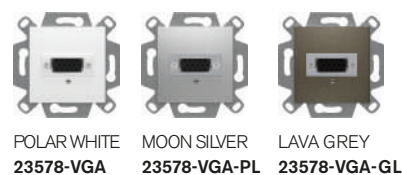


Check availability

VGA connector

Maximum cable length 30 m. (depending on the type
of cables)
Screwed terminal

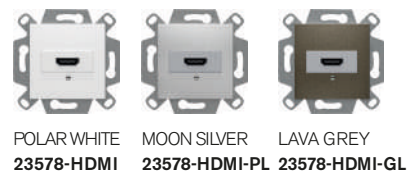
Packing
1



Type-A HDMI connector

Screwed terminal

Packing
1



Inserts and frames 55x55 mm

Key card switch

10 A 250 Vac

Packing
1



POLAR WHITE 23068
MOON SILVER 23068-PL
LAVA GREY 23068-GL
This mechanism can only be installed in 55x55 mm 1-gang frames.

Room thermostat

Sensor type: Bi-metal, Voltage: Vac;
24 Vac 50 Hz
Maximum Load: 230Vac 10 A;
24Vac 1 A
Operating temperature; 5 to 30°C
(Numeral scale in steps of 6°C)

Packing
1



POLAR WHITE 23144
MOON SILVER 23144-PL
LAVA GREY 23144-GL
This mechanism can only be installed in 55x55 mm 1-gang frames.

Heated floor thermostat

Electronic temperature control for heating systems, for example: electric heated floor systems, bathrooms, ceilings, marbles and heated walls.

Power supply voltage: 230 V ~, 50 Hz

Sensor: external or internal & external (monitor).

Floor sensor included in the package.

Cutting capacity: 16(2) A

Range: 10 to 50 °C (scale of 1 to 5)

Indications (LEDs): heating up (Network), and eco mode activated (green).

Extension of the sensor: up to 50 m only with 0.5 mm² cable, double insulated.

Note: Ensure that the sensor cabling is contained in protective insulation. It is not possible to wire the sensor in parallel with AC power lines.

Packing
1



POLAR WHITE 23244
MOON SILVER 23244-PL
LAVA GREY 23244-GL
This mechanism can only be installed in 55x55 mm 1-gang frames.

Chronothermostat

Flush-mounted temperature and programmable time controller for electrical or hot water heating systems in rooms or heated floors (where actuators are normally closed). The device can be used as

a straightforward room chronothermostat, chronothermostat with floor

temperature monitoring (using optional remote sensor), or as a floor

chronothermostat (Remote sensor not included). This device has an adjustable

weekly base timer switch timer with customisable programmes (the factory setting is for "normal" daily routines).

Current: 230 V~, 50 Hz switching capacity: 10(2) / 230 V~ Sensor:

NTC-internal (NTC can be connected as optional remote sensor) Ranges: - 5 to 30°C for room thermostat. -10 to 42°C for floor thermostat. Battery life of 5 days without external power supply.

Packing
1



POLAR WHITE 23344
MOON SILVER 23344-PL
LAVA GREY 23344-GL
This mechanism can only be installed in 55x55 mm 1-gang frames.

1-gang frame for 55x55 mm inserts



Packing
1 POLAR WHITE 23201
MOON SILVER 23201-PL

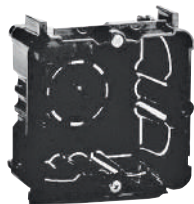


Packing
1 LAVA GREY 23201-GL
SAND BEIGE 23201-A



Packing
1 STONE GREY 23201-GP
PIANO BLACK 23201-NP

Flush-mounting boxes Ø 60 mm. With screws



Flush-mounting box **2373-I**
Thermoplastic material
Packing 640



Protective cover **2374-I**
Packing 1000

Surface box

PC-ASA. Resistant to UV rays and halogen free.
Fire-resistant. GWT 650°C.
RoHS.
Channel inlets 22x10, 16x10, 12x7 mm and
Tubes of diameters 25, 20 and 16 mm.
Dimensions of boxes once assembled:
1 part: 86x86x43 mm
2 parts: 157x86x43 mm
3 parts: 228x86x43 mm
4 parts: 299x86x43 mm

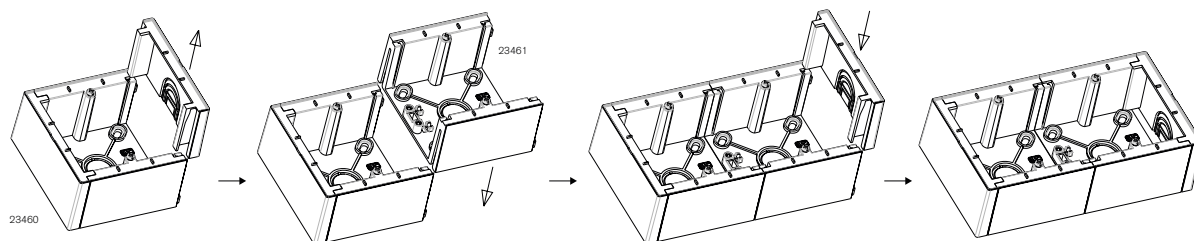
Packing 1



Modular surface box
POLAR WHITE 23460 **MOON SILVER 23460-PL** **LAVA GREY 23460-GL**



Modular extension unit **23461** **23461-PL** **23461-GL**



Other functions







Claws **16-GAR**
Claws for metal frames.
Bag with 50 claws and 50 screws to mount 25 frames
With Claws.

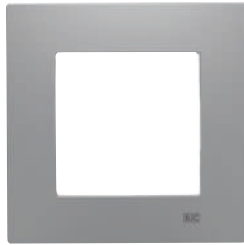
Frames



POLAR WHITE
Injected colour





Packing

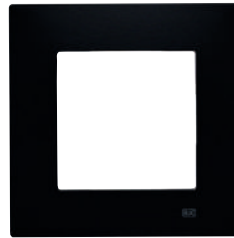
	23001	12
	23002	12
	23003	6
	23004	6



STONE GREY
Injected colour





Packing

	23001-GP	12
	23002-GP	12
	23003-GP	6
	23004-GP	6



PIANO BLACK
Injected colour





Packing

	23001-NP	12
	23002-NP	12
	23003-NP	6
	23004-NP	6



SAND BEIGE
Injected colour





Packing

	23001-A	12
	23002-A	12
	23003-A	6
	23004-A	6



MOON SILVER

Packing

	23001-PL	12
	23002-PL	12
	23003-PL	6
	23004-PL	6







LAVA GREY

Packing

	23001-GL	12
	23002-GL	12
	23003-GL	6
	23004-GL	6

DIMENSIONS

	86 x 86 mm
	86 x 157 mm
	86 x 228 mm
	86 x 299 mm

BJC Sol



05

Sol

BJC Sol. Metallic and radiant

Its colourful metallic finishes dazzle, as do the serene lines of its design, its compact volume and its highly original combination of panels with rockers and covers in blended mahogany. BJC Sol is a brilliant series in every sense of the word. A complete solution that is surprising in terms of price and features. Chose the option that brings the most light to your spaces.







Sol

Easy assembly

Rockers and covers manufactured in heatresistant, self-extinguishing thermoset resin. Providing durability and security to all inserts.



Rocker



Frame



Insert

Discover their multiple functions



2 pole switch with indicator light
+ Schuko® socket outlet



2 pole switch



Double 2 pole switch with indicator light



Switch



Switch with indicator light



RJ45 connector



Switch with indicator light,
bulb symbol



Push-button with indicator light

Choose the colour you like the most

Sol

BJC Sol is an affordable series that will surprise you with its bright, colourful finishes.



White



Beige



Silver Grey



Gold

BJC Sol. The easiest option for installation

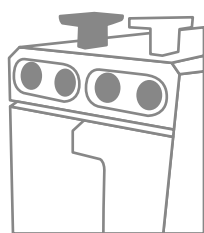
Sol

The ergonomic structure of the BJC Sol ensures fast, easy, convenient installation.



Thermoset, your guarantee of durability

The insulating components of the BJC Sol series are made of selfextinguishing thermosetting resins, ensuring the safety and durability of the frames, rockers and covers. This material provides all the components of the series with high resistance to wear, external agents and the effects of ultraviolet rays.

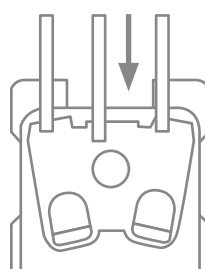


Fast, safe connection

All switches are fitted with the latest generation of automatic connections, independent electrical inputs with greater coverage area for the cables.

The flexible conductor is connected to the terminal by lightly pressing the disconnection levers, giving a firm fastening and perfect contact.

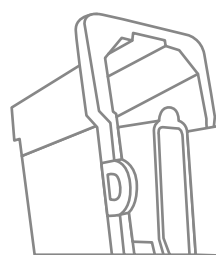
All switches are manufactured with silver of the highest purity available (900/1,000) guaranteeing resistance to wear and high-level performance.



Socket outlets with the ease and speed of the STAI system

Just plug and tight. The conductors enter through the top of the socket outlet. Screwing is performed, also for the three, on a single side of the socket outlets.

The socket outlets have the STAI connection system (open safety screw system). The screws close with one single operation and they have a floating screw that keeps the cable from sliding, guaranteeing perfect support and full contact with the surface. The socket outlets, which are supplied with separate lids, can be connected and screwed into place quickly and conveniently.



Automatic connection of the indicator light

With BJC Sol, all switches and push-buttons can wear an indicator light. The indicator light is simply connected to the front of the inserts.



Perfect alignment

The lateral slots in the metal frames guarantee perfect alignment and positioning of the frames.



Switches



One-way switch **16505**
Two-way switch **16506**
Intermediate switch **16507**
One-way switch with control light **16605**
 10 A 250 V~

Packing 20

One-way switch **16557**
Two-way switch **16559**
 16 A 250 V~

Packing 20

NARROW ROCKERS

WIDE ROCKERS

WITH LENS
 Packing 20
 WHITE **16705-L** BEIGE **16705-AL** MAHOGANY **16705-ML**

WITHOUT LENS
 Packing 20
 WHITE **16705** BEIGE **16705-A** MAHOGANY **16705-M**

WITH LENS
 Packing 20
 WHITE **17705-L** BEIGE **17705-AL** MAHOGANY **17705-ML**

WITHOUT LENS
 Packing 20
 WHITE **17705** BEIGE **17705-A** MAHOGANY **17705-M**



2 pole one-way switch **16508**
 10 A 250 V~

Packing 20

The same insert can be used with rockers for 2 pole inserts with indication light or 2 pole inserts with control lights, only by changing the installation diagram

2 pole one-way switch **16558**
 16 A 250 V~

Packing 20

The same insert can be used with rockers for 2 pole inserts with indication light or 2 pole inserts with control lights, only by changing the installation diagram

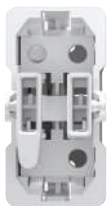
WITH LENS
 Packing 20
 WHITE **16708-L** BEIGE **16708-AL** MAHOGANY **16708-ML**

WITHOUT LENS
 Packing 20
 WHITE **16708** BEIGE **16708-A** MAHOGANY **16708-M**

WITH LENS
 Packing 20
 WHITE **17708-L** BEIGE **17708-AL** MAHOGANY **17708-ML**

WITHOUT LENS
 Packing 20
 WHITE **17708** BEIGE **17708-A** MAHOGANY **17708-M**

Push-buttons



Push-button **16516**
 10 A 250 V~

Packing 20

Bell
Lamp

NARROW ROCKERS

WIDE ROCKERS

WITH LENS
 Packing 20
 WHITE **16716-L** BEIGE **16716-AL** MAHOGANY **16716-ML**
 Packing 20
 WHITE **16717-L** BEIGE **16717-AL** MAHOGANY **16717-ML**

WITHOUT LENS
 Packing 20
 WHITE **16716** BEIGE **16716-A** MAHOGANY **16716-M**
 Packing 20
 WHITE **16717** BEIGE **16717-A** MAHOGANY **16717-M**

WITH LENS
 Packing 20
 WHITE **17716-L** BEIGE **17716-AL** MAHOGANY **17716-ML**
 Packing 20
 WHITE **17717-L** BEIGE **17717-AL** MAHOGANY **17717-ML**

Rocker with lighted labelling field
 Packing 20
 WHITE **17714** BEIGE **17714-A** MAHOGANY **17714-M**

Other pictograms on request

Bell
Lamp

Indicator lights



Amber neon indicator light for 2 pole inserts and control light **16039-1**
230 V~ 1 mA
Packing 20



Blue LED indicator light for 2 pole inserts and control light **21139-1**
230 V~ 1 mA
Packing 20



Amber neon indicator light for one-way switches, two-way switches, intermediate switches and push-buttons **16039-2**
230 V~ 1 mA
Packing 20



Blue led indicator light for one-way switches, two-way switches, intermediate switches and push-buttons **21139-2**
230 V~ 1 mA
Packing 20



Load for indicator lights with energy saving and fluorescent lamps **3139**
Packing 1

Push-buttons

WIDE ROCKERS



Push-button with timed switch and indicator light **16599**
Power supply voltage: 230V~ 50Hz
Consumption: 5VA
Valid for:
• Incandescent and halogen 230V: 40 - 400W
• Halogen lamps with ferromagnetic transformer: 50 - 320W
• Halogen lamps with electronic transformer: 40 - 400W
• Motors: 36-100W
Time adjustable from: 30s to 10 min.

Packing 1



Packing 20
WHITE **17717-L** BEIGE **17717-AL** MAHOGANY **17717-ML**

Inserts for blinds



Double push-button for blinds With electrical interlocking device **17665**
This insert is fitted with a mechanical safety system that prevents that the up/down signal could be received at the same time.



Packing 10
WHITE **17769** BEIGE **17769-A** MAHOGANY **17769-M**

Switch for blinds With electrical and mechanical interlocking device **17669**
This insert is fitted with a mechanical safety system that prevents that the up/down signal could be received at the same time.

10 A 250 V~

Packing 10

Key operated inserts

WIDE ROCKERS



Two-way switch with key (removable) **18566**

Two-way switch with key (not removable) **18567**

5 A 250 V~
Intensity: 5 A (cos φ 0.7+1)
Voltage 250 V.
Contacts: 1 open, 1 closed
Terminals: silvered for welding
Protection: IP40. Supplied with 2 keys
Meets VDE standards

Packing 1



Packing 10
WHITE **17763**
BEIGE **17763-A**
MAHOGANY **17763-M**

Rotary switches

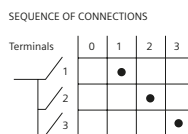
WIDE ROCKERS



Rotary switch **17596**

16 A 250 V~
Packing 1

4 positions, 3 circuits
Connection by faston 6.3 x 0.8 mm.
Insert without claws



Packing 10
WHITE **17796**
BEIGE **17796-A**
MAHOGANY **17796-M**

Socket outlets

NARROW COVERS



2P Socket outlet **16522**

10 A 250 V~
Packing 20
FOR Ø 4 mm PINS ONLY



Packing 20
WHITE **16722**
BEIGE **16722-A**
MAHOGANY **16722-M**



2P+E socket outlet (displaced earth connection) **16525**

10 A 250 V~
Packing 20
FOR Ø 4 mm PINS ONLY



Packing 20
WHITE **16725**
BEIGE **16725-A**
MAHOGANY **16725-M**

Socket outlets with increased touch protection

WIDE COVERS



Schuko® socket outlet **16524**
with increased touch protection
 Screwed terminals
 16 A 250 V
 Packing 10



Packing 10 WHITE BEIGE MAHOGANY
16724 **16724-A** **16724-M**



Packing 10 RED
16724-R

Identification for special circuits

Socket outlets with increased touch protection

WIDE COVERS

2 pole with earth pin socket outlet
(French/Belgian standard)
with increased touch protection

Screwed terminals
 10-16 A 250 V



Packing 10 WHITE BEIGE MAHOGANY
16071 **16071-A** **16071-M**

Socket outlets

NARROW COVERS

2 pole double standard socket outlet
For European plugs
 10/16 A 250 V~
For American plugs
 15 A 125 V~
 Solo para exportación



Packing 20 WHITE BEIGE MAHOGANY
16090 **16090-A** **16090-M**

2 pole + E double standard socket outlet 2P+E mixed
For European plugs
 10/16 A 250 V~
For American plugs
 15 A 125 V~
 Solo para exportación



Packing 20 WHITE BEIGE MAHOGANY
16190 **16190-A** **16190-M**

Dimmers

WIDE COVERS

Dimmer for Sol Teide and Room metal frames

Packing 1

Two-way dimmer switch for incandescent (R), direct halogen (R) 50-600 W and halogen 12 V low voltage with ferromagnetic transformer (L) 25-500 VA.
Fuse T 4 H 250 V
Switch on / off by pressing
Screw or claw fixing



Packing	WHITE	BEIGE	MAHOGANY
1	16038	16038-A	16038-M

Timer switch



Adjustable electronic timer switch **2382**

Power supply voltage: 230V~ 50Hz
Consumption: 5VA
Loads:
• Incandescent and halogen 230V: 40 - 400W
• Halogen lamps with ferromagnetic transformer: 50 - 320W
• Halogen lamps with electronic transformer: 40 - 400W
• Motors: 36-100W
Time adjustable from 30s to 10 min
Packing 1

Dimmers



Universal RLC dimmer **2385**

Power supply voltage: 230V~ 50Hz.
Consumption: 3VA.
Loads:
• Incandescent and halogen lamps (230V): 15 - 400W.
• Halogen Lamps with inductive transformer: 20 - 250W.
• Halogen lamps with electronic transformer: 15 - 400W.

Packing 1



Dimmer for LED lamps **2386**

Power supply voltage: 230V~ 50/60Hz.
Consumption: 2VA.
Valid for adjustable LED lamps:
• to 230V~: 4-100W
• To 12V~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).

Packing 1



Dimmer for LED strip, monochrome (12-48 Vdc) **2387**

Power supply voltage: 12 - 48V CC.
Consumption: <12mA.
Maximum Load 8A.
Minimum regulation level: 1% - 60%.
Regulation speed 0% to 100%: 3 - 10 s.

Packing 1



Dimmer for adjustable compact fluorescent lamps **2388**

Power supply voltage: 230V~ 50Hz.
Consumption: 3VA.
Load: min.20 - Max.200W.

Packing 1

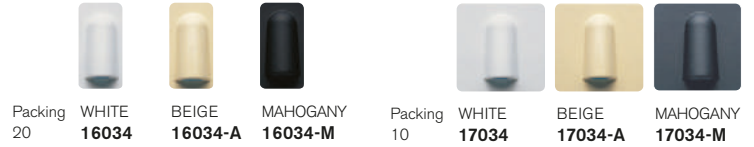
Other inserts

NARROW COVERS

WIDE COVERS

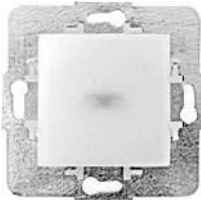
Cable output

The clamp holds up to 8 mm Ø cable



Buzzer

230 V~ Intermittent use



LED beacon light

Cool white, 6000° K

18531

Warm white, 3000° K

18531-4

230 Vac 0,4 W

5 Lm

(Other colours available on request)

Packing 1

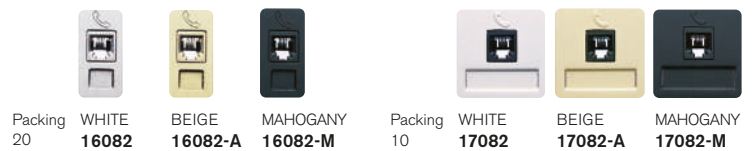
Voice and Data connectors and adapters

NARROW COVERS

WIDE COVERS

RJ11 connector

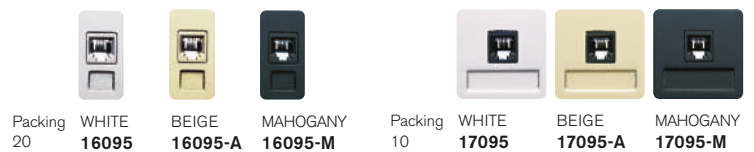
Screwed terminals



RJ45 connector Cat 5E

Screwed terminals

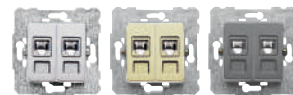
For BJC Sol 1-gang frame only



Voice and Data connectors and adapters

WIDE COVERS

Adapter with 2 RJ45 connectors Cat 5E
Screw-less terminal
For bjc Sol metal frames



Packing	WHITE	BEIGE	MAHOGANY
10	16295	16295-A	16295-M

Adapter for 2 RJ45 connectors
(AMP, ITT, etc.) in BJC Sol metal frames



Packing	WHITE	BEIGE	MAHOGANY
10	17897	17897-A	17897-M

Adapters with dust-proof covers



Adapter with dust-proof cover
for 1 RJ45 connector

18583-B
18583-A
18583-N

Packing 10

Potentiometer for loudspeakers

WIDE COVERS



Potentiometer 3 W 27 Ω **18560**
Potentiometer 5 W 47 Ω **18562**
***Potentiometer 5+5 W 47 W** **18564**

*A deep flush-mounting box is required

Packing 1



Packing	WHITE	BEIGE	MAHOGANY
10	17760	17760-A	17760-M

Loudspeaker socket outlets

WIDE COVERS



DIN loudspeaker socket outlet **17563**

Packing 10



Packing	WHITE	BEIGE	MAHOGANY
10	17763	17763-A	17763-M

Other inserts

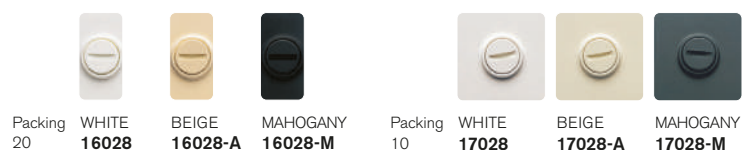
NARROW COVERS

WIDE COVERS

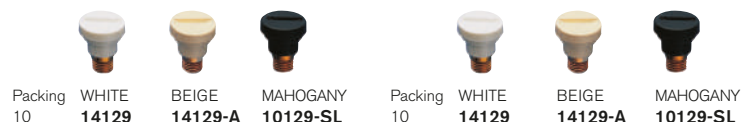
**Cord operated push-button,
bell symbol**
10 A 250 V~
Packing 10



Fuse holder
For glass fuse 5x20 mm



Fuse-holder cap
Spare parts for articles
Ref. 16028 and 17028



Glass fuse 5x20 mm

4 A	498-4
6 A	498-6
10 A	498-10

Packing 100

Other inserts

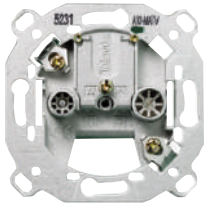
NARROW COVERS

Blank cover



R/TV-SAT socket outlet

WIDE COVERS



TV-FM socket outlet
Series 2-10 **2932**
Final outlet **2933**
Individual installation **2934**

(Manufacturer TELEVÉS)
 Packing 10

Signal outputs for TV and FM comply with UNE 20523 and CEI standards 169-2

Adapter 4x2"
For American box **16337**

45x45 mm covers for TV-FM of BJC or TELEVES

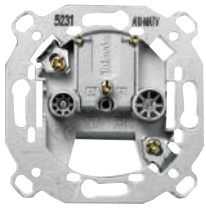
45x45 mm covers for TV-FM outlets by BJC, TELEVÉS and other brands



Packing 10 WHITE **16330** BEIGE **16330-A** MAHOGANY **16330-M**



Packing 10 WHITE **16331** BEIGE **16331-A** MAHOGANY **16331-M**



R/TV-SAT socket with 2 outlets
Series 6-12 **2921**
Series 2-5 **2922**
Final outlet **2923**
Individual installation **2924**

(Manufacturer TELEVÉS)
 Packing 10

Signal outputs for TV and FM comply with UNE 20523 and CEI standards 169-2

Adapter 4x 2"
for American box **16337**

45x45 mm covers for R/TV-SAT outlets by BJC or TELEVÉS

45x45 mm covers for / TV-FM outlets by BJC, TELEVÉS and other brands



Packing 10 WHITE **16320** BEIGE **16320-A** MAHOGANY **16320-M**



Packing 10 WHITE **16321** BEIGE **16321-A** MAHOGANY **16321-M**

Chronothermostat



Semi-flush mounting chronothermostat for mounting box

White

Packing 1

2381-B

Contact: Changeover contact, potential-free and low voltage protection

Max. 5 A/250 V~, min. 1 mA/5 V

Accuracy: 1 second per day at 20°C

Control accuracy: $\pm 0,2$ K

Temperature range: 0°C to 50 °C, resolution 0.1 °C

Temperature adjustment range: 6°C to 30°C in 0.2 °C increments

Memory slots: 22 programmable temperature changes for Monday-Friday, Saturday/
Sunday, every day or for individual days

Protection level: Conforms to EN 60730-1

Protection level: Conforms to EN 60529-1

Supplied without batteries

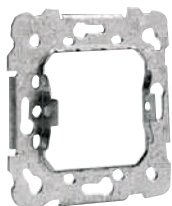
2 1.5 V batteries AAA - LR03

Metal frames



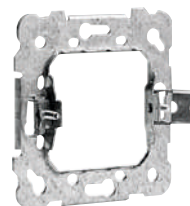
Claws 16-GAR
For metal frames

Bag with 50 claws and
50 screws to mount 25
frames



16-BAST
Metal frame

Packing 20



16-BAST-G
Metal frame with claws

Packing 10

Sol Frame embellishers



White Coffee Brown Coal Black



16100-
For 1-gang frames
Packing 25

-B -MC -NC



16101-
For 2-gang frames
Packing 10

-B -MC -NC



16102-
For 3-gang frames
Packing 10

-B -MC -NC












16350-
For frames for American
mounting box
Packing 20

-B -MC -NC

Please include the letters defining the colour at the end of the frame model reference.




Frames with integrated metal frame for mounting box Ø 60 mm

		Without claws		With claws		Without claws	
							
		WHITE	BEIGE	WHITE	BEIGE	SILVER GREY	GOLD
	1-gang frame for 1 narrow cover 85x85 mm	16310 Packing 10	16310-A Packing 10	16000 Packing 10	16000-A Packing 10	16000-PL Packing 5	16000-DR Packing 5
	1-gang frame for 2 narrow covers or 1 wide cover 85x85 mm	16311 Packing 10	16311-A Packing 10	16001 Packing 10	16001-A Packing 10	16001-PL Packing 5	16001-DR Packing 5
	2-gang frame for 4 narrow covers or 2 wide covers 85x157 mm	16312 Packing 10	16312-A Packing 10	16002 Packing 10	16002-A Packing 10	16002-PL Packing 5	16002-DR Packing 5
	3-gang frame for 6 narrow covers or 3 wide covers 85x228 mm	16313 Packing 5	16313-A Packing 5	16003 Packing 5	16003-A Packing 5	16003-PL Packing 5	16003-DR Packing 5

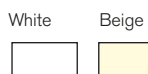
Frames with integrated metal frame for mounting box Ø 60 mm

		WHITE	BEIGE	SILVER GREY	GOLD
	1-gang frame for 1 narrow cover 85x120 mm	16341 Packing 10	16341-A Packing 10	16341-PL Packing 5	16341-DR Packing 5
	1-gang frame for 2 narrow covers or 1 wide cover 85x120 mm	16342 Packing 10	16342-A Packing 10	16342-PL Packing 5	16342-DR Packing 5

Screwless Frames with integrated metal frame for American mounting box

		WHITE	BEIGE	SILVER GREY	GOLD
	1-gang frame for 1 narrow cover 85x120 mm Para caja 4x2"	16351 Packing 10	16351-A Packing 10	16351-PL Packing 10	16351-DR Packing 10
	1-gang frame for 2 narrow covers or 1 wide cover 85x120 mm Para caja 4x2"	16352 Packing 10	16352-A Packing 10	16352-PL Packing 10	16352-DR Packing 10
	1-gang frame for 3 narrow covers or 1 wide and 1 narrow covers 85x120 mm Para caja 4x2"	16353 Packing 10	16353-A Packing 10	16353-PL Packing 10	16353-DR Packing 10

Surface mounting boxes



Surface mounting box for 1 wide cover or 2 narrow covers **16460** **16460-A**

Includes a lid in thermosetting material
85 x 85 x 39 mm
For 85x85 mm frames without claws of Ref. 16000, 16001, 16310, 16311

Packing 5



Slide nipple cover **10152**

Packing 10



Surface mounting box for 2 wide covers or 4 narrow covers **16461** **16461-A**

Includes two lids in thermosetting material
85x157x39 mm
For 85x157 mm frames without claws Ref. 16002, 16312

Packing 5

Surface mounting box for American frames **16360** **16360-A**

Includes two covers 10152 in thermosetting material
85x120x39 mm
For panels, Ref. 16351, 16352 and 16353

Packing 5

Flush-mounting boxes  **60 mm**



Flush-mounting box **2373-I**

Thermoplastic material
Packing 640



Protective cover **2374-I**

Packing 1000


BJC

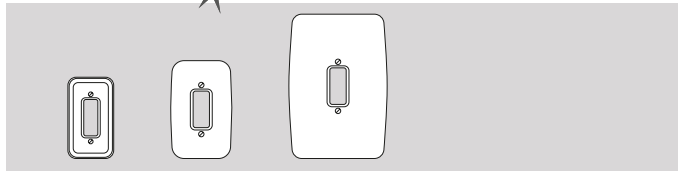
Rehabitat



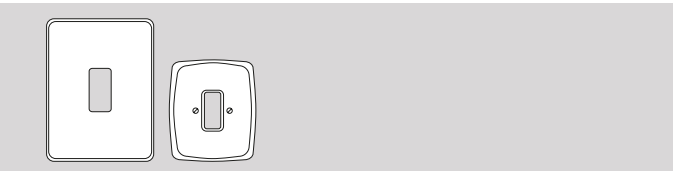
Discover the advantages of renovating an old installation without work: Discover how at:
www.bjc.es/en/series/bjc-rehabitat

Refurbishment of electrical facilities with Estrella series frames or similar

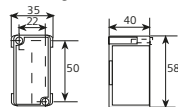
Installed frames 



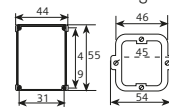
Other installed frames



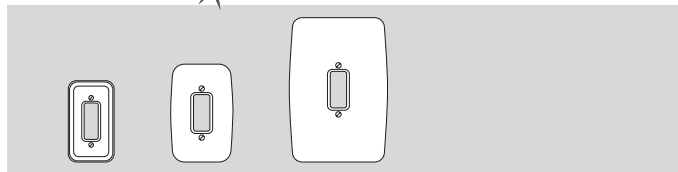
Flush mounting box 362-1 BJC



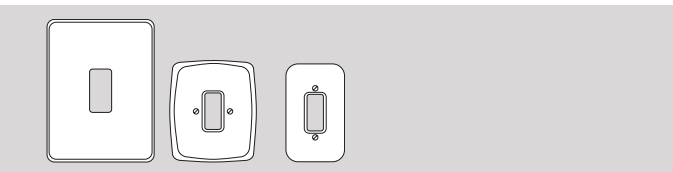
Other flush mounting boxes



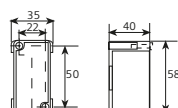
Installed frames 



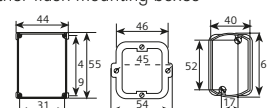
Other installed frames



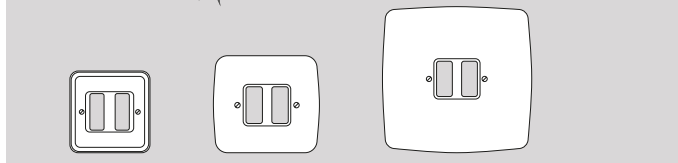
Flush mounting box 362-1 BJC



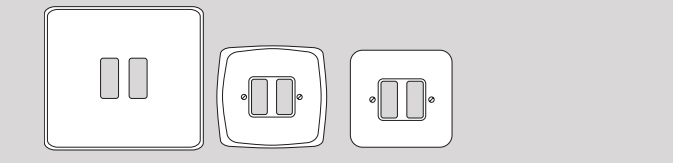
Other flush mounting boxes



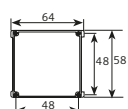
Installed frames 



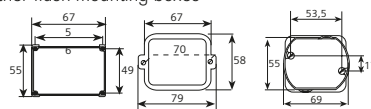
Other installed frames




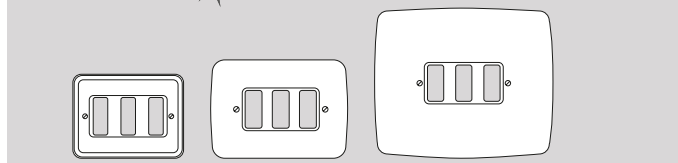
Flush mounting box 362-2 BJC



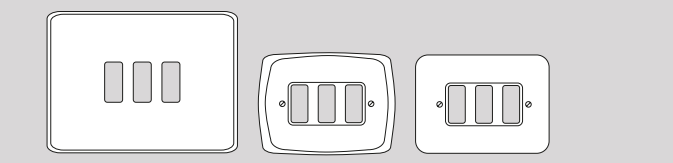
Other flush mounting boxes



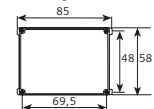
Installed frames 



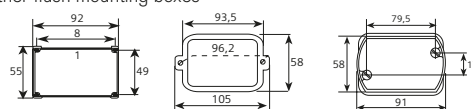
Other installed frames



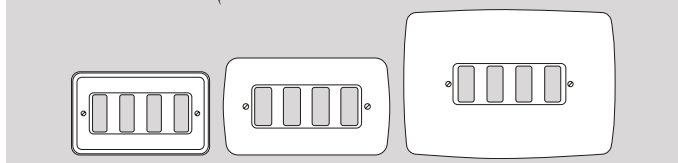
Flush mounting box 362-3 BJC



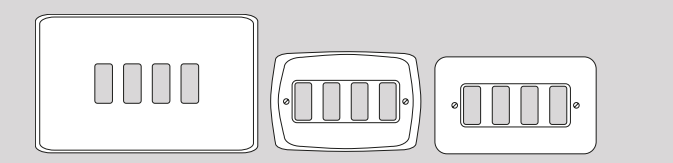
Other flush mounting boxes



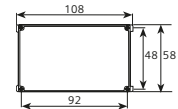
Installed frames 



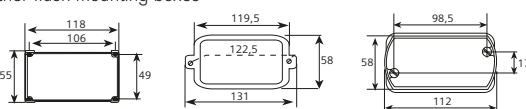
Other installed frames



Flush mounting box 362-4 BJC



Other flush mounting boxes

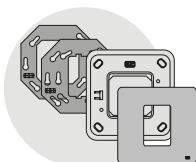


Adapters with frame and integrated metal frame for Estrella series mounting boxes or similar



1 narrow gang frame
96x98 mm
For 362-1 BJC box or similar

Assembly made up of metal frame, adapter and frame



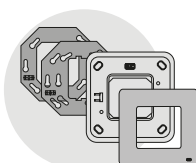
WHITE 16661-B	BEIGE 16661-A Packing 10	SILVER 16661-PL Packing 1	GOLD 16661-DR
-------------------------	---------------------------------------	--	-------------------------



1-gang frame for 1 wide cover
Only switches mechanisms, output cables, telephone socket outlets and circuit breakers

96x98 mm
For 362-1 BJC box or similar

Assembly made up of metal frame, adapter and frame



This panel allows you to install a rocker or cover, in a narrow flush mounting box

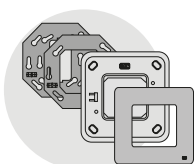
WHITE 16662-B	BEIGE 16662-A Packing 10	SILVER 16662-PL Packing 1	GOLD 16662-DR
-------------------------	---------------------------------------	--	-------------------------



1-gang frame for 1 wide cover or 2 narrow covers

96x98 mm
For 362-2 BJC box or similar

Assembly made up of metal frame, adapter and frame



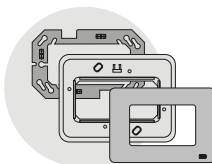
WHITE 16662-B	BEIGE 16662-A Packing 10	SILVER 16662-PL Packing 1	GOLD 16662-DR
-------------------------	---------------------------------------	--	-------------------------



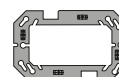
1-gang frame for 3 narrow covers or 1 wide and 1 narrow covers

132x98 mm
For 362-3 BJC box or similar

Assembly made up of metal frame, adapter and frame



WHITE 16663-B	BEIGE 16663-A Packing 10	SILVER 16663-PL Packing 1	GOLD 16663-DR
-------------------------	---------------------------------------	--	-------------------------



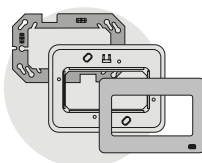
16668 Special Metal frame for each 3-element Compact box



1-gang frame for 4 narrow covers or 2 wide covers

132x98 mm
For 362-4 BJC box or similar

Assembly made up of metal frame, adapter and frame



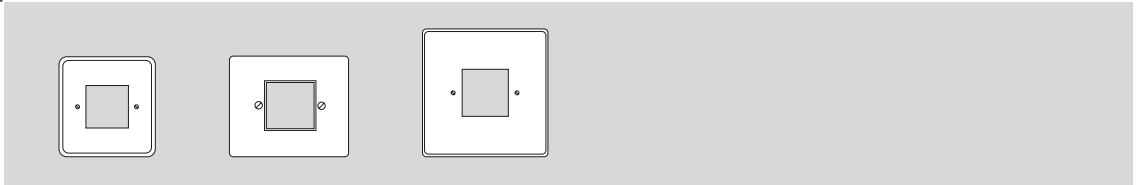
WHITE 16664-B	BEIGE 16664-A Packing 10	SILVER 16664-PL Packing 1	GOLD 16664-DR
-------------------------	---------------------------------------	--	-------------------------

Some boxes from other brands, when installed, may require small adjustments to allow the insertion of Sol Teide inserts

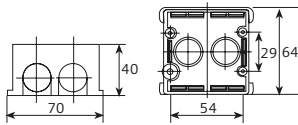
Frames for Sol series inserts.

Work-free Refurbishment of electrical facilities with Lineal series frames or similar

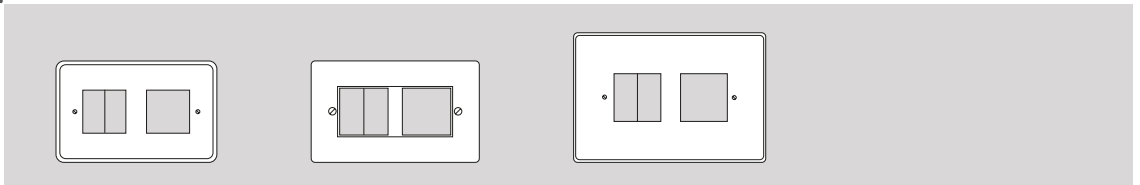
Installed frames 



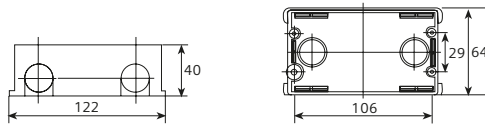
Flush mounting box
906 BJC



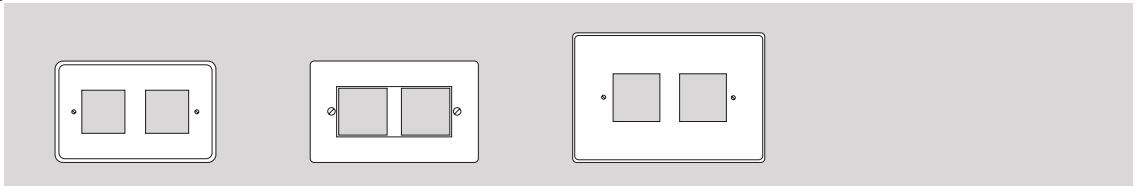
Installed frames 



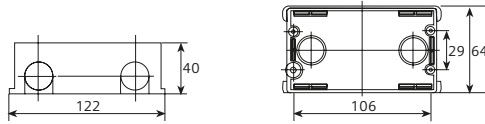
Flush mounting box
907 BJC



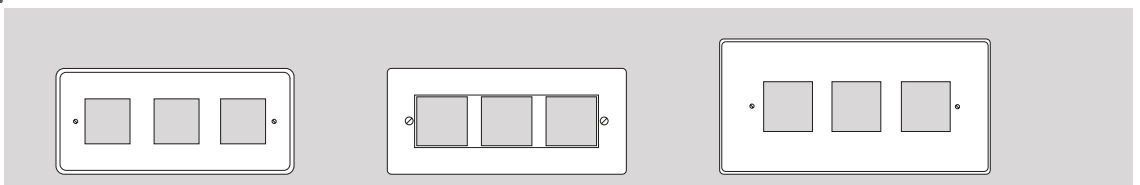
Installed frames 



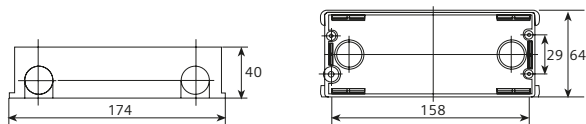
Flush mounting box
907 BJC







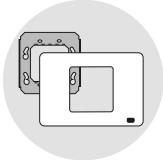

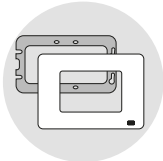
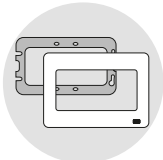
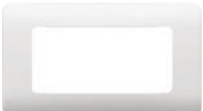
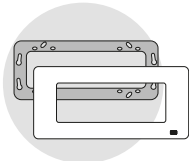
Installed frames 

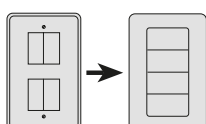


Flush mounting box
908 BJC



Work-free Refurbishment of electrical facilities with Lineal series frames or similar

						
			WHITE	BEIGE	SILVER	GOLD
	<p>1-gang frame for 2 narrow covers or 1 wide cover</p> <p>120x85 mm For 906 BJC box or similar</p> <p>Assembly made up of frame and metal frame</p>		16652-B	16652-A Packing 10	16652-PL Packing 1	16652-DR
	<p>1-gang frame for 3 narrow covers or 1 wide and 1 narrow covers</p> <p>120x85 mm For 907 BJC box or similar</p> <p>Assembly made up of frame and metal frame</p>		16653-B	16653-A Packing 10	16653-PL Packing 1	16653-DR
	<p>1-gang frame for 4 narrow covers or 2 wide covers</p> <p>120x85 mm For 907 BJC box or similar</p> <p>Assembly made up of frame and metal frame</p>		16654-B	16654-A Packing 5	16654-PL Packing 1	16654-DR
	<p>1-gang frame for 6 narrow covers or 3 wide covers</p> <p>190x85 mm For 908 BJC box or similar</p> <p>Assembly made up of frame and metal frame</p>		16656-B	16656-A Packing 5	16656-PL Packing 1	16656-DR



Replacement of vertically installed linear frames requires mounting the inserts in a horizontal position

Frames for Sol inserts series





Ibiza

IBIZA and MAR IBIZA

The most Mediterranean of trends

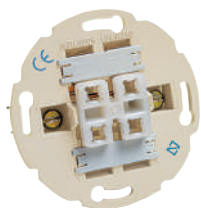
It was in the Sixties that the wellknown industrial designer André Ricard contributed an innovative concept to the design of small electrical items. He had created the BJC Ibiza series. A touchstone that even today exudes all the flavour of the Mediterranean. Throughout its history, which has spanned over forty years, the Ibiza series has been able to respond to the changing needs of decoration and interior design by providing a new Mar Ibiza offering. An option that preserves all the essence of the original design. You have two series to choose from two different ways to feel the Mediterranean.

The original design. It is noted for its simplicity, its smoothness and, of course, its innovative large rockers. This is key to understanding the character of the whole range.





Switches

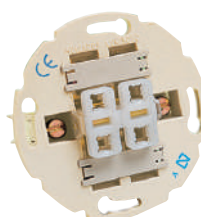


Two-way switch **10506**
Intermediate switch **10507**
 10 A 250 V~

Packing 10
 For indicator light add Ref. 10039



WHITE **10705-B**
10705-BL



Double two-way switch **10510**

10 A 250 V~
 Packing 10



WHITE
10709-B

Key card switches

Key card switch

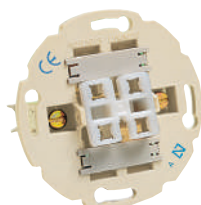
Insert with built-in lid
 10 (1,5) A 250 V~
 Packing 1

The use of a contactor is recommended for inductive loads
 For cards from 45 to 54 mm wide
 Built-in indicator light



WHITE
10068

Push-buttons



Push-button **10516**

10 A 250 V~
 Packing 10

For indicator light add Ref. 10039



 **Bell**
 **Lamp**

WHITE **10716-B**
10716-BL **10717-B**
10717-BL

Inserts for blinds



Push-button for blinds 10565

With electrical interlocking device

Switch for blinds 10569

Mechanical interlocking device

10 A 250 V~

Packing 1

2.5 A for motors

This inserts are fitted with a mechanical safety system that prevents that the up/down signal could be received at the same time.



WHITE
10765-B

Indicator light



Indicator light 10039

Packing 20

Dimmers



Universal RLC dimmer 2385

Power supply voltage: 230V~ 50Hz.

Consumption: 3VA.

- Incandescent and halogen lamps (230V): 15 - 400W.
- Halogen Lamps with inductive transformer: 20 - 250W.
- Halogen lamps with electronic transformer: 15 - 400W.

Packing 1



Dimmer for LED lamps 2386

Power supply voltage: 230V~ 50/60Hz.

Consumption: 2VA.

Valid for adjustable LED lamps:

- to 230V~: 4-100W
- To 12V~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).

Packing 1



Dimmer for LED strip, monochrome (12-48 Vdc) 2387

Power supply voltage: 12 - 48V CC.

Consumption: <12mA.

Maximum Load 8A.

Minimum regulation level: 1% - 60%.

Regulation speed 0% to 100%: 3 - 10 s.

Packing 1



Dimmer for adjustable compact fluorescent lamps 2388

Power supply voltage: 230V~ 50Hz.

Consumption: 3VA.

Load: min.20 - Max.200W.

Packing 1

Other inserts



Cable output

10534

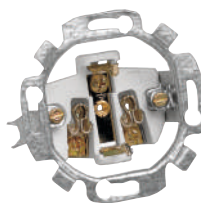
With terminal 3 x 1.5 mm²
Cable Ø maximum 5.5 mm

Packing 10



WHITE
10734-B

Socket outlets



Schuko® socket outlet

10523

16 A 250 V
Packing 10



With built-in safety device in cover

WHITE
10773-B

TV-FM-R/TV - SAT Socket outlets



TV-FM socket outlet

Series 2-10

Final outlet

Individual installation

10TN542

10TN543

10TN544

Packing 10



WHITE
10330-B



R/TV-SAT socket outlet

Series 6-12

Series 2-5

Final outlet

Individual installation

10TN551

10TN552

10TN553

10TN554

Packing 10



WHITE
10320-B

Voice and Data connectors and adapters



Adapter with RJ11 connector

10582

Packing 10



WHITE
10781-B

Other inserts

Blank cover



WHITE
10033

Ibiza frames



1-gang frame
86x86 mm

WHITE
10000-B

Packing
10



2-gang frame
86x157 mm

10001-B

Packing
10



3-gang frame
86x228 mm

10002-B

Packing
5



4-gang frame
86x300 mm

10004-B

Packing
5

Mar frames



1-gang frame
84,5x84,5 mm

WHITE
10200-B

Packing
10



2-gang frame
84,5x156 mm

10201-B

Packing
10



3-gang frame
84,5x227,5 mm

10202-B

Packing
5



4-gang frame
84,5x299 mm

10204-B

Packing
5

Mounting boxes



2-gang surface mounting box 10151

White
Mar frame
85x156x53 mm
Packing 5



Slide nipple cover 10152

Packing 10

Flush-mounting boxes \square 60 mm



Flush-mounting box 2373-I

Thermoplastic material
Packing 640



Protective cover 2374-I

Packing 1000

Siemens DELTA



Exclusive and authentic

The new Siemens DELTA models represent our proposal for the creation of authentic, contemporary spaces. We believe that technical innovation and high-quality detail are as indispensable as the language of shape that aids their perfect integration into all environments. During the design process, we worked with the idea of conveying seamless interaction between state-of-the-art technology and style.





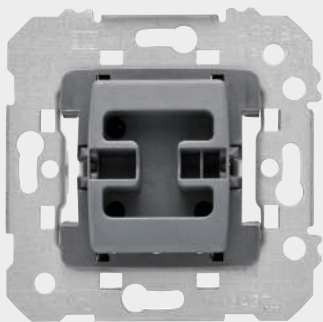
Only the best for our demanding customers

The Siemens DELTA programme offers a symbiosis between tradition and modernity. A fusion between an exclusive environment and one ideal for work or relaxation is now possible. With Siemens DELTA, you can deliberately combine an impressive presence with exemplary elegance, or absolute discretion. With Siemens DELTA, you will always have options that meet with your expectations and preferences. The select materials and craftsmanship of Siemens DELTA finishes are the key to an exclusive, profound experience. Durable paints, fine woods, polished glass,

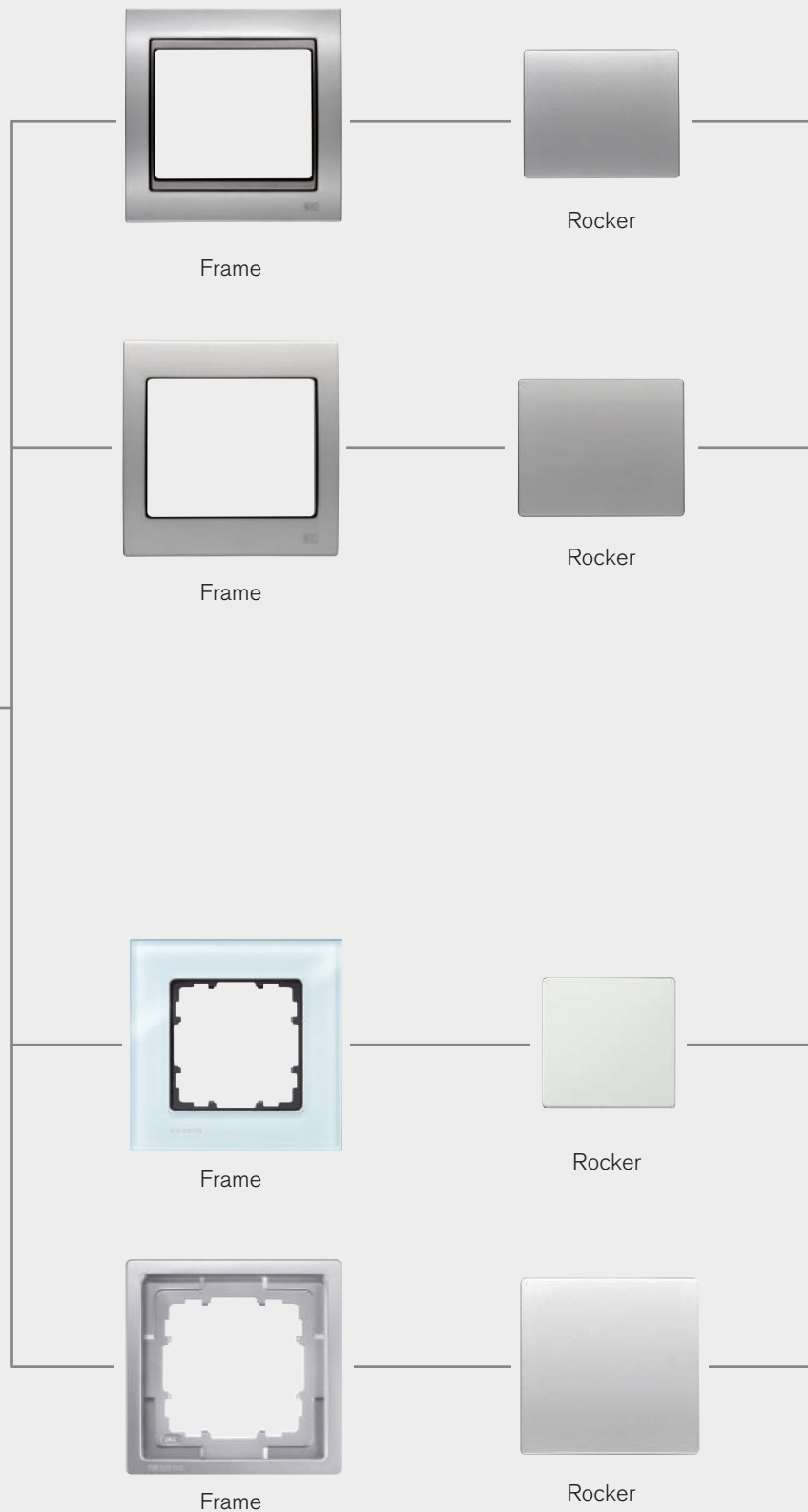
genuine aluminium. Whatever finish you choose with Siemens DELTA, you will have the reassurance of owning an electrical installation with a very special finish. Beyond functionality. Discover the harmony and be inspired by the precise interaction of form and function, and let yourself be won over by the precision-finished details and fine materials of Siemens DELTA.

One insert, two great brands

Mec 18



BJC presents: The new Siemens DELTA collection, with the current linear style in its forms, high quality finishes, the options of the KNX system, and a new white tone similar to that of the BJC series. All with a single **Mec 18** insert from BJC, valid for the current Iris System and the renewed Siemens DELTA.





Mega



Iris



miro



style

BJC

Valid for BJC Series prior to 2017 and later.

Siemens

Valid for the renewed Siemens DELTA series from January 2017

07.1

DELTA miro

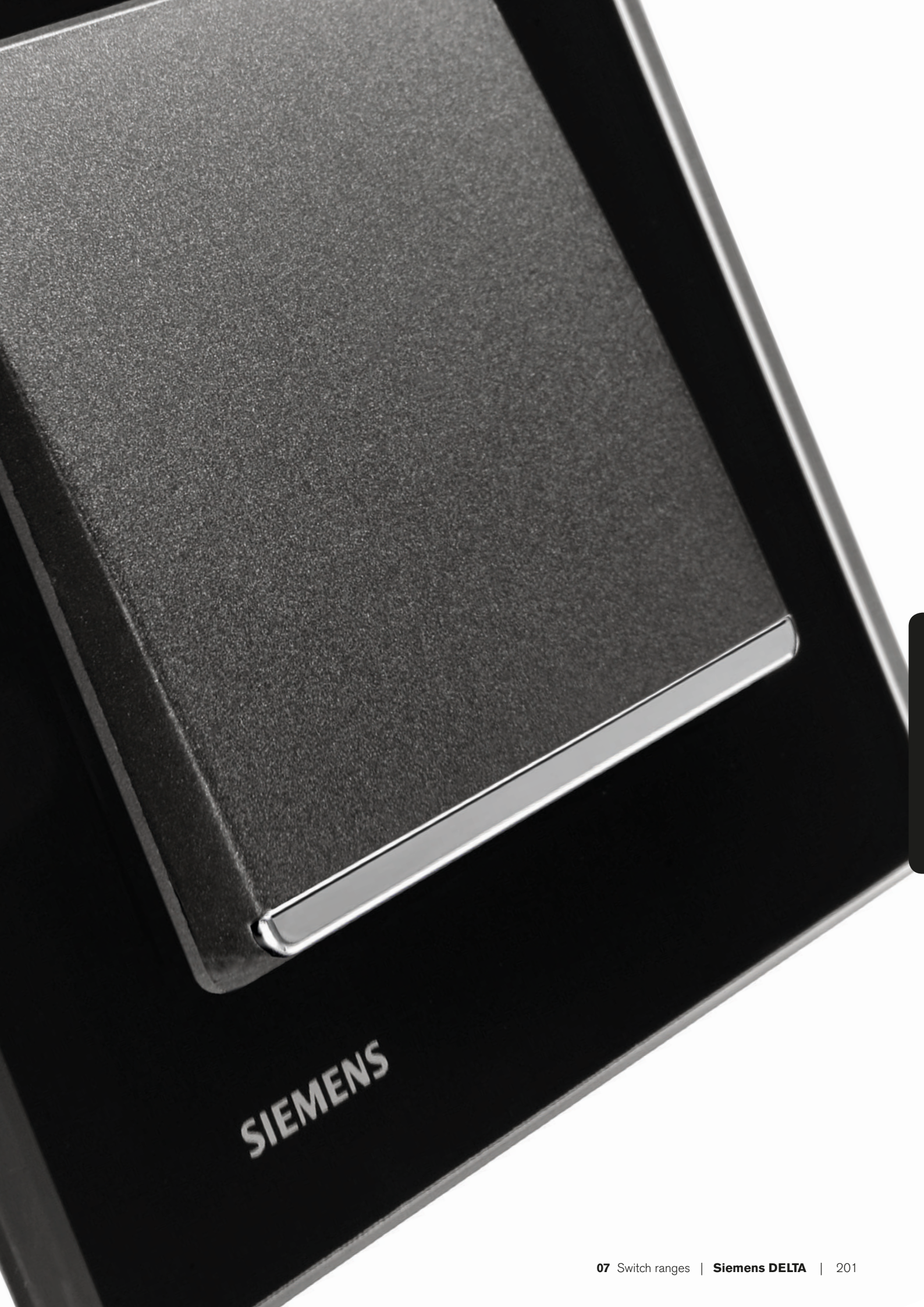
Unique environments.

It is a well-known fact that any installation, however simple it may be, begins with the inserts that are flush-mounted in the wall. That's why we designed our inserts with the user's safety in mind, looking to make the installer's work as easy as possible and to ensure perfect, safe installations.

But the interior is not the only impressive aspect of the DELTA series. The fine chrome lines at the apex of the personalised DELTA Miro rockers give the series a noble and elegant aura that distinguishes and differentiates it.

Siemens introduces the new DELTA Miro series, that perpetuates the legacy of the original DELTA Miro style.

The design of the DELTA Miro series is now youthful and modern, with restyling that adds a discreet expressiveness. A chrome design line, optional on the single and double rockers, and a new discreet, optional indicator lights are some of the marks of its new identity.



SIEMENS

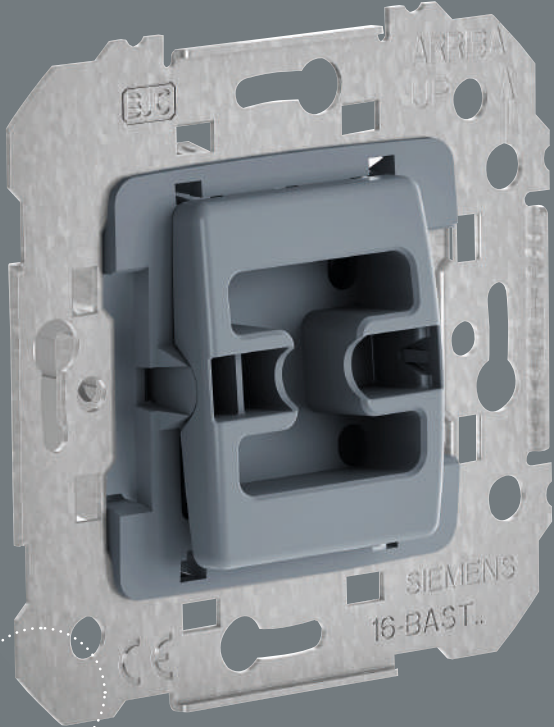




Miro

Mec 18 - 16 A switches

The switches feature a powerful, ergonomically designed 16 A automatic connection device for more convenient, easier and safer handling.

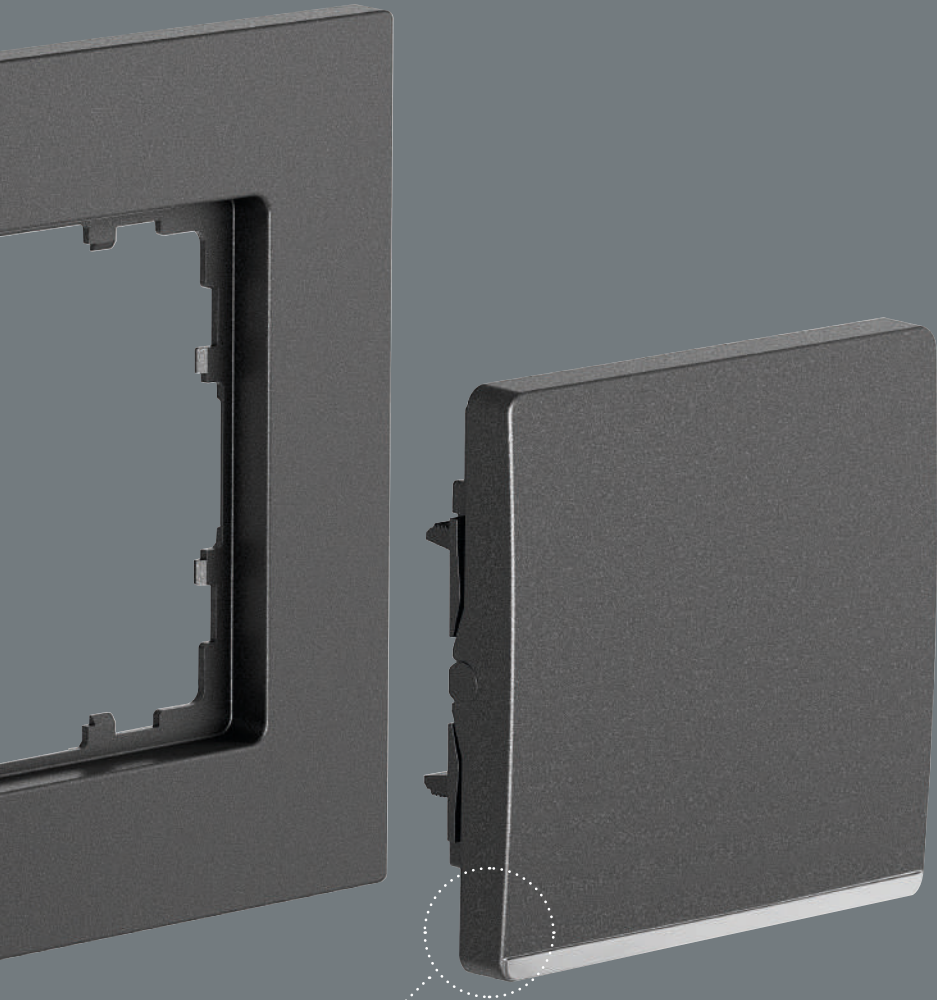


Insert

18 Mec insert adaptable to all BJC Iris- Mega and Siemens DELTA products for your convenience.

Frame

Durable, select materials. Exclusive finishes of high quality.



Rocker

Precise operation. Pleasant soft feel. Chrome embellisher.

A contemporary classic

Siemens DELTA miro

In the DELTA Miro series, we can see the style and influence of the last Bauhaus school. The lines of DELTA Miro demonstrate this concept of newness and distinction, that only well-manufactured things can boast. The high-quality series presents a perfect finish in all its details, with the most exclusive and modern charisma. The shapes, surfaces and materials constitute a harmonious unity that meet the high expectations that clients have in terms of aesthetic quality and touch.

Technological solutions that make life simpler:

- Blinds centralization
- Air Conditioning
- Audio, video, and data connectivity
- USB charger
- Specific functions for hotels and meeting rooms

DELTA Miro glass, flawless distinction

Pure and elegant design with DELTA Miro glass. Fine material, clear lines and a unique flat shape are the unmistakable characteristics that convey timeless style. Glass frames create a unique contact surface. DELTA Miro glass stands out not only for its distinguished appearance, but also the wide variety of functions it offers.

DELTA Miro wood, natural attraction

The possible combinations of DELTA Miro materials are as varied as the functions of DELTA inserts. The five wooden frames allow new

natural, cozy perspectives, to integrate switches into living spaces. DELTA Miro woods include maple, red maple, beech, cherry and wenge.

DELTA Miro aluminium, serene and precise.

The only way to make DELTA Miro even better is by incorporating the sobriety and elegance of its two finishes into authentic anodised aluminium. DELTA Miro metal allows us to obtain impeccable pieces that enhance the category and the beauty of the series. In the home or in the office, the aesthetic language of aluminium adapts to every lifestyle, being at all times valuable, pure, and resistant.

DELTA Miro colour, practical and light

DELTA Miro colour combines simplicity, lightness and improved accessibility whilst maintaining its distinctive design cues.

Glass



Orient Red /
Carbon metallic



Black /
Aluminium metallic

Wood



Maple Red /
Aluminium metallic



Cherry /
Carbon metallic

Aluminium



Natural /
Carbon metallic



Yellow oxide /
Polar white

Colour



Aluminium metallic



Carbon metallic



07.2

DELTA style

Distinctive and elegant

The Style series is the modern archetype of the classic series, both for its aesthetics and its features, which go beyond changes in fashion. With regard to aesthetics, DELTA style has, over the years, preserved the immutable cues that even today make it, in its functional version, one of the most recognised and recognisable series. A new collection of Siemens DELTA switches and socket outlets: design, elegance and high technology for homes, offices and hotels.





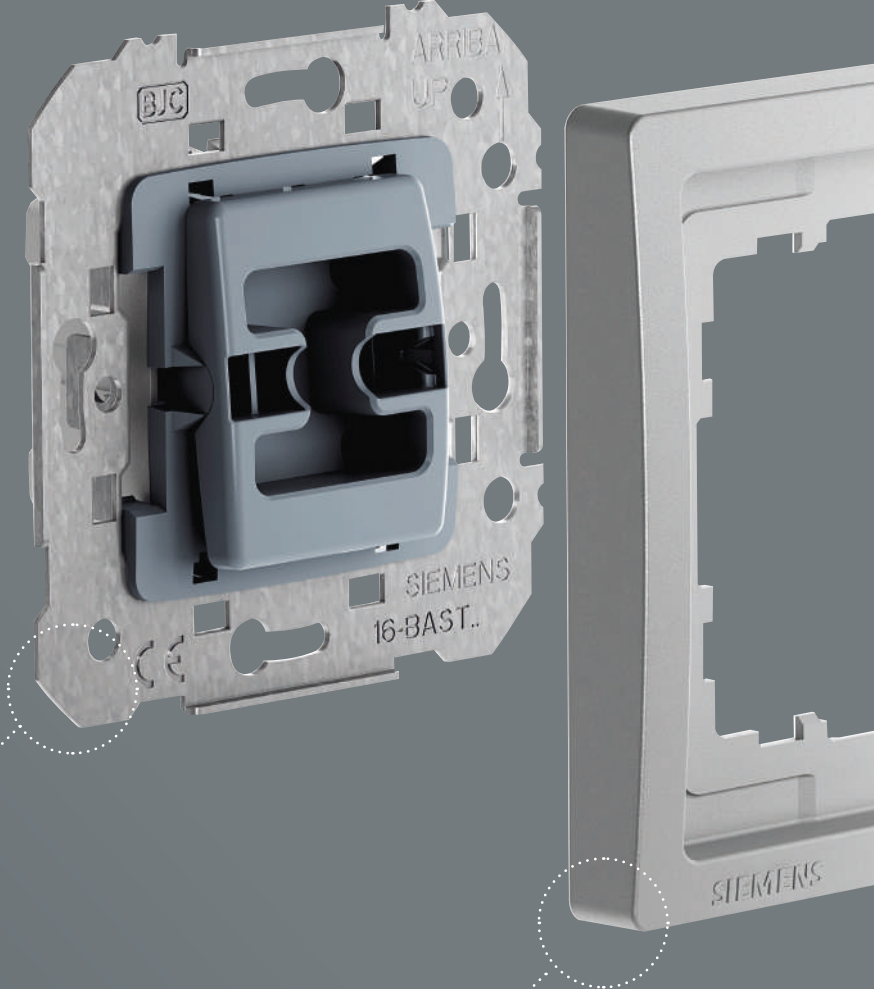




Style

Mec 18 - 16A switches

The switches feature a powerful, ergonomically designed 16A automatic connection device for more convenient, easier and safer handling.

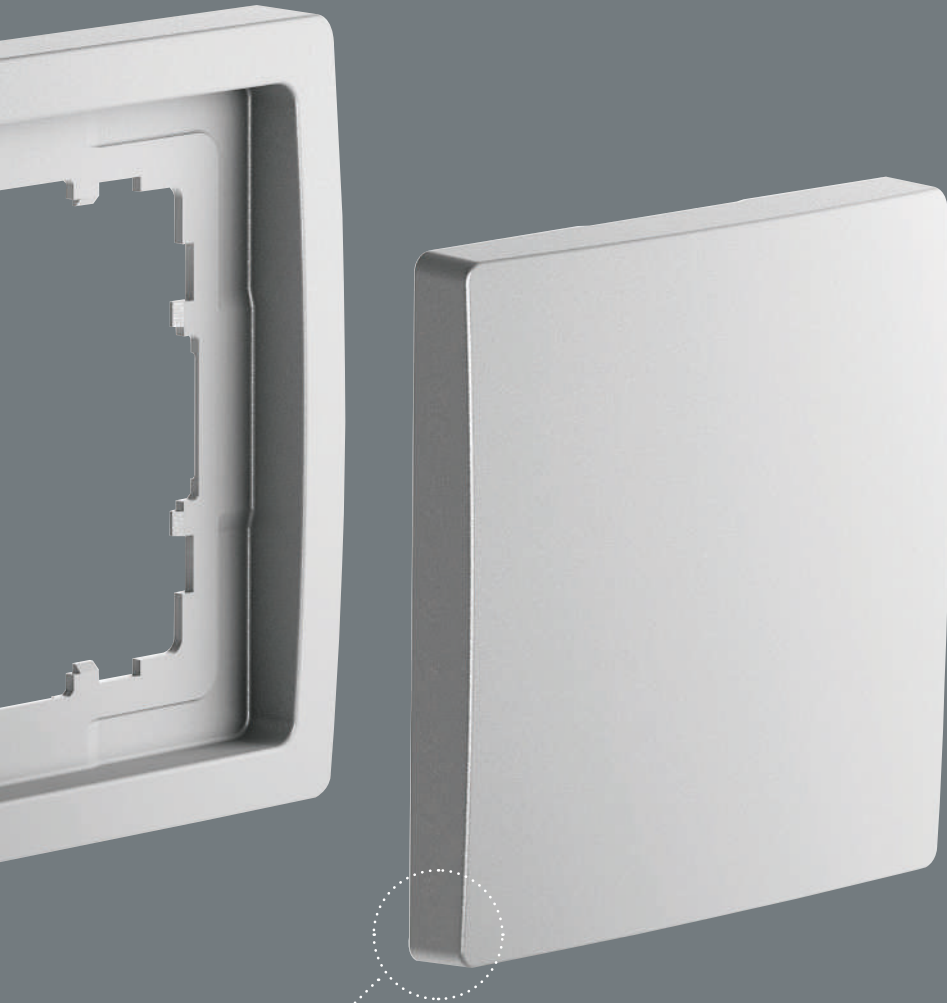


Insert

18 Mec insert adaptable to all BJC Iris- Mega and Siemens DELTA products for your convenience.

Frame

Minimum gap between frames and rockers. Quality finishes.



Rocker

Precise operation. Pleasant soft feel.

Effective Style

Siemens DELTA style

There are times when a touch of style and elegance with no particular theme is needed, so the elements of the Style series bring, through its unique aesthetic, elegant combinations that integrate fully into the spaces of today's buildings. A concept that has been received very well both in the residential sector and in the service sector.



White polar

Platinum Metallic

Anthracite, Cosso

Chocolate



Technology available to you

More comfortable, safe and efficient from day to day, thanks to the wide range of DELTA functions.

Movement and smoke detectors.

Multimedia solutions.

Dimming solutions for all kind of lamps... technology available to you.



USB charger



USB connector



HDMI connector



VGA connector



Stereo loudspeaker socket outlet



Timer switch for blinds



Movement detector / Push button, bulb symbol

Rotary and push-button dimmers to control all types of LED and halogen lamps.



Siemens reliability

So rarely has a company so aptly identified with the pursuit of excellence and the discovery of innovative solutions and new approaches. As always, Siemens products have proven their performance in the most extreme conditions imaginable. And to ensure that each Siemens product meets all expectations, each of them is subjected to strict reliability tests, extreme in some cases, exceeding even those imposed by the certification standards of each country before leaving the Siemens manufacturing plant.

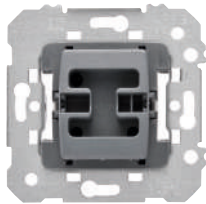
- Our inserts, functions and finishes are submitted to extreme situations that you will probably never have to experience.
- A series of very demanding tests designed to guarantee the excellence of our products in real-world installations.
- This is the only way to constantly create, improve and innovate. The essence of Siemens.

With Siemens DELTA you can enjoy a unique, safe installation, according to your own style: Sophisticated or functional in design, automated or conventional in technology. The choice is yours.



Siemens DELTA miro and line

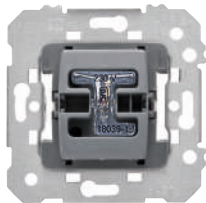
Switches



One-way switch 18505*
Two-way switch 18506*
 16 A 250 V~
Intermediate switch 18507*
 10 A 250 V~

Packing 10

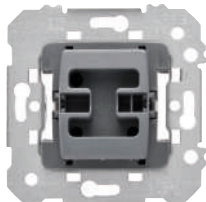
	ROCKER			ROCKER WITH LENS		
	POLAR WHITE 5TG6270-5WH00	ALUMINIUM M. 5TG6270-5AM00	CARBON M. 5TG6270-5CM00	POLAR WHITE 5TG6270-5WH01	ALUMINIUM M. 5TG6270-5AM01	CARBON M. 5TG6270-5CM01
Packing	10	10	10	10	2	2
	ROCKER WITH CHROME EMBELLISHER			ROCKER WITH LENS CHROME EMBELLISHER		
	POLAR WHITE 5TG6270-5CW00	ALUMINIUM M. 5TG6270-5CA00	CARBON M. 5TG6270-5CC00	POLAR WHITE 5TG6270-5CW01	ALUMINIUM M. 5TG6270-5CA01	CARBON M. 5TG6270-5CC01
Packing	10	10	10	10	2	2



One-way switch with control light 18605*
Two-way switch with control light 18606*
Two-way switch with indicator light 18606-L*
 16 A 250 V~

Packing 10

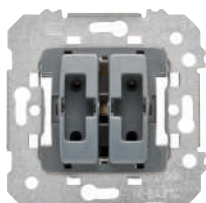
	ROCKER WITH LENS			ROCKER WITH LENS CHROME EMBELLISHER		
	POLAR WHITE 5TG6270-5WH01	ALUMINIUM M. 5TG6270-5AM01	CARBON M. 5TG6270-5CM01	POLAR WHITE 5TG6270-5CW01	ALUMINIUM M. 5TG6270-5CA01	CARBON M. 5TG6270-5CC01
Packing	10	2	2	10	2	2



2 pole one-way switch 18508*
Only rockers with indicator light 18608*
 16 A 250 V~
 Only rockers with indicator light

Packing 10

	ROCKER WITH I / O			ROCKER WITH I/O AND LENS		
	POLAR WHITE 5TG6270-5WH40	ALUMINIUM M. 5TG6270-5AM40	CARBON M. 5TG6270-5CM40	POLAR WHITE 5TG6270-5WH41	ALUMINIUM M. 5TG6270-5AM41	CARBON M. 5TG6270-5CM41
Packing	2	2	2	2	2	2
	ROCKER WITH I/O AND CHROME EMBELLISHER			ROCKER WITH I/O AND LENS CHROME EMBELLISHER		
	POLAR WHITE 5TG6270-5CW40	ALUMINIUM M. 5TG6270-5CA40	CARBON M. 5TG6270-5CC40	POLAR WHITE 5TG6270-5CW41	ALUMINIUM M. 5TG6270-5CA41	CARBON M. 5TG6270-5CC41
Packing	2	2	2	2	2	2



Double one-way switch 18509*
Double two-way switch 18510*
 16 A 250 V~
Double push-button 18511*
 10 A 250 V~
Double push-button, normally-closed 18513*
 10 A 250 V~

Packing 10

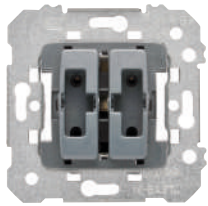
	DOUBLE ROCKER			DOUBLE ROCKER WITH LENS		
	POLAR WHITE 5TG6270-1WH00	ALUMINIUM M. 5TG6270-1AM00	CARBON M. 5TG6270-1CM00	POLAR WHITE 5TG6270-1WH01	ALUMINIUM M. 5TG6270-1AM01	CARBON M. 5TG6270-1CM01
Packing	10	10	10	10	2	2
	DOUBLE ROCKER WITH CHROME EMBELLISHER			DOUBLE ROCKER WITH LENS CHROME EMBELLISHER		
	POLAR WHITE 5TG6270-1CW00	ALUMINIUM M. 5TG6270-1CA00	CARBON M. 5TG6270-1CC00	POLAR WHITE 5TG6270-1CW01	ALUMINIUM M. 5TG6270-1CA01	CARBON M. 5TG6270-1CC01
Packing	10	10	10	10	2	2

* The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.

Switches

Double push-button with lamp **18511-L***
 10 A 250 V~
 Packing 10
 Neon lamp incorporated in reference 18511-L

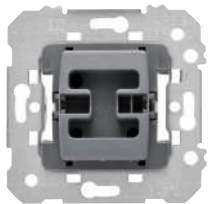
DOUBLE ROCKER DOBLE WITH LENS			DOUBLE ROCKER DOBLE WITH LENS CHROME EMBELLISHER		
POLAR WHITE 5TG6270-1WH01	ALUMINIUM M. 5TG6270-1AM01	CARBON M. 5TG6270-1CM01	POLAR WHITE 5TG6270-1CW01	ALUMINIUM M. 5TG6270-1CA01	CARBON M. 5TG6270-1CC01
Packing 10	2	2	10	2	2



Two-way switch + Push-button **18515***
 16 A + 10 A 250 V~
 Packing 10

DOUBLE ROCKER DOBL, BELL SYMBOL			DOUBLE ROCKER DOBLE WITH CHROME EMBELLISHER, BELL SYMBOL		
POLAR WHITE 5TG6270-1WH10	ALUMINIUM M. 5TG6270-1AM10	CARBON M. 5TG6270-1CM10	POLAR WHITE 5TG6270-1CW10	ALUMINIUM M. 5TG6270-1CA10	CARBON M. 5TG6270-1CC10
Packing 2	2	2	2	2	2

Push-buttons

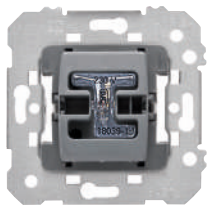


Push-button normally-open **18516***
Push-button, normally-closed **18512***
 10 A 250 V~
 Packing 10

ROCKER BELL / BULB SYMBOL			ROCKER WITH LENS, BELL / BULB SYMBOL		
POLAR WHITE 5TG6270-5WH10	ALUMINIUM M. 5TG6270-5AM10	CARBON M. 5TG6270-5CM10	POLAR WHITE 5TG6270-5WH11	ALUMINIUM M. 5TG6270-5AM11	CARBON M. 5TG6270-5CM11
Packing 10	10	10	10	2	2
POLAR WHITE 5TG6270-5WH20	ALUMINIUM M. 5TG6270-5AM20	CARBON M. 5TG6270-5CM20	POLAR WHITE 5TG6270-5WH21	ALUMINIUM M. 5TG6270-5AM21	CARBON M. 5TG6270-5CM21
Packing 10	10	10	10	10	10

ROCKER BELL / BULB SYMBOL			ROCKER WITH LENS, BELL / BULB SYMBOL		
POLAR WHITE 5TG6270-5CW10	ALUMINIUM M. 5TG6270-5CA10	CARBON M. 5TG6270-5CC10	POLAR WHITE 5TG6270-5CW11	ALUMINIUM M. 5TG6270-5CA11	CARBON M. 5TG6270-5CC11
Packing 10	10	10	10	2	2
POLAR WHITE 5TG6270-5CW20	ALUMINIUM M. 5TG6270-5CA20	CARBON M. 5TG6270-5CC20	POLAR WHITE 5TG6270-5CW21	ALUMINIUM M. 5TG6270-5CA21	CARBON M. 5TG6270-5CC21
Packing 10	10	10	10	10	10

Note:
 Pictograms can be added on request



Push-button with timed switch and indicator light **18599***
 Power supply voltage: 230V~ 50Hz
 Consumption: 5VA
 Loads:
 • Incandescent and halogen 230V: 40 - 400W
 • Halogen lamps with ferromagnetic transformer: 50 - 320W
 • Halogen lamps with electronic transformer: 40 - 400W
 • Motors: 36-100W10 min.
 Time adjustable from 30s to 10min
 Packing 1

ROCKER WITH LENS, BULB SYMBOL			ROCKER WITH LENS, BULB SYMBOL		
POLAR WHITE 5TG6270-5WH21	ALUMINIUM M. 5TG6270-5AM21	CARBON M. 5TG6270-5CM21	POLAR WHITE 5TG6270-5CW21	ALUMINIUM M. 5TG6270-5CA21	CARBON M. 5TG6270-5CC21
Packing 10	10	10	10	10	10

*The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.

Siemens DELTA miro and line

Electronic timer switches



Adjustable electronic timer switch

2382

Power supply voltage: 230V~ 50Hz

Consumption: 5VA

Loads:

- Incandescent and halogen 230V: 40 - 400W
- Halogen lamps with ferromagnetic transformer: 50 - 320W
- Halogen lamps with electronic transformer: 40 - 400W
- Motors: 36-100W

Time adjustable from 30s to 10 min

Packing 1

Note:
Pictograms can be added
on request



Key card switches

Key card switch with lighted labelling field

Mechanical operation, 1 push-button, normally-open with separated neutral terminal.

For cards up to 54x65 mm and 0.7-1.0 mm thick.

Includes lamp for indicator light.



POLAR WHITE
5TG4820-0WH

ALUMINIUM M.
5TG4821

CARBON M.
5TG4822

Packing 1

1

1

Indicator lights



Neon indicator light

18039-1

Blue LED indicator light

18039-1AZ

230 V~

Indicator light for 2 pole one-way switches and single pole one-way switches with control light
Wide rocker

Packing 18039-1 = 20

Packing 18039-1AZ = 5



Neon indicator light

18039-2

Blue LED indicator light

18039-2AZ

230 V~

Indicator lights for one-way switches, two-way switches, intermediate switches and push-buttons.
Wide rocker

Packing 18039-2 = 20

Packing 18039-2AZ = 10



Neon indicator light

18039-3

Blue LED indicator light

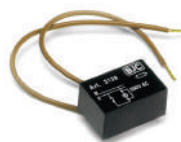
18039-3AZ

230 V~

Indicator lights for all different kind of inserts
Narrow rocker

Packing 18039-3 = 20

Packing 18039-3AZ = 10

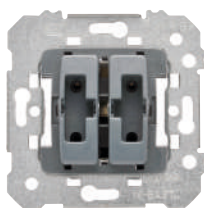


Load for indicator lights with energy saving and fluorescent lamps

3139

Packing 1

Insert for blinds



Double push-button for blinds 18565*

Double switch for blinds 18569*

With electrical and mechanical interlocking device
10 A 250 V~

Packing 10

Double push-button 18511*

Suitable for connecting any blind control device
No interlocking device
10 A 250 V~

Packing 10



* The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.



Blind controller insert SYS 5TC1231

Characteristics:

- Electrical interlock with shift time of 1 s
- Possibility of centralising blinds by combining the blind insert sys
- Voltage: 230V, 50Hz (neutral required)
- Power: max 1 1000 VA motor

Packing 1



Timer switch for blinds

230 V, blind motors maximum 1000W



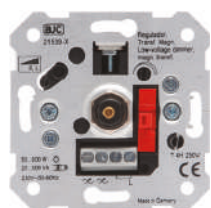
Blind control to be installed in a flush-mounting box 5TC1272

Blinds controller for 230 V motors
Max power: 1250 VA
Local or centralised operating
Drive time adjustable from 1 to 120 sec.

Packing 1

Siemens DELTA miro and line

Dimmers



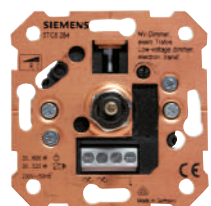
Two-way dimmer for RL loads (60 to 600 W) 21539-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-600 W and halogen 12 V low voltage with ferromagnetic transformer (L) 25-500 VA.
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



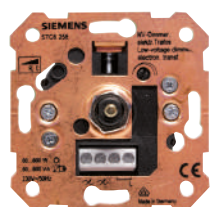
Two-way dimmer for RC loads (20 to 315 W) 21540-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-315 W and low voltage halogens with electronic transformer (C)
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (20 to 600 W) 21541-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-600 W and low voltage halogens with electronic transformer (C) 20 to 525 VA
 Electronic protection against short circuits
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (60 to 800 W) 21542-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-800 W and low voltage halogens with electronic transformer (C) 20 to -800 VA
 Switch on / off by pressing
 Screw or claw fixing
 Electronic protection against short circuits

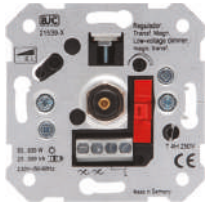
Packing 1



Electronic potentiometer for fluorescent lamps 21543-X
 1 to 10 Vdc
 Potentiometer for fluorescent lamps with adjustable electronic ballast 920 VA, 50 mA (10 VDC)
 Maximum control current: 50 mA.
 230 V, 4 A
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1

Dimmers



Two-way dimmer for LED lamps 230 Vac **21549-X**
 LED Lamps 6-60 W.
 incandescent, direct halogen (R) 6-120 W
 halogen 12 V low voltage with ferromagnetic transformer (L) 25-100 VA.
 Switch on / off by pressing
 1.6 Fuse T H 250 V.
 Screw or claw fixing
 List of compatibility-tested LED lamps is available at:
www.bj.es/documentacion

Packing 1



Two-way dimmer for incandescence (R) and direct halogen (R) 50 to 600W **5TC8257**
 Switch on / off by pressing
 Screw or claw fixing
 Fuse T 2.5 H 250 V
 VDE Certification

Packing 1



Dimmer for lamps and luminaries with DALI interface **5TC8264**
 Switch on / off by pressing
 Claw fixing
 Voltage 230V 50/60 Hz

Packing 1

COVER AND BUTTON



POLAR WHITE	ALUMINIUM M.	CARBON M.
5TC8900-0WH	5TC8900-0AM	5TC8900-0CM
Packing 1	1	1

Siemens DELTA miro and line

Dimmers



Universal RLC dimmer

2385

Power supply voltage: 230V~ 50Hz.
Consumption: 3VA.
Loads:
• Incandescent and halogen lamps (230V):
15 - 400W.
• Halogen Lamps with inductive transformer:
20 - 250W.
• Halogen lamps with electronic transformer:
15 - 400W.

Packing 1



Dimmer for LED lamps

2386

Power supply voltage: 230V~ 50/60Hz.
Consumption: 2VA.
Valid for adjustable LED lamps:
• to 230V~: 4-100W
• To 12V~ with adjustable electronic transformer
(1 lamp/ transformer): maximum 6 transformers (50W).

Packing 1



Dimmer for LED strip, monochrome (12-48 Vdc)

2387

Power supply voltage: 12 - 48V CC.
Consumption: <12mA.
Maximum Load 8A.
Minimum regulation level: 1% - 60%.
Regulation speed 0% to 100%: 3 - 10 s.

Packing 1



Dimmer for adjustable compact fluorescent lamps

2388

Power supply voltage: 230V~ 50Hz.
Consumption: 3VA.
Load: min.20 - Max.200W.

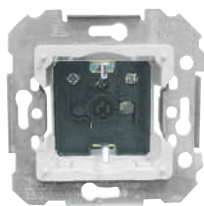
Packing 1

Load connection

LOAD TYPE								
21539-X	Rotary	60-600 W	25-500 VA	NO	NO	NO	NO	NO
21540-X	Rotary	20-315 W	NO	20-315 VA	NO	NO	NO	NO
21541-X	Rotary	20-600 W	NO	20-525 VA	NO	NO	NO	NO
21542-X	Rotary	60-800 W	NO	60-800 VA	NO	NO	NO	NO
21543-X	Rotary	NO	NO	NO	NO	NO	NO	920 VA 50 mA (10 Vdc)
21549-X	Rotary	6-120 W	25-100 VA	NO	6-60 W	NO	NO	NO
2385	By push-button	15-400 W	20-250 VA	15-400 VA	NO	NO	NO	NO
2386	By push-button	NO	NO	4-300 W	4-100 W	NO	NO	NO
2387 *	By push-button	NO	NO	NO	NO	Maximum 8 A	NO	NO
2388	By push-button	NO	NO	NO	NO	NO	20 W - 200 W	NO

* 2387. The dimmer must be installed along with the 230Vac 12-48Vdc transformer that carries the LED strip.
A list of compatibility-tested LED lamps is available at www.bj.es/documentation

Socket outlets with increased touch protection



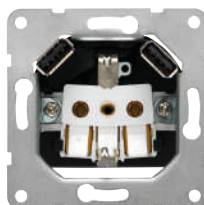
Schuko® socket outlet with increased touch protection 18524

Screwed terminals
16 A 250 V~

Packing 10



	POLAR WHITE	ALUMINIUM M.	CARBON M.
	5UH1072-4WH	5UH1072-4AM	5UH1072-4CM
Packing	10	10	10



NEW Schuko® 2P-E with double USB charger with increased touch protection 18524-USB

Schuko® socket
· 230 Vac 50 Hz, 16 A
· Screwless terminal

Double USB charger
· 2 USB sockets, type A
· Output voltage per socket: 5 VDC
· Total max. current: 2.4 A
· Input voltage: 100-250 VAC 50-60 Hz
· Consumption on standby: < 200 mW complies with the ErP European Directive
· Short circuit protection
· Temperature protection

Standards and certificates:
CE declaration of conformity,
Complies with standards VDE 0620-1 / EN62386-1

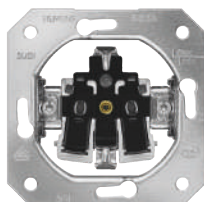
Packing 1

Available from September 2019.

SOCKET OUTLET COVERS (SCHUKO) WITH USB CHARGER



	POLAR WHITE	ALUMINIUM M.	CARBONO M.
	5UH1072-4WH30	5UH1072-4AM30	5UH1072-4CM
Packing	1	1	1



Schuko® socket outlet with screw-less terminals with claws 5UB1101-5B Schuko® socket outlet with screw-less terminals without claws 5UB1101-5KK

For flexible or rigid 2.5mm cable

Packing 10

SOCKET OUTLET COVER



	POLAR WHITE	ALUMINIUM M.	CARBON M.	ROJO
	5UH1073-2WH	5UH1073-2AM	5UH1073-2CM	5UH1073-2RD
Packing	10	10	10	1

SOCKET OUTLET COVER WITH LABELLING FIELD



	POLAR WHITE	ALUMINIUM M.	CARBON M.
	5UH1073-2WH01	5UH1073-2AM01	5UH1073-2CM01
Packing	1	1	1

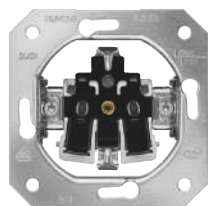
SOCKET OUTLET COVER WITH LABELLING FIELD AND OPERATING INDICATOR



	POLAR WHITE	ALUMINIUM M.	CARBON M.
	5UH1073-2WH11	5UH1073-2AM11	5UH1073-2CM11
Packing	1	1	1

Siemens DELTA miro and line

Socket outlets with increased touch protection



Schuko® socket outlet with screw-less terminals with claws 5UB1101-5B
Schuko® socket outlet with screw-less terminals without claws 5UB1101-5KK
 For flexible or rigid 2.5mm cable
 Packing 10

SOCKET OUTLET COVER WITH HINGED LID



POLAR WHITE 5UH1088-4WH ALUMINIUM M. 5UH1088-4AM CARBON M. 5UH1088-4CM

Packing 1 1 1

SOCKET OUTLET COVER WITH HINGED LID AND LABELLING FIELD



POLAR WHITE 5UH1088-4WH01 ALUMINIUM M. 5UH1088-4AM01 CARBON M. 5UH1088-4CM01

Packing 2 1 1

SOCKET OUTLET COVER WITH LOCKABLE HINGED LID



POLAR WHITE 5UH1073-2WH21 ALUMINIUM M. 5UH1073-2AM21 CARBON M. 5UH1073-2CM21

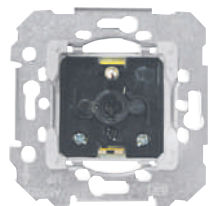
Packing 1 1 1



IP 44 sealing kit 5TG4318
 For Schuko® socket outlets with hinged lid
 Packing 1



Lamp for Schuko® socket outlet with operating indicator 5TG7304
 1,5 mA, 230 V AC/ 50 Hz
 Packing 1



2 pole socket outlet with earth pin (French/Belgian standard) with increased touch protection 18572
 Screwed terminals 16 A 250 V~
 Packing 10

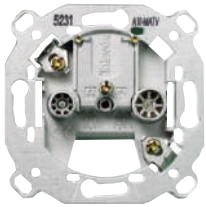
SOCKET OUTLET COVER FOR FRENCH/BELGIAN STANDARD



POLAR WHITE 5UH1077-2WH ALUMINIUM M. 5UH1077-2AM CARBON M. 5UH1077-2CM

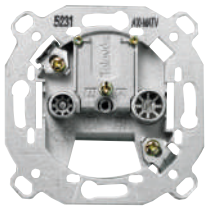
Packing 10 10 10

TV-FM-R/TV-SAT Socket outlets



TV-FM socket outlet
Series 2-10 2932
Final outlet 2933
Individual installation 2934
 (Manufacturer TELEVÉS)

Packing 10
 TV-FM socket outlets are according to UNE 20523
 and CEI 169-2 standards



R/TV-SAT socket with 2 outlets
Series 6-12 2921
Series 2-5 2922
Final outlet 2923
Individual installation 2924
 (Manufacturer TELEVÉS)

Packing 10
 R/TV-SAT socket outlets are according to UNE 20523
 and CEI 169-2 standards

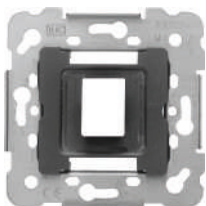


R/TV-SAT socket with 3 outlets 2918
Individual installation
 (Manufacturer TELEVÉS)

Packing 1
 R/TV-SAT socket outlets conform to UNE-20523 and
 CEI 169-2 standards



Voice and Data connectors and adapters



Adapter for 19582-1
1 RJ45/RJ11 connector
 (AMP, ITT, etc.)

Packing 10



Adapter with 19582
RJ11 connector Cat 3

Screw-less terminal
 Packing 10



Adapter with 19595
RJ45 connector Cat 5E

Packing 10



Adapter with 18586
RJ45 connector Cat 6

Tool-less connection

Packing 10

Siemens DELTA miro and line

Voice and Data connectors and adapters



**Adapter for
2 RJ11/RJ45 connectors**

19682-1

Packing 10



**Adapter with
2 RJ45 connectors Cat 6**
Tool-less connection

18586-2

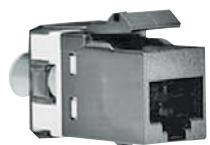
Packing 1

CONNECTOR COVER



POLAR WHITE 5TG2078-2WH02	ALUMINIUM M. 5TG2078-2AM02	CARBON M. 5TG2078-2CM02
Packing 1	Packing 1	Packing 1

RJ11/RJ45 connectors

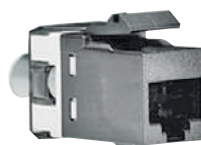


AMP RJ11 connector Cat 3

Black

3173-N

Packing 40



AMP RJ45 connector Cat 6

**White
Black**

**3178-B
3178-N**

Packing 25



AMP RJ45 connector Cat 6

Shielded

3179

Packing 25



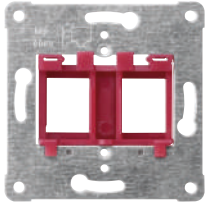
SCHRACK RJ45 connector Cat 6

**Cat. 6
White**

3186-B

Packing 25

Voice and data connectors and adapters



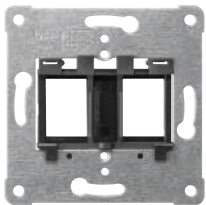
Adapter for accommodating up to 2 RJ45 connectors, red **5TG2078**

Without claws

Connectors:

- AMP-Type 216000-2 and 216005-4
- Krone MT-RJ 7023.1.303-xx, Cat. 6 STP 6830.1.312-xx, Cat. 6 UTP 6830.1.302-xx, Cat. 6 UTP 6380.1.800-xx, Cat. 6 UTP 6380.1.810-xx
- Molex KSJ-00033-02/-04
- Radiall R 280 MOD 802/803/804/805/807
- Siemon MX-K-C5-80-ND/-02 ND
- Telegärtner Cat.6 J00029A0036

Packing 1



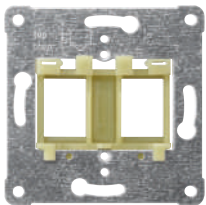
Adapter for accommodating up to 2 RJ45 connectors, black **5TG2080**

Without claws

Connectors:

- Leviton 41108, Cat. 5
- Panduit Keystone: KJ 688 Txx, Cat. 6, KJ 5e88 Txx, Cat. 5e
- Brand Rex GPC Jack F01 3LF

Packing 1



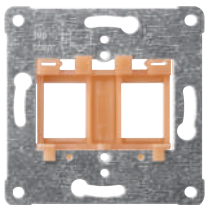
Adapter for accommodating up to 2 RJ45 connectors, yellow **5TG2081**

Without claws

Connectors:

- AMP-Tyco: 406372-x Cat. 5; 1116515-1 Cat. 5e; 1339015-1 Cat. 5e; 1375055-x Cat. 6; 1375187-x Cat. 6; 137188-1 Cat. 6; 1375189-1 Cat. 5e; 137190-x Cat. 5e; 137191-x Cat. 5e; 1375192-x Cat. 3 RJ11; 1375193-x Cat. 3 RJ11; 1116604-x Cat. 5e; 188650-3 ... 6; 338038-1 ... 4; 1711342-1; MTRJ127841-1; MTRJ127842-1
- ASYCO Cat. 5e/6 SFTP
- Kerpen E-Line 600 GG45 Cat. 6 Keystone clip Nr. 9ZE20009
- Nexans LENmark-MJ with keystone clip N429.620

Packing 1



Adapter for accommodating up to 2 RJ45 connectors, orange **5TG2082**

Without claws

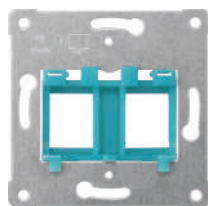
Connectors:

- Setec: SeSix 501244; UKJ 501292
- Rutenbeck 13900 300
- MMC: MK 6 NB; MK 6 AN; MK 6 FS
- DANCHIEF 568 A/B, Cat. 5
- Radiall R280 MOD 809 y MOD 811
- Hubbel HXJ 5 EBU y UTP
- BTR UTP 130 A 101

Packing 1

Siemens DELTA miro and line

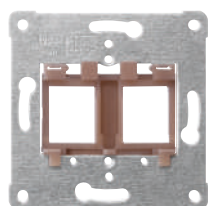
Voice and data connectors and adapters



Adapter for accommodating up to 2 RJ45 connectors, blue **5TG2083**

Without claws
Connectors:
– Krone Cat. 5 STP 6540.1.1 54.xx, Cat. 5; UTP 6540.1.130.xx;
UTP 6540.1.100.xx

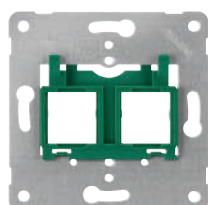
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, brown **5TG2084**

Without claws
Connectors:
– Siemon MX6-FS

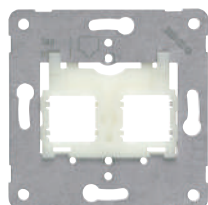
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, green **5TG2058**

Without claws
Connectors:
– AVAYA Anixter Systemax (Lucent Techn.): M11...en M100 (uitloop), MPS100E Cat. 5, MPS200E + MGS 400 Cat. 6
– Gigaspeed: X10D MGS500, X10D MFP520
– R&M
R30511, -2, -3 y -4 with adapter 310694

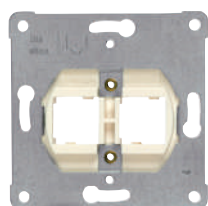
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, transparent **5TG2058-1**

Amp 216811-1.
Without claws.

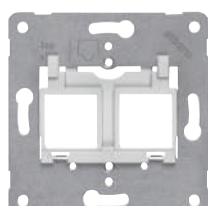
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, white **5TG2058-2**

Nordix/CDT 061110 ao 405302 + 3.
Without claws.

Packing 1

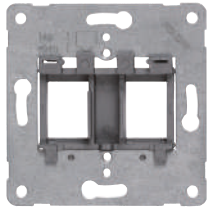


Adapter for accommodating up to 2 RJ45 connectors, grey **5TG2058-3**

To accommodate up to 2 Modular Lexcom Jack connectors.
Without claws.

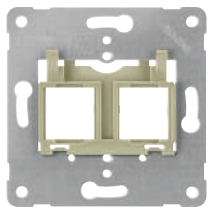
Packing 1

Voice and data connectors and adapters



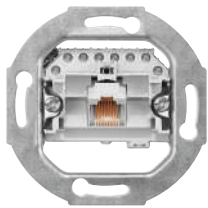
Adapter for accommodating up to 2 RJ45 connectors, silver **5TG2058-4**
 To accommodate up to 2 3M Volition modular jack connectors.
 Without claws.

Packing 1



Adapter for accommodating up to 2 RJ45 connectors, beige **5TG2098**
 Without claws
 Connectors:
 – BTR:
 E-DAT module N°. 130910-I
 – Daetwyler:
 Unilan MS 1/8 Cat. 6 (equivalent to BTR jack)

Packing 1



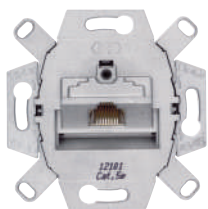
Adapter with RJ12 tilted connector Cat 3 **5TG2417**
 Brand Rutenbeck.
 Connector titled at 45°
 Screw terminals
 Unshielded
 Supports ISDN

Packing 1



Adapter with 2 RJ12 tilted connectors Cat 3 **5TG2406**
 Brand Rutenbeck
 Connector titled at 45°

Packing 1



Adapter with RJ45 tilted connector Cat 6, shielded
Simple **5TG2026-1**
Double **5TG2026-2**
 · Adjustable rear output cable (+/- 30°)
 · LSA cable terminals 0.4 -0.63 mm Ø, AWG 26 -22
 · Cat.6 / Class E according to DIN EN 60
 · Connector titled at 45°

Packing 1



Adapter with RJ45 tilted connector Cat 6, unshielded
Simple **5TG2027-1**
Double **5TG2027-2**
 · LSA cable terminals 0.4 -0.63 mm Ø, AWG 26 -22
 · Cat.6 / Class A according to ISO/IEC 11801:2011-06, DIN EN 50 173-1:2011-09, TIA/EIA-568-B.2-10 2008.
 · Connector titled at 45°

Packing 1

COVERS FOR MODULAR RJ ADAPTORS



Packing 1

POLAR WHITE 5TG2056-0WH	ALUMINIUM M. 5TG2124	CARBON M. 5TG2125
1	1	1

TITLED RJ CONNECTOR COVER, SINGLE/DOUBLE RUTENBECK



Packing 1

POLAR WHITE 5TG2545-0WH	ALUMINIUM M. 5TG1257	CARBON M. 5TG1227
1	1	1

TITLED RJ CONNECTOR COVER, SINGLE/DOUBLE RUTENBECK WITH LABELLING FIELD

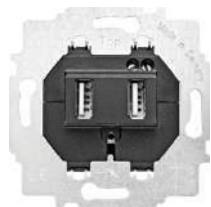


Packing 1

POLAR WHITE 5TG2546-0WH	ALUMINIUM M. 5TG1258	CARBON M. 5TG1228
1	1	1

Siemens DELTA miro and line

Multimedia connectors



USB charger **18579**

For charging and powering of mobile devices. Two USB connections, type A. Power Supply Voltage: 100 - 240 Vac. 5 Vdc output voltage. Output Current 2x700 mA or 1x1400 mA

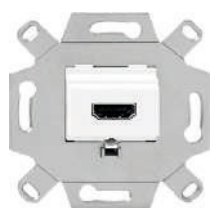
Packing 1

COVER FOR MULTIMEDIA SOCKETS CONNECTORS



POLAR WHITE **5TG2563-2WH** ALUMINIUM M. **5TG1256-2** CARBON M. **5TG1226-2**

Packing 1 1 1



Type-A HDMI connector

Screwed terminals

White
Beige
Grey

18578-HDMI
18578-HDMI-A
18578-HDMI-G

Packing 1



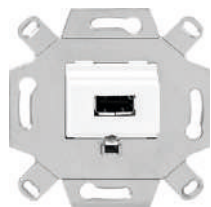
VGA connector

Maximum cable length 30 m.
(depending on the type of cables)
Screwed terminals

White
Beige
Grey

18578-VGA
18578-VGA-A
18578-VGA-G

Packing 1



Type-A USB connector

Compatible with USB 2.0
Screwed terminals

White
Beige
Grey

18578-USB
18578-USB-A
18578-USB-G

Packing 1



NEW

Double USB charger **5TG2025-3**

Input voltage: 100-250 VAC 50-60 Hz
2 USB sockets, type A
Output voltage per socket: 5 VDC
Total max. current: 2.1 A
Consumption on standby: < 200 mW complies with the ErP European Directive
Short circuit protection
Temperature protection
Standards and certificates:
CE declaration of conformity with EN 62368-1

Packing 1

Check availability

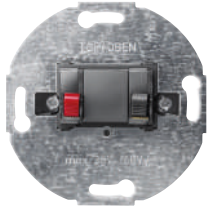
COVER FOR DOUBLE USB CHARGER



POLAR WHITE **5TG2578-0WH** ALUMINIUM M. **5TG2578-0AM** CARBON M. **5TG2578-0CM**

Packing 1 1 1

Sound



Loudspeaker connectors

Single **5TG2467-2**
 Stereo **5TG2468-2**

Packing 1

COVER FOR MULTIMEDIA CONNECTORS



POLAR WHITE **5TG2563-2WH** ALUMINIUM M. **5TG1256-2** CARBON M. **5TG1226-2**

Packing 1 1 1

EGI* adapter 0708.10 White

TEZ* adapter
 TX82/BL (White)
 TX82/MF (Ivory)
 TX82/GR (Grey)

SONELCO* adapter

PCP9135-01 (White)
 PCP9135-10 (Ivory)
 PCP9135-02 (Anthracite grey)
 PCP9135-12 (Steel)

*References to be requested from each manufacturer

Compact radio system

COMPACT RADIO SYSTEM



ALUMINIUM M. **5TC1061** CARBON M. **5TC1062**

Packing 1 1

Bluetooth player and WDH loudspeaker for DELTA Miro

BLUETOOTH PLAYER



BTR55MK2WH **BTR55MK2NP**

Packing 1 1

LOUDSPEAKER



KEL55MK2WH **KEL55MK2NP**

Packing 1 1

Sound potentiometer

3 W, 27 Ω, mono

SOUND POTENTIOMETER



POLAR WHITE **5TG4815-0WH**

Packing 1

Siemens DELTA miro and line

Room thermostats

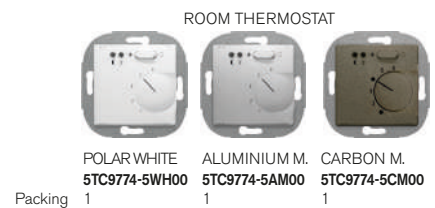
Room thermostat

Sensor type: Bi-metal, Voltage: Vac; 24 Vac 50 Hz
 Maximum Load: 230Vac 10 A; 24Vac 1 A
 Operating temperature; 5 to 30°C (Numeral scale in steps of 6°C)



Heated floor, electronic thermostat

Electronic temperature control for heating systems, for example: electric heated floor systems, bathrooms, ceilings, marbles and heated walls.
 Voltage: 230 V ~, 50 Hz
 Sensor: external or internal & external (monitor).
 Floor sensor included in the package. Cutting capacity: 16(2) A
 Range: 10 to 50 °C (scale of 1 to 5)
 Indications (LEDs): heating up (Network), and eco mode activated (green).
 Extension of the sensor: up to 50 m only with 0.5 mm² cable, double insulated.
 Note: Ensure that the sensor cabling is contained in protective insulation. It is not possible to wire the sensor in parallel with AC power lines.



Heated floor Chronothermostat

Flush-mounted temperature and programmable time controller for electrical or hot water heating systems in rooms or heated floor (where actuators are normally closed). The device can be used as a room chronothermostat, as a room chronothermostat with floor temperature monitoring (using optional remote sensor), or as a floor chronothermostat (Remote sensor not included). This device has an adjustable weekly base timer switch with customisable programmes (the factory setting is for "normal" daily routines). Current: 230 V~, 50 Hz switching capacity: 10(2) / 230 V~ Sensor: NTC-internal (NTC can be connected as optional remote sensor) Ranges: - 5 to 30°C for ambient thermostat. -10 to 42°C for room thermostat. Battery life of 5 days without external power supply.



Buzzers and indicator lights



Buzzer module

- Polar white
- Aluminium metallic
- Carbon metallic

5TG9875-8WH
5TG9875-8AM
5TG9875-8CM

230V
 Packing 1



LED indicator light

- 90...240 V AC, 50/60 Hz
 1 W, vertical or horizontal position
- White
 - Blue
 - Red
 - Green

5TG9880-3
5TG9880-4
5TG9880-5
5TG9880-6

Packing 1

M-SYSTEM ADAPTORS, 1 MM



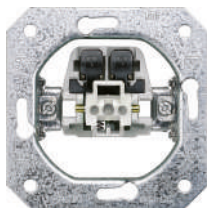
POLAR WHITE 5TG2008-0WH	ALUMINIUM M. 5TG2094	CARBON M. 5TG2096
Packing 1	1	1

M-SYSTEM ADAPTORS, 2 MM



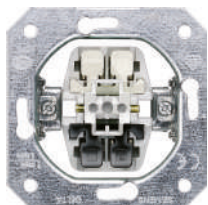
POLAR WHITE 5TG2010-0WH	ALUMINIUM M. 5TG2095	CARBON M. 5TG2097
Packing 1	1	1

Other inserts



Push-button, normally-open contact **5TD2120**

Packing 1



Push-button, changeover contact **5TD2123**

Common to the entire DELTA-series

Packing 1

ROCKER FOR CORD OPERATED SWITCH



Packing 1 POLAR WHITE
5TG6217-0WH

Blank cover



Packing 10
POLAR WHITE
5TG2558-0WH

BLANK COVER



ALUMINIUM M.
5TG1250



CARBON M.
5TG1220

Cable output



Packing 10
POLAR WHITE
5TG2566-0WH

CABLE OUTPUT



ALUMINIUM M.
5TG1251



CARBON M.
5TG1221

Intermediate frame for 51x51mm inserts



Packing 1
POLAR WHITE
5TG2557-0WH

INTERMEDIATE FRAME FOR 51X51MM INSERTS



ALUMINIUM M.
5TG1160



CARBON M.
5TG1150






Siemens DELTA miro

Miro thermoplastic frames



POLAR
WHITE






Packing

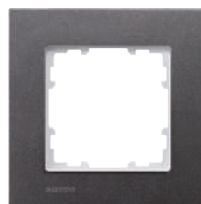
	5TG1111-0WH	10
	5TG1112-0WH	10
	5TG1113-0WH	10
	5TG1114-0WH	10
	5TG1115-0WH	1



ALUMINIUM
METALLIC






Packing

	5TG1111-1	1
	5TG1112-1	1
	5TG1113-1	1
	5TG1114-1	1
	5TG1115-1	1



CARBON
METALLIC

Packing






	5TG1111-2	1
	5TG1112-2	1
	5TG1113-2	1
	5TG1114-2	1
	5TG1115-2	1

Miro glass frames



CRYSTAL GREEN






Packing

	5TG1201	1
	5TG1202	1
	5TG1203	1
	5TG1204	1
	5TG1205	1



WHITE






Packing

	5TG1201-1	1
	5TG1202-1	1
	5TG1203-1	1
	5TG1204-1	1
	5TG1205-1	1



BLACK






Packing

	5TG1201-2	1
	5TG1202-2	1
	5TG1203-2	1
	5TG1204-2	1
	5TG1205-2	1



SAND






Packing

	5TG1201-4	1
	5TG1202-4	1
	5TG1203-4	1
	5TG1204-4	1
	5TG1205-4	1

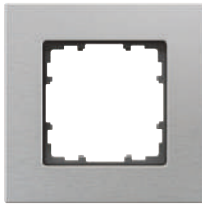


ORIENT RED

Packing






	5TG1201-3	1
	5TG1202-3	1
	5TG1203-3	1
	5TG1204-3	1
	5TG1205-3	1

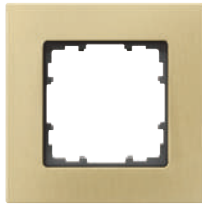
Miro pure aluminium frames



ALUMINIUM






Packing

	5TG1121-0	1
	5TG1122-0	1
	5TG1123-0	1
	5TG1124-0	1
	5TG1125-0	1

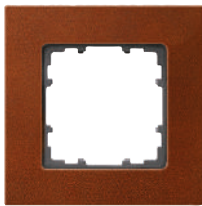


YELLOW OXIDE

Packing





	5TG1121-3	1
	5TG1122-3	1
	5TG1123-3	1
	5TG1124-3	1
	5TG1125-3	1

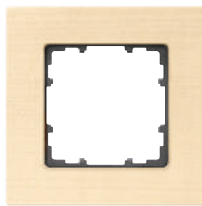
Miro solid wood frames



MAPLE RED





Packing

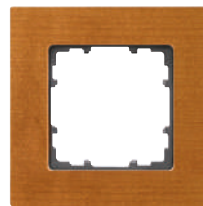
	5TG1101-2	1
	5TG1102-2	1
	5TG1103-2	1
	5TG1104-2	1



MAPLE





Packing

	5TG1101-3	1
	5TG1102-3	1
	5TG1103-3	1
	5TG1104-3	1



CHERRY
(TREATED COLOUR)





Packing

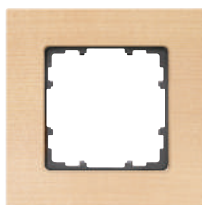
	5TG1101-1	1
	5TG1102-1	1
	5TG1103-1	1
	5TG1104-1	1



WENGE
(TREATED COLOUR)





Packing

	5TG1101-0	1
	5TG1102-0	1
	5TG1103-0	1
	5TG1104-0	1



BEECH
(TREATED COLOUR)

Packing




	5TG1101-4	1
	5TG1102-4	1
	5TG1103-4	1
	5TG1104-4	1

Siemens DELTA line

Line frames



POLAR
WHITE Packing

	5TG2551-0WH	10
	5TG2552-0WH	10
	5TG2553-0WH	1
	5TG2554-0WH	1
	5TG2555-0WH	1






ALUMINIUM
METALLIC Packing

	5TG2551-3	1
	5TG2552-3	1
	5TG2553-3	1
	5TG2554-3	1
	5TG2555-3	1










CARBON
METALLIC Packing

	5TG2551-6	1
	5TG2552-6	1
	5TG2553-6	1
	5TG2554-6	1
	5TG2555-6	1

Horizontal and vertical line frames with labelling field






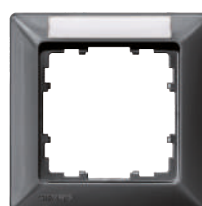
POLAR
WHITE Packing

	5TG2551-1WH	1
	5TG2552-1WH	1
	5TG2553-1WH	1
	5TG2554-1WH	1
	5TG2552-2WH	1
	5TG2553-2WH	1
	5TG2554-2WH	1






ALUMINIUM
METALLIC Packing

	5TG2551-4	1
	5TG2552-4	1
	5TG2552-5	1



CARBON
METALLIC Packing

	5TG2551-7	1
	5TG2552-7	1
	5TG2552-8	1

Line Mono-block Shuko® socket outlet



**Mono-block Schuko® socket outlet
with increased touch protection 5UB1582-0WH**

Screw-less terminals

- Polar white

Packing 10

Flush-mounting boxes \square 60mm



Flush-mounting box
Thermoplastic material

2373-I

Packing 640



Protective cover

2374-I

Packing 1000



Claws

16-GAR

For metal frames

Bag with 50 claws and

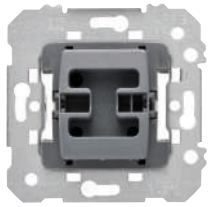
50 screws

To mount 25 frames

Note: Check the price list published on our website, www.bjc.es, for availability of inserts with claws that are identified with -X after the insert code.

Siemens DELTA style





Switches



One-way switch 18505*
Two-way switch 18506*
 16 A 250 V~
Intermediate switch 18507*
 10 A 250 V~

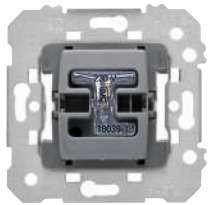
Packing 10

ROCKER

			
POLAR WHITE 5TG7270-5WH00	PLATINUM M. 5TG7270-5PM00	ANTHRACITE C. 5TG7270-5AC00	CHOCOLATE 5TG7270-5CH00
Packing 10	2	2	2

ROCKER WITH LENS

			
POLAR WHITE 5TG7270-5WH01	PLATINUM M. 5TG7270-5PM01	ANTHRACITE C. 5TG7270-5AC01	CHOCOLATE 5TG7270-5CH01
Packing 10	2	2	2



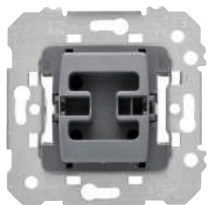
One-way switch with control light 18605*
Two-way switch with control light 18606*
Two-way switch with indicator light 18506-L*
 16 A 250 V~

Packing 10

Neon lamp incorporated in reference
 18506-L

ROCKER WITH LENS

			
POLAR WHITE 5TG7270-5WH01	PLATINUM M. 5TG7270-5PM01	ANTHRACITE C. 5TG7270-5AC01	CHOCOLATE 5TG7270-5CH01
Packing 10	2	2	2



2 pole one-way switch 18508*
2 pole one-way switch with control light 18608*
 16 A 250 V~
 Only rockers with indicator light

Packing 10

ROCKER WITH I/O SYMBOLS

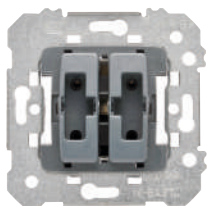
			
POLAR WHITE 5TG7270-5WH40	PLATINUM M. 5TG7270-5PM40	ANTHRACITE C. 5TG7270-5AC40	CHOCOLATE 5TG7270-5CH40
Packing 2	2	2	2

ROCKER WITH LENS

			
POLAR WHITE 5TG7270-5WH41	PLATINUM M. 5TG7270-5PM41	ANTHRACITE C. 5TG7270-5AC41	CHOCOLATE 5TG7270-5CH41
Packing 2	2	2	2

* The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.

Double Switches / push-buttons



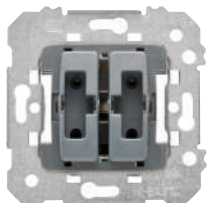
Double one-way switch **18509***
Double two-way switch **18510***
 16 A 250 V~
Double push-button **18511***
 10 A 250 V~
Double push-button, normally-closed **18513***
 10 A 250 V~

Packing 10

Double push-button with lamp **18511-L***
 10 A 250 V~

Packing 10

Neon lamp incorporated in reference
 18511-L



Two-way switch + Push-button **18515***
 16 A + 10 A 250 V~

Packing 10

DOUBLE ROCKER

POLAR WHITE 5TG7270-1WH00	PLATINUM M. 5TG7270-1PM00	ANTHRACITE C. 5TG7270-1AC00	CHOCOLATE 5TG7270-1CH00
Packing 10	2	2	2

DOUBLE ROCKER WITH LENS

POLAR WHITE 5TG7270-1WH01	PLATINUM M. 5TG7270-1PM01	ANTHRACITE C. 5TG7270-1AC01	CHOCOLATE 5TG7270-1CH01
Packing 10	2	2	2

DOUBLE ROCKER WITH LENS

POLAR WHITE 5TG7270-1WH01	PLATINUM M. 5TG7270-1PM01	ANTHRACITE C. 5TG7270-1AC01	CHOCOLATE 5TG7270-1CH01
Packing 10	2	2	2

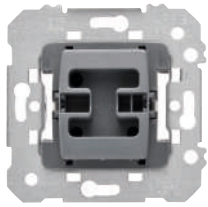
DOUBLE ROCKER FOR PUSH-BUTTON WITH BELL SYMBOL

POLAR WHITE 5TG7270-1WH10	PLATINUM M. 5TG7270-1PM10	ANTHRACITE C. 5TG7270-1AC10	CHOCOLATE 5TG7270-1CH10
Packing 2	2	2	2

* The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.

Siemens DELTA style

Push-buttons



Push-button, normally-open 18516*
Push-button, normally-closed 18512*
 10 A 250 V~

Packing 10

Note:
 Pictograms can be added
 on request



ROCKER WITH BELL SYMBOL

POLAR WHITE 5TG7270-5WH10	PLATINUM M. 5TG7270-5PM10	ANTHRACITE C. 5TG7270-5AC10	CHOCOLATE 5TG7270-5CH10
Packing 10	2	2	2

ROCKER WITH LENS AND BELL SYMBOL

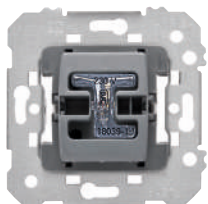
POLAR WHITE 5TG7270-5WH11	PLATINUM M. 5TG7270-5PM11	ANTHRACITE C. 5TG7270-5AC11	CHOCOLATE 5TG7270-5CH11
Packing 10	2	2	2

ROCKER WITH BULB SYMBOL

POLAR WHITE 5TG7270-5WH20	PLATINUM M. 5TG7270-5PM20	ANTHRACITE C. 5TG7270-5AC20	CHOCOLATE 5TG7270-5CH20
Packing 10	2	2	2

ROCKER WITH LENS AND BULB SYMBOL

POLAR WHITE 5TG7270-5WH21	PLATINUM M. 5TG7270-5PM21	ANTHRACITE C. 5TG7270-5AC21	CHOCOLATE 5TG7270-5CH21
Packing 10	2	2	2



Push-button with timed switch and indicator light 18599*

Power supply voltage: 230V~ 50Hz
 Consumption: 5VA

Loads:

- Incandescent and halogen 230V: 40 - 400W
 - Halogen lamps with ferromagnetic transformer: 50 - 320W
 - Halogen lamps with electronic transformer: 40 - 400W
 - Motors: 36-100W/10 min.
- Time adjustable from 30s to 10min

Packing 1

ROCKER WITH LIGHT INDICATOR WITH LOGO LAMP

POLAR WHITE 5TG7270-5WH21	PLATINUM M. 5TG7270-5PM21	ANTHRACITE C. 5TG7270-5AC21	CHOCOLATE 5TG7270-5CH21
Packing 10	2	2	2

* The Siemens DELTA Miro, Line and Style series are compatible with inserts manufactured from January 2017 onwards.

Electronic timer switch



Adjustable electronic timer switch 2382

Power supply voltage: 230V~ 50Hz
 Consumption: 5VA

Loads:

- Incandescent and halogen 230V: 40 - 400W
 - Halogen lamps with ferromagnetic transformer: 50 - 320W
 - Halogen lamps with electronic transformer: 40 - 400W
 - Motors: 36-100W
- Time adjustable from 30s to 10 min

Packing 1

Note:
 Pictograms can be added
 on request



Key card switches

Key card switch with indicator light

Mechanical operation via insertion of cards
For cards up to 54x65 mm and 0.7-1.0 mm thick
Includes mini white LED lamp (5TG7354)



Indicator lights



Neon indicator light **18039-1**
Blue LED indicator light **18039-1AZ**
230 V~
Indicator light for 2 pole one-way switches
and single pole one-way switches with control light
Wide rocker

Packing 18039-1 = 20
Packing 18039-1AZ = 5



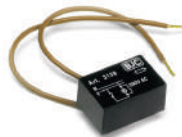
Neon indicator light **18039-2**
Blue LED indicator light **18039-2AZ**
230 V~
Indicator lights for one-way switches, two-way switches,
intermediate switches and push-buttons.
Wide rocker

Packing 18039-2 = 20
Packing 18039-2AZ = 10



Neon indicator light **18039-3**
Blue LED indicator light **18039-3AZ**
230 V~
Indicator lights for all different kind of inserts
Narrow rocker

Packing 18039-3 = 20
Packing 18039-3AZ = 10

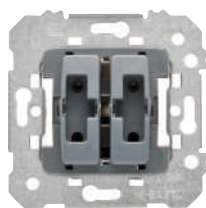


Load for indicator lights with energy saving and fluorescent lamps **3139**

Packing 1

Siemens DELTA style

Insert for blinds



Double push-button for blinds 18565*

Double switch for blinds 18569*

With electrical and mechanical interlocking device
10 A 250 V~

Packing 10

Double push-button for blinds 18511*

Suitable for connecting any blind control device
No interlocking device
10 A 250 V~

Packing 10



	DOUBLE ROCKER FOR BLINDS			
	POLAR WHITE 5TG7276-5WH00	PLATINUM M. 5TG7276-5PM00	ANTHRACITE C. 5TG7276-5AC00	CHOCOLATE 5TG7276-5CH00
Packing	10	2	2	2

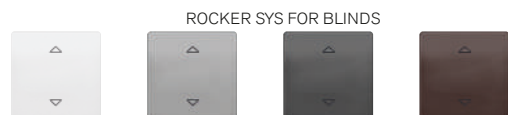


Blind controller insert SYS 5TC1231

For blind or awning motors with mechanical or electronic limit switches
Must be used with electronic rocker 5TC1321 (i-system) or 5TC1337 (style)

Characteristics
- Electrical interlock with shift time of 1 s
- Possibility of centralising blinds by combining the blind insert sys
- Voltage: 230V, 50Hz (neutral required)
- Power: max 1 1000 VA motor

Packing 1



	ROCKER SYS FOR BLINDS			
	POLAR WHITE 5TC1337-OWH	PLATINUM M. 5TC1337-OPM	ANTHRACITE C. 5TC1337-OAC	CHOCOLATE 5TC1337-OCH
Packing	1	1	1	1

Timer switch for blinds

230 V, blind motors maximum 1000W

Packing 1

Use the adapter for 55x55 mm mechanisms, reference no. 5TG1327-0WH

TIMER SWITCH FOR BLINDS



POLAR WHITE
5TC1520-0WH
Packing 1



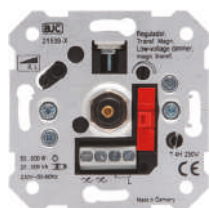
Blind control to be installed in a flush-mounting box

5TC1272

Blinds controller for 230 V motors
Max power: 1250 VA
Local or centralised operating
Drive time adjustable from 1 to 120 sec.

Packing 1

Dimmers



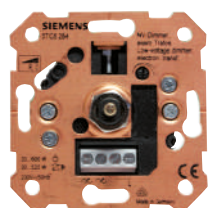
Two-way dimmer for RL loads (60 to 600 W) 21539-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-600 W and halogen 12 V low voltage with ferromagnetic transformer (L) 25-500 VA.
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



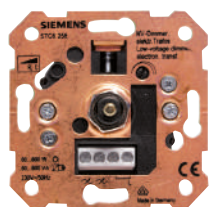
Two-way dimmer for RC loads (20 to 315 W) 21540-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-315 W and low voltage halogens with electronic transformer (C)
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (20 to 600 W) 21541-X
 Two-way dimmer for incandescent (R), direct halogen (R) 20-600 W and low voltage halogens with electronic transformer (C) 20 to 525 VA
 Electronic protection against short circuits
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Two-way dimmer for RC loads (60 to 800 W) 21542-X
 Two-way dimmer for incandescent (R), direct halogen (R) 60-800 W and low voltage halogens with electronic transformer (C) 20 to -800 VA
 Switch on / off by pressing
 Screw or claw fixing
 Electronic protection against short circuits

Packing 1



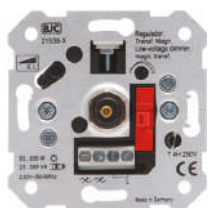
Electronic potentiometer for fluorescent lamps 21543-X
 1 to 10 Vdc
 Potentiometer for fluorescent lamps with adjustable electronic ballast 920 VA, 50 mA (10 VDC)
 Maximum control current: 50 mA.
 230 V, 4 A
 Fuse T 4 H 250 V
 Switch on / off by pressing
 Screw or claw fixing

Packing 1



Siemens DELTA style

Dimmers



Two-way dimmer for LED lamps 230 Vac **21549-X**
 LED Lamps 6-60 W.
 incandescent, direct halogen (R) 6-120 W
 halogen 12 V low voltage with ferromagnetic transformer (L) 25-100 VA.
 Switch on / off by pressing
 1.6 Fuse T H 250 V.
 Screw or claw fixing
 List of compatibility-tested LED lamps is available at:
www.bjc.es/documentacion

Packing 1



Two-way dimmer for incandescence (R) and direct halogen (R) 50 to 600W **5TC8257**
 Switch on / off by pressing
 Screw or claw fixing
 Fuse T 2.5 H 250 V
 VDE Certification

Packing 1



Dimmer for lamps and luminaries with DALI interface **5TC8264**
 Switch on / off by pressing
 Claw fixing
 Voltage 230V 50/60 Hz

Packing 1



Dimmers



Universal RLC dimmer

Power supply voltage: 230V ~ 50Hz.

Consumption: 3VA.

Loads:

- Incandescent and halogen lamps (230V): 15 - 400W.
- Halogen Lamps with inductive transformer: 20 - 250W.
- Halogen lamps with electronic transformer: 15 - 400W.

Packing 1

2385



Dimmer for LED lamps

Power supply voltage: 230V ~ 50/60Hz.

Consumption: 2VA.

Valid for adjustable LED lamps:

- to 230V ~: 4-100W
- To 12V ~ with adjustable electronic transformer (1 lamp/ transformer): maximum 6 transformers (50W).

Packing 1

2386



Dimmer for LED strip, monochrome (12-48 Vdc)

Power supply voltage: 12 - 48V CC.

Consumption: <12mA.

Maximum Load 8A.

Minimum regulation level: 1% - 60%.

Regulation speed 0% to 100%: 3 - 10 s.

Packing 1

2387



Dimmer for adjustable compact fluorescent lamps

Power supply voltage: 230V ~ 50Hz.

Consumption: 3VA.

Load: min.20 - Max.200W.

Packing 1

2388

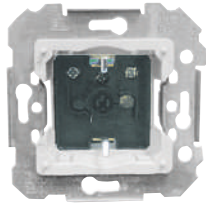
Load connection

LOAD TYPE								
	Insert Type	230 V halogen lamps	Low voltage halogens 12 V (R) with ferromagnetic transformer (L)	Low voltage halogens lamps with electronic transformer (C)	LED Load 230 V	LED Strips, monochrome (12-48 Vdc)	Dimmable Compact Fluorescent Lamps (CFLs)	Electronic ballast with regulation Input of 1-10V
21539-X	Rotary	60-600 W	25-500 VA	NO	NO	NO	NO	NO
21540-X	Rotary	20-315 W	NO	20-315 VA	NO	NO	NO	NO
21541-X	Rotary	20-600 W	NO	20-525 VA	NO	NO	NO	NO
21542-X	Rotary	60-800 W	NO	60-800 VA	NO	NO	NO	NO
21543-X	Rotary	NO	NO	NO	NO	NO	NO	920 VA 50 mA (10 V _{DC})
21549-X	Rotary	6-120 W	25-100 VA	NO	6-60 W	NO	NO	NO
2385	By push-button	15-400 W	20-250 VA	15-400 VA	NO	NO	NO	NO
2386	By push-button	NO	NO	4-300 W	4-100 W	NO	NO	NO
2387 *	By push-button	NO	NO	NO	NO	Maximum 8 A	NO	NO
2388	By push-button	NO	NO	NO	NO	NO	20 W - 200 W	NO

* 2387. The dimmer must be installed along with the 230Vac 12-48Vdc transformer that carries the LED strip. A list of compatibility-tested LED lamps is available at www.bjcs.es/documentation

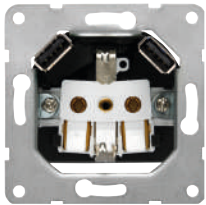
Siemens DELTA style

Socket outlets with increased touch protection



Schuko® socket outlet with increased touch protection **18524**
 Screwed terminals
 16 A 250 V~
 Packing 10

SOCKET OUTLET COVER			
POLAR WHITE 5UH1272-4WH	PLATINUM M. 5UH1272-4PM	ANTHRACITE C. 5UH1272-4AC	CHOCOLATE 5UH1272-4CH
Packing 10	2	2	2



NEW
Schuko® 2P-E with double USB charger with increased touch protection **18524-USB**

Schuko® socket
 · 230 Vac 50 Hz, 16 A
 · Screwless terminal



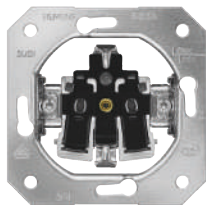
Double USB charger
 · 2 USB sockets, type A
 · Output voltage per socket: 5 VDC
 · Total max. current: 2.4 A
 · Input voltage: 100-250 VAC 50-60 Hz
 · Consumption on standby: < 200 mW complies with the ErP European Directive
 · Short circuit protection
 · Temperature protection

Standards and certificates:
 CE declaration of conformity,
 Complies with standards VDE 0620-1 / EN62386-1

Packing 1

Available from September 2019.

STYLE SCHUKO COVER WITH USB CHARGER			
POLAR WHITE 5UH1272-4WH30	PLATINUM M. 5UH1272-4PM30	ANTHRACITE C. 5UH1272-4AC30	CHOCOLATE 5UH1272-4CH30
Packing 1	1	1	1



Schuko® socket outlet with screw-less terminals with claws **5UB1101-5B**
Schuko® socket outlet with screw-less terminals without claws **5UB1101-5KK**
 For flexible or rigid 2.5mm cable
 Packing 10

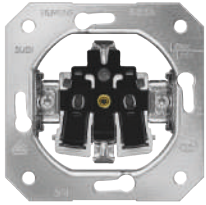
STYLE SCHUKO® SOCKET OUTLET COVER				
POLAR WHITE 5UH1273-2WH	PLATINUM M. 5UH1273-2PM	ANTHRACITE C. 5UH1273-2AC	CHOCOLATE 5UH1273-2CH	RED 5UH1273-2RD
Packing 10	2	2	2	1

STYLE SCHUKO® SOCKET OUTLET COVER WITH LABELLING FIELD				
POLAR WHITE 5UH1273-2WH01	PLATINUM M. 5UH1273-2PM01	ANTHRACITE C. 5UH1273-2AC01	CHOCOLATE 5UH1273-2CH01	RED 5UH1273-2RD01
Packing 1	1	1	1	1

STYLE SCHUKO® SOCKET OUTLET COVER WITH LABELLING FIELD AND OPERATING INDICATOR			
POLAR WHITE 5UH1273-2WH11	PLATINUM M. 5UH1273-2PM11	ANTHRACITE C. 5UH1273-2AC11	CHOCOLATE 5UH1273-2CH11
Packing 1	1	1	1

STYLE SCHUKO® SOCKET OUTLET COVER WITH LABELLING FIELD AND OVERVOLTAGE PROTECTION MODULE (6UH1300) SUPPLIED SEPARATELY			
POLAR WHITE 5UH1273-2WH21	PLATINUM M. 5UH1273-2PM21	ANTHRACITE C. 5UH1273-2AC21	CHOCOLATE 5UH1273-2CH21
Packing 1	1	1	1

Socket outlets with increased touch protection

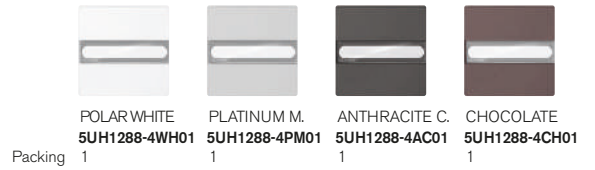


Schuko® socket outlet with screw-less terminals with claws **5UB1101-5B**
Schuko® socket outlet with screw-less terminals without claws **5UB1101-5KK**
 For flexible or rigid 2.5mm cable
 Packing 10

STYLE SCHUKO® SOCKET OUTLET COVER WITH HINGED LID



STYLE SCHUKO® SOCKET OUTLET COVER WITH HINGED LID AND LABELLING FIELD



STYLE SCHUKO® SOCKET OUTLET COVER WITH LABELLING FIELD AND OPERATING INDICATOR



2 pole with socket outlet earth pin (French/Belgian standard) with increased touch protection **18572**
 Screwed terminals 16 A 250 V~

Packing 10

SOCKET OUTLET COVER FOR FRENCH/BELGIAN STANDARD



IP 44 sealing kit for Schuko® socket outlets with hinged lid **5TG4318**
 DELTA Miro and DELTA Style

Packing 1



Lamp for Schuko® socket outlet with operating indicator **5TG7304**
 1,5 mA, 230 V AC/ 50 Hz

Packing 1



Spare part overvoltage protection module for Schuko® socket outlets with overvoltage protection **5UH1300**

Packing 1

Siemens DELTA style

TV-FM-R/TV-SAT Socket outlets

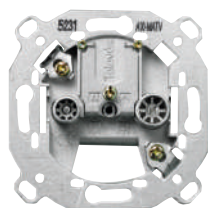


TV-FM socket outlet
Series 2-10 2932
Final outlet 2933
Individual installation 2934
 (Manufacturer TELEVÉS)

Packing 10
 TV-FM socket outlets are according to UNE 20523 and CEI 169-2 standards

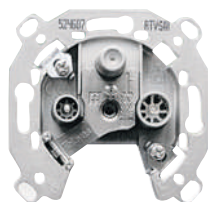


Packing	POLAR WHITE	PLATINUM M.	ANTHRACITE C.	CHOCOLATE
1	5TG1338-0WH	5TG1338-1	5TG1338-0AC	5TG1338-0CH
Packing	10	1	2	2



R/TV-SAT socket with 2 outlets
Series 6-12 2921
Series 2-5 2922
Final outlet 2923
Individual installation 2924
 (Manufacturer TELEVÉS)

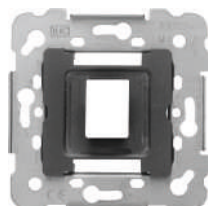
Packing 10
 R/TV-SAT socket outlets are according to UNE 20523 and CEI 169-2 standards



R/TV-SAT socket with 3 outlets 2918
Individual installation
 (Manufacturer TELEVÉS)

Packing 1
 R/TV-SAT socket outlets conform to UNE-20523 and CEI 169-2 standards

Voice and Data connectors and adapters



Adapter for 1 RJ45/RJ11 connector (AMP, ITT, etc.) 19582-1

Packing 10



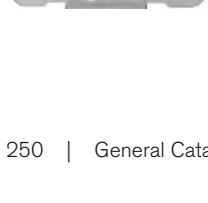
Packing	POLAR WHITE	PLATINUM M.	ANTHRACITE C.	CHOCOLATE
10	5TG2278-2WH01	5TG2278-2PM01	5TG2278-2AC01	5TG2278-2CH01
		1	1	1



Adapter with RJ11 connector Cat 3 19582
 Screw-less terminal
 Packing 10



Adapter with RJ45 connector Cat 5E 19595
 Packing 10



Adapter with RJ45 connector Cat 6 18586
 Tool-less connection
 Packing 10

Voice and Data connectors and adapters



**Adapter for
2 RJ11/RJ45 connectors**

19682-1

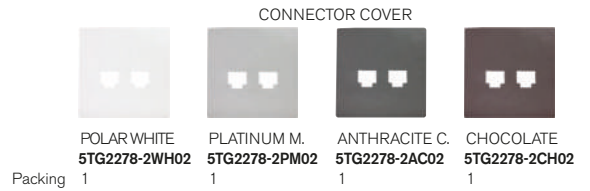
Packing 10



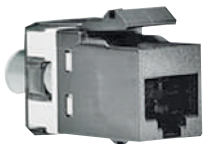
**Adapter with
2 RJ45 connectors Cat 6**
Tool-less connection

18586-2

Packing 1



RJ11/RJ45 connectors



AMP RJ11 connector Cat 3

Black

3173-N

Packing 40



AMP RJ45 connector Cat 6

**White
Black**

**3178-B
3178-N**

Packing 25



AMP RJ45 connector Cat 6

Shielded

3179

Packing 25



SCHRACK RJ45 connector Cat 6

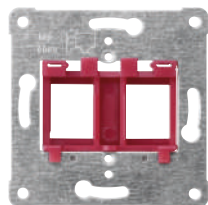
**Cat. 6
White**

3186-B

Packing 25

Siemens DELTA style

Voice and data connectors and adapters



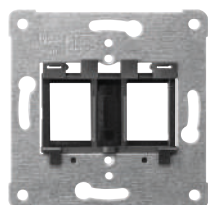
Adapter for accommodating up to 2 RJ45 connectors, red 5TG2078

Without claws

Connectors:

- AMP-Type 216000-2 and 216005-4
- Krone MT-RJ 7023.1.303-xx, Cat. 6 STP 6830.1.312-xx, Cat. 6 UTP 6830.1.302-xx, Cat. 6 UTP 6380.1.800-xx, Cat. 6 UTP 6380.1.810-xx
- Molex KSJ-00033-02/-04
- Radiall R 280 MOD 802/803/804/805/807
- Siemon MX-K-C5-80-ND/-02 ND
- Telegärtner Cat.6 J00029A0036

Packing 1



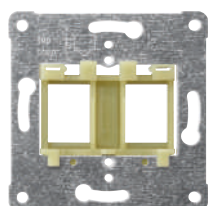
Adapter for accommodating up to 2 RJ45 connectors, black 5TG2080

Without claws

Connectors:

- Leviton 41108, Cat. 5
- Panduit Keystone: KJ 688 Txx, Cat. 6, KJ 5e88 Txx, Cat. 5e
- Brand Rex GPC Jack F01 3LF

Packing 1



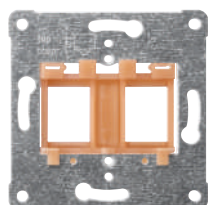
Adapter for accommodating up to 2 RJ45 connectors, yellow 5TG2081

Without claws

Connectors:

- AMP-Tyco: 406372-x Cat. 5; 1116515-1 Cat. 5e; 1339015-1 Cat. 5e; 1375055-x Cat. 6; 1375187-x Cat. 6; 137188-1 Cat. 6; 1375189-1 Cat. 5e; 137190-x Cat. 5e; 137191-x Cat. 5e; 1375192-x Cat. 3 RJ11; 1375193-x Cat. 3 RJ11; 1116604-x Cat. 5e; 188650-3 ... 6; 338038-1 ... 4; 1711342-1; MTRJ127841-1; MTRJ127842-1
- ASYCO Cat. 5e/6 SFTP
- Kerpen E-Line 600 GG45 Cat. 6 Keystone clip Nr. 9ZE20009
- Nexans LENmark-MJ with keystone clip N429.620

Packing 1



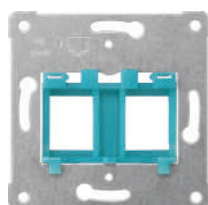
Adapter for accommodating up to 2 RJ45 connectors, orange 5TG2082

Without claws

Connectors:

- Setec: SeSix 501244; UKJ 501292
- Rutenbeck 13900 300
- MMC: MK 6 NB; MK 6 AN; MK 6 FS
- DANCHIEF 568 A/B, Cat. 5
- Radiall R280 MOD 809 y MOD 811
- Hubbel HXJ 5 EBU y UTP
- BTR UTP 130 A 10 I

Packing 1



Adapter for accommodating up to 2 RJ45 connectors, blue 5TG2083

Without claws

Connectors:

- Krone Cat. 5 STP 6540.1.1 54.xx, Cat. 5; UTP 6540.1.130.xx; UTP 6540.1.100.xx

Packing 1

COVERS FOR MODULAR RJ ADAPTORS



POLAR WHITE
5TG1343-0WH

Packing 1



PLATINUM M.
5TG1343-1

Packing 1



ANTHRACITE C.
5TG1343-0AC

Packing 1



CHOCOLATE
5TG1343-0CH

Packing 1

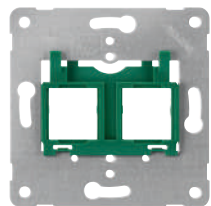
Voice and data connectors and adapters



Adapter for accommodating up to 2 RJ45 connectors, brown **5TG2084**

Without claws
Connectors:
– Siemon MX6-FS

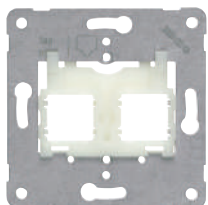
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, green **5TG2058**

Without claws
Connectors:
– AVAYA Anixter Systimax (Lucent Techn.):
M11...en M100 (uitloop), MPS100E Cat. 5, MPS200E
+ MGS 400 Cat. 6
– Gigaspeed: X10D MGS500, X10D MFP520
– R&M
R30511, -2, -3 y -4 with adapter 310694

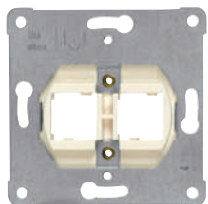
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, transparent **5TG2058-1**

Amp 216811-1.
Without claws.

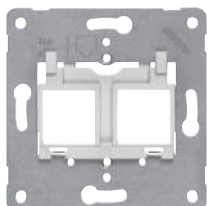
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, white **5TG2058-2**

Nordix/CDT 061110 ao 405302 + 3.
Without claws.

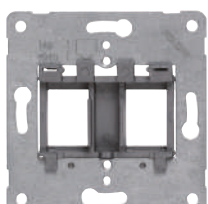
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, grey **5TG2058-3**

To accommodate up to 2 Modular Lexcom Jack connectors.
Without claws.

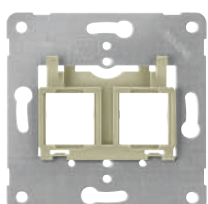
Packing 1



Adapter for accommodating up to 2 RJ45 connectors, silver **5TG2058-4**

To accommodate up to 2 3M Volition modular jack connectors.
Without claws.

Packing 1



Adapter for accommodating up to 2 RJ45 connectors, beige **5TG2098**

Without claws
Connectors:
– BTR:
E-DAT module N°. 130910-I
– Daetwyler:
Unilan MS 1/8 Cat. 6 (equivalent to BTR jack)

Packing 1

COVERS FOR MODULAR RJ ADAPTORS



POLAR WHITE
5TG1343-0WH



PLATINUM M.
5TG1343-1



ANTHRACITE C.
5TG1343-0AC



CHOCOLATE
5TG1343-0CH

Packing 1

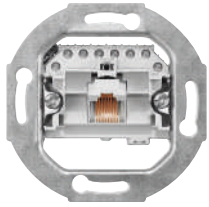
1

1

1

Siemens DELTA style

Voice and data connectors and adapters



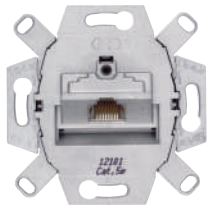
Adapter with RJ12 tilted connector Cat 3 **5TG2417**
 Brand Rutenbeck.
 Connector tilted at 45°
 Screw terminals
 Unshielded
 Supports ISDN

Packing 1



Adapter with 2 RJ12 tilted connectors Cat 3 **5TG2406**
 Brand Rutenbeck
 Connector tilted at 45°

Packing 1



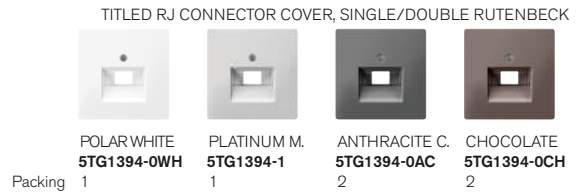
Adapter with RJ45 tilted connector Cat 6, shielded **5TG2026-1**
Simple
Double **5TG2026-2**
 · Adjustable rear output cable (+/- 30°)
 · LSA cable terminals 0.4 -0.63 mm Ø, AWG 26 -22
 · Cat.6 / Class E according to DIN EN 60
 · Connector tilted at 45°

Packing 1

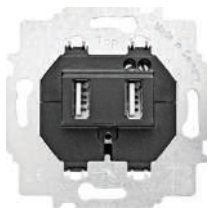


Adapter with RJ45 tilted connector Cat 6, unshielded **5TG2027-1**
Simple
Double **5TG2027-2**
 · LSA cable terminals 0.4 -0.63 mm Ø, AWG 26 -22
 · Cat.6 / Class A according to ISO/IEC 11801:2011-06, DIN EN 50 173-1:2011-09, TIA/EIA-568-B.2-10 2008.
 · Connector tilted at 45°

Packing 1

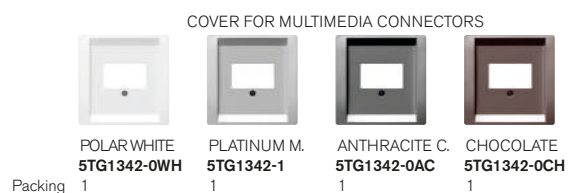


Multimedia connectors

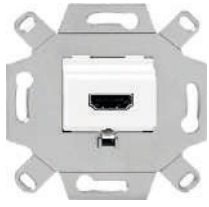


USB charger **18579**
 For charging and powering of mobile devices. Two USB connections, type A. Power Supply Voltage: 100 - 240 Vac. 5 Vdc output voltage. Output Current 2100mA

Packing 1



Multimedia connectors



Type-A HDMI connector

Screwed terminals

White
Beige
Grey

18578-HDMI
18578-HDMI-A
18578-HDMI-G

Packing 1



VGA connector

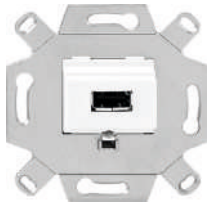
Maximum cable length 30 m.
(depending on the type of cables)

Screwed terminals

White
Beige
Grey

18578-VGA
18578-VGA-A
18578-VGA-G

Packing 1



Type-A USB connector

Compatible with USB 2.0

Screwed terminals

White
Beige
Grey

18578-USB
18578-USB-A
18578-USB-G

Packing 1



NEW

Double USB charger

5TG2025-3

Input voltage: 100-250 VAC 50-60 Hz

2 USB sockets, type A

Output voltage per socket: 5 VDC

Total max. current: 2.1 A

Consumption on standby: < 200 mW complies with the

ErP European Directive

Short circuit protection

Temperature protection

Standards and certificates:

CE declaration of conformity with EN 62368-1

Packing 1

Check availability

Sound



Loudspeaker connectors

Single

5TG2467-2

Stereo

5TG2468-2

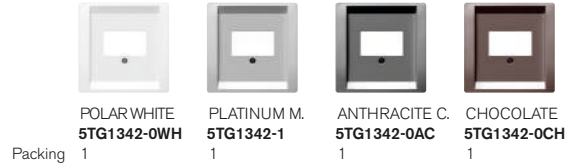
Packing 1



Sound potentiometer

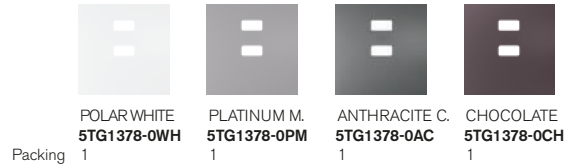
3 W, 27 Ω, mono

COVER FOR MULTIMEDIA CONNECTORS



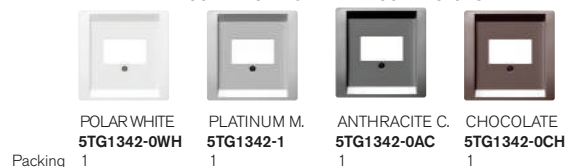
Packing 1
POLAR WHITE 5TG1342-0WH
PLATINUM M. 5TG1342-1
ANTHRACITE C. 5TG1342-0AC
CHOCOLATE 5TG1342-0CH

COVER FOR DOUBLE USB CHARGER



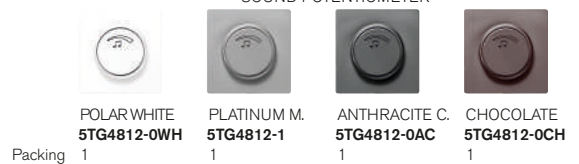
Packing 1
POLAR WHITE 5TG1378-0WH
PLATINUM M. 5TG1378-0PM
ANTHRACITE C. 5TG1378-0AC
CHOCOLATE 5TG1378-0CH

COVER FOR MULTIMEDIA CONNECTORS



Packing 1
POLAR WHITE 5TG1342-0WH
PLATINUM M. 5TG1342-1
ANTHRACITE C. 5TG1342-0AC
CHOCOLATE 5TG1342-0CH

SOUND POTENTIOMETER

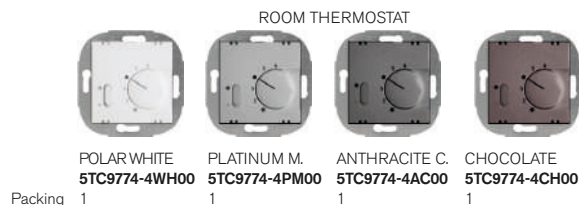


Packing 1
POLAR WHITE 5TG4812-0WH
PLATINUM M. 5TG4812-1
ANTHRACITE C. 5TG4812-0AC
CHOCOLATE 5TG4812-0CH

Siemens DELTA style

Room thermostats

Room thermostat



Heated floor, electronic thermostat

Electronic temperature control for heating systems, for example: electric heated floor systems, bathrooms, ceilings, marbles and heated walls.

Voltage: 230 V ~, 50 Hz

Sensor: external or internal & external (monitor).

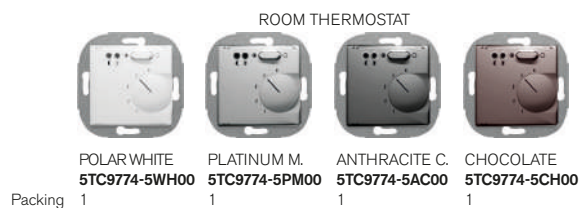
Floor sensor included in the package. Cutting capacity: 16(2) A

Range: 10 to 50 °C (scale of 1 to 5)

Indications (LEDs): heating up (Network), and eco mode activated (green).

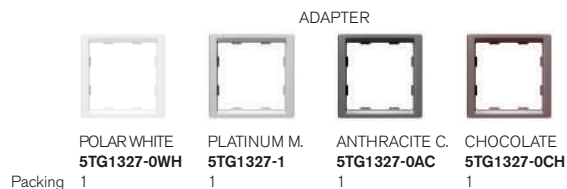
Extension of the sensor: up to 50 m only with 0.5 mm² cable, double insulated.

Note: Ensure that the sensor cabling is contained in protective insulation. It is not possible to wire the sensor in parallel with AC power lines.



* The Style range requires the 55 x 55mm insertadapter for installation.

55 x 55mm insert adapter



Buzzers and indicators lights



Buzzer module

- Polar white
- Aluminium metallic
- Carbon metallic

5TG9875-8WH
5TG9875-8AM
5TG9875-8CM

230V
 Packing 1

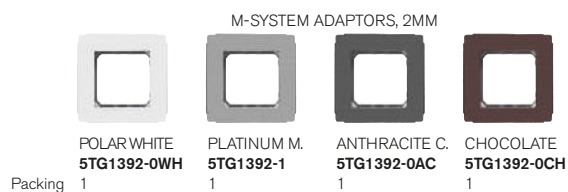
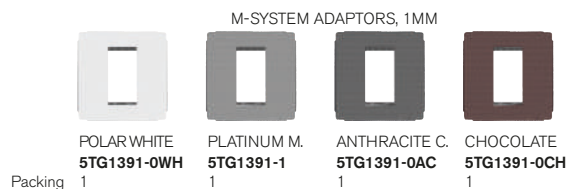


LED indicator light

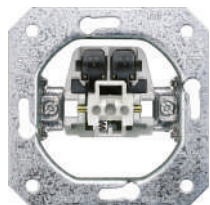
90...240 V AC, 50/60 Hz
 1 W, vertical or horizontal position
 • White
 • Blue
 • Red
 • Green

5TG9880-3
5TG9880-4
5TG9880-5
5TG9880-6

Packing 1

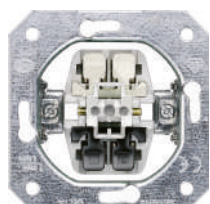


Other inserts



Push-button, normally-open contact **5TD2120**

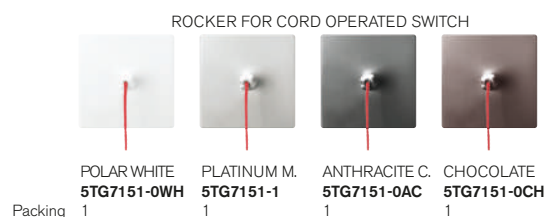
Packing 1



Push-button, changeover contact **5TD2123**

Common to the entire DELTA-series

Packing 1



Style blank cover



Style cable output



Siemens DELTA style

Style frames



POLAR
WHITE Packing

	5TG1321-0WH	10
	5TG1322-0WH	10
	5TG1323-0WH	10
	5TG1324-0WH	1
	5TG1325-0WH	1



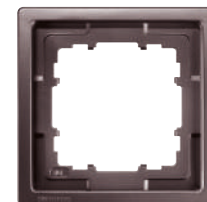
PLATINUM
METALLIC Packing

	5TG1321-1	1
	5TG1322-1	1
	5TG1323-1	1
	5TG1324-1	1
	5TG1325-1	1



ANTHRACITE
COSSO Packing

	5TG1321-0AC	1
	5TG1322-0AC	1
	5TG1323-0AC	1
	5TG1324-0AC	1
	5TG1325-0AC	1



CHOCOLATE Packing

	5TG1321-0CH	1
	5TG1322-0CH	1
	5TG1323-0CH	1
	5TG1324-0CH	1
	5TG1325-0CH	1

Style intermediate frames

For 51 x 51mm inserts



POLAR
WHITE Packing

	5TG1326-0WH	1
--	--------------------	---



PLATINUM
METALLIC Packing

	5TG1326-1	1
--	------------------	---



ANTHRACITE
COSSO Packing

	5TG1326-0AC	1
--	--------------------	---



CHOCOLATE Packing

	5TG1326-0CH	1
--	--------------------	---

For 55 x 55 mm inserts



POLAR
WHITE Packing

	5TG1327-0WH	1
--	--------------------	---



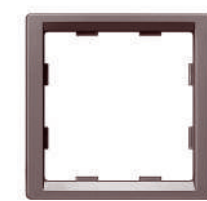
PLATINUM
METALLIC Packing

	5TG1327-1	1
--	------------------	---



ANTHRACITE
COSSO Packing

	5TG1327-0AC	1
--	--------------------	---



CHOCOLATE Packing

	5TG1327-0CH	1
--	--------------------	---

For 61 x 61mm inserts



POLAR
WHITE Packing

	5TG1328-0WH	1
--	--------------------	---



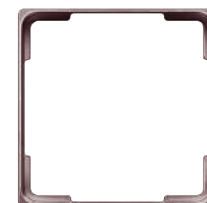
PLATINUM
METALLIC Packing

	5TG1328-1	1
--	------------------	---



ANTHRACITE
COSSO Packing

	5TG1328-0AC	1
--	--------------------	---



CHOCOLATE Packing

	5TG1328-0CH	1
--	--------------------	---

Line / Style surface mounting box IP20



Surface mounting box

• Polar white

- Single, 84 mm x 84 mm x 42,5 mm **5TG2901-0WH**
- Double 155 mm x 84 mm x 42,5 mm **5TG2902-0WH**
- Triple 226 mm x 84 mm x 42,5 mm **5TG2903-0WH**

Packing 1

• Platinum

- Single, 84 mm x 84 mm x 42,5 mm **5TG2901-1**
- Double 155 mm x 84 mm x 42,5 mm **5TG2902-1**
- Triple 226 mm x 84 mm x 42,5 mm **5TG2903-1**

Packing 1

Plastic inputs for Line / Style surface mounting box IP20



Cable entry slide nipple For surface mounting box (1 set contains 10 units)

• Polar white

5TG2905-0WH

1 set supplied



Cable entry slide nipple (1 set contains 10 units)

• White polar

5TG2904-0WH

1 set supplied

Flush-mounting boxes \square 60mm



Flush-mounting box Thermoplastic material

2373-1

Packing 640



Protective cover

2374-1

Packing 1000



Claws

16-GAR

For metal frames

Bag with 50 claws and
50 screws
To mount 25 frames

Note: Check the price list published on our website, www.bjc.es, for availability of inserts with claws that are identified with -X after the insert code.

Surface mounting

Switches and push-buttons



Two-way switch **5TA4706**

IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)

Packing 10



One-way switch with indicator light **5TA4700**

IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)

Packing 10



Intermediate switch **5TA4707**

IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)

Packing 10



Two-way switch with indicator light, bulb symbol **5TA4716**

Includes LED lamp 5TG7 333
IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)
Includes LED lamp 5TG7 333

Packing 10



One-way switch **5TA4701**

IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)

Packing 10



Two-way switch with indicator light **5TA4710**

IP 44 Protection
10 A, ~ 250 V according to DIN 49200
Cover size: 75mm x 66mm x 54mm
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)

Packing 10

Switches and push-buttons



Two-way switch with bulb symbol and labelling field **5TA4726**

Includes LED lamp 5TG7 333
 IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)
 Includes LED lamp 5TG7 333

Packing 10



Double one-way switch **5TA4705**

IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10



2 pole one-way switch with I/O symbols **5TA4702**

IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10



Double two-way switch **5TA4708**

IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10



Three-pole one-way switch with I/O symbols **5TA4753**

16A ~ 400V
 IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10



Push-button with white panel and set of symbols (lamp, bell and key symbols) **5TD4701**

Lamp not included

Push-button with indicator light and bulb symbol **5TD4705**
 Includes LED lamp 5TG7 333

IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10

Surface mounting

Switches and push-buttons



Push-button with indicator light **5TD4706**

Includes indicator LED light 5TG7 333
 IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)
 Includes indicator LED light 5TG7 333

Packing 10



Indicator LED light **5TD4780**

With lamp ~ 250 V
 75 mm x 66 mm x 54 mm
 IP 44 Protection
 10 A, ~ 250 V according to DIN 49200
 Cover size: 75mm x 66mm x 54mm
 Housing made of thermoplastic resistant to strong impacts
 Diameter of mounting holes: 4.5 mm diameter
 Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
 Colour:
 - RAL 7035 (bottom of the housing and rocker)
 - RAL 7042 (housing)

Packing 10

Socket outlets (screw-less terminals)



Schuko® socket outlet with increased touch protection and hinged lid IP44 **5UB4717**

Dimensions: 75mm x 66mm x 54mm

Packing 10



Schuko® socket outlet with increased touch protection, hinged lid and labelling field IP44 **5UB4718**

Dimensions: 75mm x 66mm x 54mm

Socket outlets



Double vertical Schuko® socket outlet with increased touch protection and hinged lid IP44 **5UB4724**

Dimensions: 151mm x 66mm x 54mm
 Labelling field: on request



3-fold horizontal Schuko® socket outlet with increased touch protection and hinged lid IP44 **5UB4732**

Dimensions: 75mm x 201mm x 54mm
 Labelling field: on request



Double horizontal Schuko® socket outlet with increased touch protection and hinged lid IP44 **5UB4725**

Dimensions: 75mm x 134mm x 54mm
 Labelling field: on request

Packing 5



Schuko® socket outlet with increased touch protection and hinged locked lid IP44 **5UB4705**

Dimensions: 75mm x 66mm x 66mm
 With two identical keys

Packing 1

Combinations of switches/push-buttons and socket outlets



Two-way switch and Schuko® socket outlet with increased touch protection and hinged lid IP44 **5TA4826**

IP 44 Protection
16 A, ~ 250 V ; 10 A, ~ 250 V according to DIN 49440
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)
Dimensions: 66 mm x 151 mm

Packing 5



Push-button and Schuko® socket outlet with increased touch protection and hinged lid IP44 **5TD4821**

IP 44 Protection
16 A, ~ 250 V ; 10 A, ~ 250 V according to DIN 49440
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)
Dimensions: 66 mm x 151 mm

Packing 1



Double one-way switch and Schuko® socket outlet with increased touch protection and hinged lid IP44 **5TA4825**

IP 44 Protection
16 A, ~ 250 V ; 10 A, ~ 250 V according to DIN 49440
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Colour:
- RAL 7035 (bottom of the housing and rocker)
- RAL 7042 (housing)
Dimensions: 66 mm x 151 mm

Packing 1

Blinds control



One-way switch with key for blinds **5TA7650**
Momentary/maintained contact in both directions
With 2 keys
Hinged lid with key symbol
IP44

One-way switch with key for blinds **5TA7651**
Sensing position on both sides
With 2 keys
Hinged lid with key symbol
IP44

IP 44 Protection – 10 A, ~ 250 V according to DIN 49 200
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Dimensions 75mm x 66mm x 54mm – attached via screws, lid included

Packing 1



Push-button with electrical interlocking device for blinds with up/down symbols **5TD4708**
IP44

Quick connection - terminals similar to 5TA2 114
IP 44 Protection – 10 A, ~ 250 V according to DIN 49 200
Housing made of thermoplastic resistant to strong impacts
Diameter of mounting holes: 4.5 mm diameter
Cable entry: from 8 to 13.5 mm Ø - for vertical mounting
Dimensions 75mm x 66mm x 54mm – attached via screws, lid included

Packing 10

Surface mounting

Accessories



Cable entry slide nipple with hole for coupling simple devices 5TG4205
for coupling simple devices

Packing 10



Slide nipple without hole 5TG4204

Packing 10



Channel entry 5TG4212
for 15 mm x 15 mm and 17 mm x 17 mm components

Packing 10



Neon Lamp, isolated 230 V

Light intensity	Consumption	Stand colour	
weak	0,18 mA	white	5TG7321

Packing 10



Indicator LED light for switches and push-buttons

For rockers with lens

Colour	Voltage	Consumption	
Red	1,5 VDC	2	5TG7318
	8 VAC	2	5TG7315
	12 VAC	2	5TG7316
	24 VAC	2	5TG7317
	230 VAC	1	5TG7353
Orange	– Normal 230 VAC	0,9	5TG7333
	– Strong 230 VAC	1,0	5TG7343
White	230 VAC	1,1	5TG7354
Blue	230 VAC	1,1	5TG7355

Cannot be used with rockers that already have a coloured lens.

Using indicator LED lights together with CFL (energy saving) lamps or transformer lamps can cause LEDs to flicker significantly.

Packing 10



Spare part lens for switches and push-buttons

- red 5TG4206
- green 5TG4208
- white 5TG4207
- yellow 5TG4210

Packing 10



Spare part lamp for indicator light, 250V 5TG7301

Packing 10



Set of lens for indicator lights for switches and push-buttons 5TG4200

2 x red, 2 x clear, 2 x white

Packing 10

Complete devices



Ceiling detector, 360° range for flush-mounting **2391**

- Power supply voltage: 230Vac 50Hz.
- Consumption <1W.
- Contact Capacity: 16A cos φ =1
- Incandescent or halogen 230V: 3,000W
- Halogen lamps with electronic transformer: 3,000W
- Halogen lamps with ferromagnetic transformer: 2,400W
- Fluorescence: 1,300W (130μF)
- Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
- Angle of detection: Circular 360°.

Packing 1



Ceiling detector, 360° range for surface mounting **2390**

- Power supply voltage: 230Vac 50Hz.
- Consumption <1W.
- Contact Capacity: 16A cos φ =1
- Incandescent or halogen 230V: 3,000W
- Halogen lamps with electronic transformer: 3,000W
- Halogen lamps with ferromagnetic transformer: 2,400W
- Fluorescence: 1,300W (130μF)
- Fluo-compact: 18x7W, 12x11W, 10x15W, 10x20W, 10x23W.
- Angle of detection: Circular 360°.

Packing 1



Surface mounting connection box for "SD230N smoke detectors" **5TC1297**

- Surface mounting box for smoke detector SD230N
- Dimensions: 93 mm x 27 mm
- Box required if there is no box for holding the 230 V connector
- Titan white (similar to RAL 9010)

Packing 1



SD230N smoke detector **5TC1296**

- Titan white (similar to RAL 9010)

Technical information:

Supply	230 V AC and backup 9 V battery (included in delivery)
Network	Up to 38 detectors of the same type
Signalling	Acoustic signal: Horn > 85 dB(A) Red LED optical indicator
Temperature	0 ... +50 °C
Dimensions (diameter x height)	110 mm x 60 mm
Mounting	Surface with or without box Surface mounting
Protection degree	IP30
Certification	Certification EN 14604 10/05

Packing 1



Boxes and assorted material



Flush-mounting boxes



Flush-mounting box

2373-1

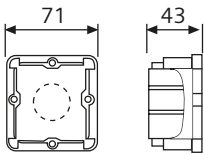
With 60mm screws Ø
Thermoplastic material
Packing 640



Protective cover

2374-1

Permite localizar las cajas después de enlucir
Packing 1000



Flush-mounted boxes with screws for Estrella series



1 component

362-1

Packing 50

Mounting boxes



Mounting boxes with snap-on lid

Ø 60

301

Depth. 30 mm
Packing 20

Ø 80

334

Depth. 35 mm
Packing 10

Ø 100

336

Depth. 40 mm
Packing 10

Cover for box 301

White

300

Packing 20

Cover for box 334

333

Packing 20

Cover for box 336

335

Packing 20

Viva and Coral surface box

PC-ASA. Resistant to UV rays and halogen free.

Fire-resistant. GWT 650°C.

RoHS.

Channel inlets 22x10, 16x10, 12x7 mm and

Tubes of diameters 25, 20 and 16 mm.

Dimensions of boxes once assembled:

1 part: 86x86x43 mm

2 parts: 157x86x43 mm

3 parts: 228x86x43 mm

4 parts: 299x86x43 mm

Packing 1

Modular surface box



POLAR WHITE
23460



MOON SILVER
23460-PL



LAVA GREY
23460-GL



23461

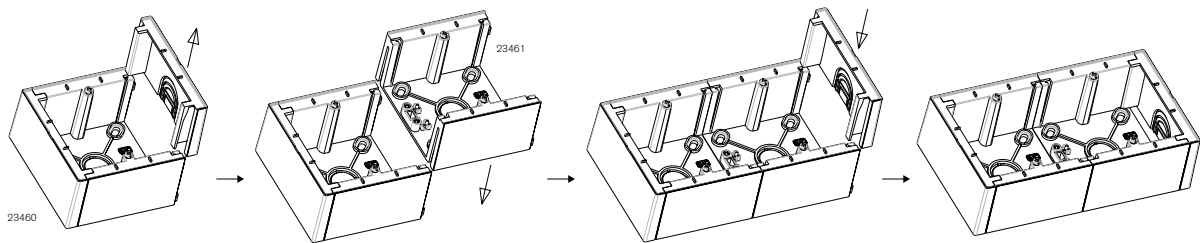


23461-PL



23461-GL

Modular extension unit



Bells & Buzzers



Interference suppression bell

Alternating Ø 60 mm only
230 V~
Intermittent Use
Packing 1

White
614



Surface buzzer

Interference suppression
Only alternates AC 230 V
Adjustable
Intermittent Use
Packing 10

White
610-B

Ceramic lampholders



E-27

With fixing bracket
Packing 10

2033



E-40 fixing 3/8" Gas E-40 without fixing

Packing 5

2001
2007

E-27 fixing M 10x1
E-27 fixing 3/8" gas
E-27 without fixing
Packing 10

2003
2005
2004

Lampholders for fluorescent lamps



Adjustable fluorescent lamp holder

Tool-less connection
Packing 50

transparent
2017



Adjustable Fluorescent lamp holder with starter holder

Tool-less connection
Packing 20

transparent
2018



Fluorescence equipment

Composed of: 1-2017 and 1-2018
Tool-less connection
Packing 25

transparent
2019

25A Socket outlets & Plugs



2P+E socket outlet

White
2225

25 A 250 V~
85x85x35 mm
Accepts any 25 A 250 A 2P+E plug~/ MDS 20315
The terminals hold cables of up to 10 mm² sections.
The box recommended for this socket outlet is Ref. 2373-I
Packing 5



2P+E plug

White
2224-B

25 A 250 V~
Packing 10

Mounting boxes



Mounting boxes with snap-on lid

Ø 60 301

Depth. 30 mm
Packing 20

Ø 80 334

Depth. 35 mm
Packing 10

Ø 100 336

Depth. 40 mm
Packing 10

Cover for box 301 300

Packing 20

Cover for box 334 333

Packing 20

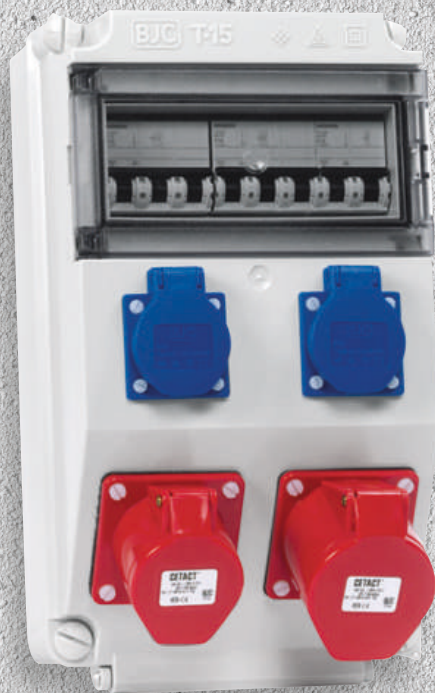
Cover for box 336 335

Packing 20

White



Industrial material



Industrial plugs, socket outlets and IP54 enclosures



The CETACT® plugs, socket outlets and connectors for industrial low voltage installations are designed in accordance with UNE-EN 60309-1 and UNE-EN 60309-2 standards.

The CETACT® range is available in 2P+E, 3P+E, 3P+N+E, in the following versions: Wall and panel mounted socket outlets, connectors and plugs

Characteristics of the materials:

Mention should be made of the technical properties of the polymers used in the manufacture of the CETACT® system insulation pieces, which give :

- Adequate resistance to abnormal heat and fire. Exceeds the self-extension test of incandescent wire at 850 °C (UNE-EN 60695-2 -1).
- Excellent dielectric and insulation characteristics.
- High heat stability.
- High mechanical resistance.
- High resistance to chemical and atmospheric agents.
- High resistance to UV radiation.



Functional features:

The CETACT® system achieves two important characteristics: the reliability of service and user safety. Thanks to the qualities of the materials used and the high mechanical stability of the coupling between socket and plug ensure reliability and continuity of operation. The fulfil for the specifications of the standard implies safety, since:

- It is impossible to attach sockets and plugs if they do not match all of your rated characteristics: current, voltage, number of contacts and frequency.
- All of them have earthed contacts that connect before and disconnect after than the active contacts.
- They have a mechanical interlock. The 63 and 125 A models also have an auxiliary pole for an electrical interlocking (on request).
- The mobile accessories are equipped with cable glands to ensure a perfect hold of the conductors.
- The plugs and connectors are equipped with a cable gland for the rewiring of the cable. The assembly and disassembly of both, for its wiring, is made without screws "Twist System". This means a considerable saving of installation time

CETACT®
16 A-500 V
32 A, 63 A y 125 A – 750 V
IP44 protection degree (16 A, 32 A),
IP67 (63 A, 125 A)

Product range and applications:

As indicated at the start, the combination of differing nominal characteristics gives rise to an extensive range including more than 300 different products.

The characteristics disclosed here, and the wide range of products, make CETACT® suitable for general industry, agricultural installations, shipyards, warehouses, works, laboratories, etc.

IP44 Wall-mounted socket outlets



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-9963	2P+E	200+250 V	6 h	10
	CT-9971	3P+E	380+415 V	6 h	10
	CT-9981	3P+N+E		6 h	10
32 A	CT-9964	2P+E	200+250 V	6 h	10
	CT-9972	3P+E	380+415 V	6 h	10
	CT-9982	3P+N+E		6 h	10

IP67 Wall-mounted socket outlets



	Code	N.º poles	Voltage	Earth position	Units per box
63 A	CT-9946	3P+E	380+415 V	6 h	2
	CT-9947	3P+N+E		6 h	2

IP 67, Panel-mounted tilted socket outlets



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-9967	2P+E	200+250 V	6 h	10
	CT-9975	3P+E	380+415 V	6 h	10
	CT-9985	3P+N+E		6 h	10
32 A	CT-9968	2P+E	200+250 V	6 h	10
	CT-9976	3P+E	380+415 V	6 h	10
	CT-9986	3P+N+E		6 h	10

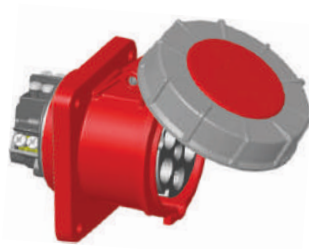
I P67 Panel-mounted socket outlets, angled



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-71363	2P+E	200+250 V	6 h	2
	CT-71473	3P+E	380+415 V	6 h	2
	CT-71483	3P+N+E	200/346+240/415 V	6 h	2
32 A	CT-71367	2P+E	200+250 V	6 h	2
	CT-71477	3P+E	380+415 V	6 h	2
	CT-71487	3P+N+E	200/346+240/415 V	6 h	2

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

IP67 Panel-mounted socket outlets, straight



The plugs and connectors have a cable gland for retaining the cable. The assembly and disassembly of both, for connecting wires, is done without screws ("Twist System"). This means a considerable saving on installation time.

	Code	N.º poles	Voltage	Earth position	Units per box
63 A	CT-9948	3P+E	380+415 V	6 h	2
	CT-9949	3P+N+E		6 h	2
125 A	CT-9954	3P+E	380+415 V	6 h	2
	CT-9955	3P+N+E		6 h	2

IP44 Connectors



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-71213	2P+E	200+250 V	6 h	10
	CT-71214	3P+E	380+415 V	6 h	10
	CT-71215	3P+N+E		6 h	10
32 A	CT-71223	2P+E	200+250 V	6 h	10
	CT-71224	3P+E	380+415 V	6 h	10
	CT-71225	3P+N+E		6 h	10

IP67 Connectors



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-73303	2P+E	200+250 V	6 h	2
	CT-73413	3P+E	380+415 V	6 h	2
	CT-73423	3P+N+E		200/346+240/415 V	6 h
32 A	CT-73306	2P+E	200+250 V	6 h	2
	CT-73416	3P+E	380+415 V	6 h	2
	CT-73426	3P+N+E		200/346+240/415 V	6 h



	Code	N.º poles	Voltage	Earth position	Units per box
63 A	CT-9950	3P+E	380+415 V	6 h	2
	CT-9951	3P+N+E		6 h	2
125 A	CT-9956	3P+E	380+415 V	6 h	2
	CT-9957	3P+N+E		6 h	2

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

IP44 plugs



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-71013	2P+E	200+250 V	6 h	10
	CT-71014	3P+E	380+415 V	6 h	10
	CT-71015	3P+N+E		6 h	10
32 A	CT-71023	2P+E	200+250 V	6 h	10
	CT-71024	3P+E	380+415 V	6 h	10
	CT-71025	3P+N+E		6 h	10

IP67 plugs



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-77303	2P+E	200+250 V	6 h	2
	CT-77413	3P+E	380+415 V	6 h	2
	CT-77423	3P+N+E	200/346+240/415 V	6 h	2
32 A	CT-77306	2P+E	200+250 V	6 h	2
	CT-77416	3P+E	380+415 V	6 h	2
	CT-77426	3P+N+E	200/346+240/415 V	6 h	2



	Code	N.º poles	Voltage	Earth position	Units per box
63 A	CT-9952	3P+E	380+415 V	6 h	2
	CT-9953	3P+N+E		6 h	2
125 A	CT-9958	3P+E	380+415 V	6 h	2
	CT-9959	3P+N+E		6 h	2

IP44 angle plugs



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-75302	2P+E	200+250 V	6 h	2
	CT-75412	3P+E	380+415 V	6 h	2
	CT-75422	3P+N+E	200/346+240/415 V	6 h	2

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

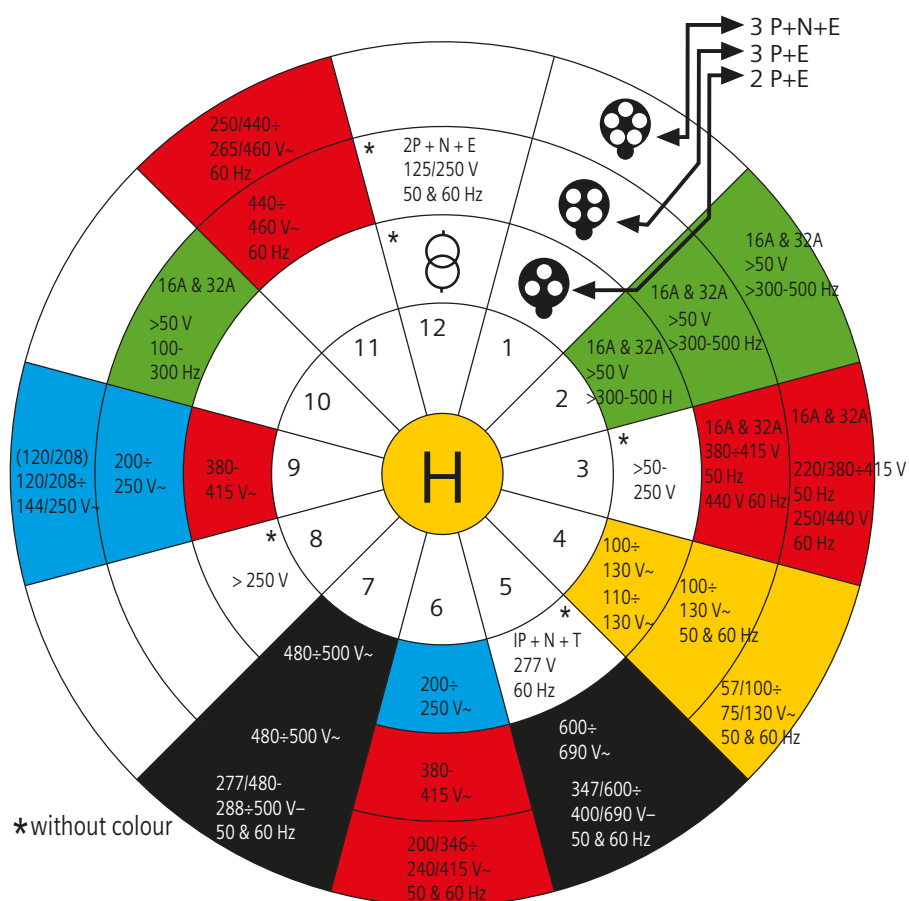
IP44 Wall-mounted inlets



	Code	N.º poles	Voltage	Earth position	Units per box
16 A	CT-9945	2P+E	200÷250 V	6 h	10
	CT-9979	3P+E	380÷415 V	6 h	10
32 A	CT-9962	2P+E	200÷250 V	6 h	10
	CT-9980	3P+E	380÷415 V	6 h	10
	CT-9990	3P+N+E	200/346÷240/415 V	6 h	10

COLOUR CODE AND EARTH POSITION

(according to UNE-EN 60309-2)



All socket outlets are manufactured in different colours, making it possible to easily differentiate between the different voltages and frequencies.

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

N° poles	FREQUENCY HZ	VOLTAGE V		EARTH POSITION		COLOUR	WALL-MOUNTED SOCKET OUTLETS			PANEL-MOUNTED SOCKET OUTLETS			
		CEE 17*	UNE-EN 60309-2	16 AND 32 A	63 AND 125 A		16 A IP44	32 A IP44	63 A IP67	16 A		32 A	
										IP44	IP67	IP44	IP67
2P+E	50 and 60	110+130	100+130	4	4	YELLOW	CT-9963-4	CT-9964-4		CT-9967-4	CT-71363-4	CT-9968-4	CT-71367-4
		220+240	220+250	6	6	BLUE	CT-9963	CT-9964		CT-9967	CT-71363	CT-9968	CT-71367
	60	-	277	5	5	(3)	CT-9963-5	CT-9964-5		CT-9967-5		CT-9968-5	
	50 and 60	380+415	380+415	9	9	RED	CT-9963-9	CT-9964-9		CT-9967-9	CT-71363-9	CT-9968-9	CT-71367-9
		-	480+500	7	7	BLACK	CT-9963-7	CT-9964-7		CT-9967-7	CT-71363-7	CT-9968-7	CT-71367-7
		Circuit separation transformer	Circuit separation transformer	12	12	(3)	CT-9963-12	CT-9964-12		CT-9967-12		CT-9968-12	
	>300+500 incl.	>50	>50	2	-	GREEN	CT-9963-2	CT-9964-2		CT-9967-2	CT-71363-2	CT-9968-2	CT-71367-2
	Continuous current	50+250	50+250 incl.	3	3	(3)	CT-9963-3	CT-9964-3		CT-9967-3		CT-9968-3	
>250		>250	8	8	(3)	CT-9963-8	CT-9964-8		CT-9967-8		CT-9968-8		
3P+E	50 and 60	110+130	110+130	4	4	YELLOW	CT-9971-4	CT-9972-4	CT-9946-4	CT-9975-4	CT-71473-4	CT-9976-4	CT-71477-4
		220+240	200+250	9	9	BLUE	CT-9971-9	CT-9972-9	CT-9946-9	CT-9975-9	CT-71473-9	CT-9976-9	CT-71477-9
		380+415	380+415	6	6	RED	CT-9971	CT-9972	CT-9946	CT-9975	CT-71473	CT-9976	CT-71477
	60	440	440+460 (1)	11	11	RED	CT-9971-11	CT-9972-11	CT-9946-11	CT-9975-11		CT-9976-11	
	50 and 60	500	480+500	7	7	BLACK	CT-9971-7	CT-9972-7	CT-9946-7	CT-9975-7	CT-71473-7	CT-9976-7	CT-71477-7
		750	600+690	5	5	BLACK	CT-9971-5	CT-9972-5	CT-9946-5	CT-9975-5		CT-9976-5	
		125/250 monophase	125/250 monophase	12	12	(3)	CT-9971-12	CT-9972-12	CT-9946-12	CT-9975-12		CT-9976-12	
	50 60	-	380 440 (2)	3	-	RED	CT-9971-3	CT-9972-3		CT-9975-3		CT-9976-3	
	100+300 incl.	>50	>50	10	-	GREEN	CT-9971-10	CT-9972-10		CT-9975-10	CT-71473-10	CT-9976-10	CT-71477-10
	>300+500 incl.	>50	>50	2	-	GREEN	CT-9971-2	CT-9972-2		CT-9975-2	CT-71473-2	CT-9976-2	CT-71477-2
3P+N+E	50 and 60	110+130	57/100+75/130	4	4	YELLOW	CT-9981-4	CT-9982-4	CT-9947-4	CT-9985-4	CT-71483-4	CT-9986-4	CT-71487-4
		127/220+138/240	120/208+144/250	9	9	BLUE	CT-9981-9	CT-9982-9	CT-9947-9	CT-9985-9	CT-71483-9	CT-9986-9	CT-71487-9
		220/380+240/415	200/346+240/415	6	6	RED	CT-9981	CT-9982	CT-9947	CT-9985	CT-71483	CT-9986	CT-71487
		500	277/480+288/500	7	7	BLACK	CT-9981-7	CT-9982-7	CT-9947-7	CT-9985-7	CT-71483-7	CT-9986-7	CT-71487-7
		750	347/600+400/690	5	5	BLACK	CT-9981-5	CT-9982-5	CT-9947-5	CT-9985-5		CT-9986-5	
	60	250/440	250/440+265/460 (1)	11	11	RED	CT-9981-11	CT-9982-11	CT-9947-11	CT-9985-11		CT-9986-11	
	50 60	-	220/380 250/440 (1)	3	-	RED	CT-9981-3	CT-9982-3		CT-9985-3		CT-9986-3	
	>300+500 incl.	>50	>50	2	-	GREEN	CT-9981-2	CT-9982-2		CT-9985-2	CT-71483-2	CT-9986-2	CT-71487-2
All types	All the nominal voltages and/or frequencies not covered by other configurations			1	1								

PANEL-MOUNTED SOCKET OUTLETS		CONNECTORS						PLUGS						ANGLE PLUGS	WALL-MOUNTED INLETS	
63 A IP67	125 A IP67	16 A		32 A		63 A IP67	125 A IP67	16 A		32 A		63 A IP67	125 A IP67	16 A IP44	16 A IP44	32 A IP44
		IP44	IP67	IP44	IP67			IP44	IP67	IP44	IP67					
		CT-71213-4	CT-73303-4	CT-71223-4	CT-73306-4			CT-71013-4	CT-77303-4	CT-71023-4	CT-77306-4					
		CT-71213	CT-73303	CT-71223	CT-73306			CT-71013	CT-77303	CT-71023	CT-77306			CT-75302		CT-9962
		CT-71213-5		CT-71223-5				CT-71013-5		CT-71023-5						
		CT-71213-9	CT-73303-9	CT-71223-9	CT-73306-9			CT-71013-9	CT-77303-9	CT-71023-9	CT-77306-9					
		CT-71213-7	CT-73303-7	CT-71223-7	CT-73306-7			CT-71013-7	CT-77303-7	CT-71023-7	CT-77306-7					
		CT-71213-12		CT-71223-12	CT-73306-2			CT-71013-12		CT-71023-12						
		CT-71213-2	CT-73303-2	CT-71223-2				CT-71013-2	CT-77303-2	CT-71023-2	CT-77306-2					
		CT-71213-3		CT-71223-3				CT-71013-3		CT-71023-3						
		CT-71213-8		CT-71223-8				CT-71013-8		CT-71023-8						
CT-9948-4	CT-9954-4	CT-71214-4	CT-73413-4	CT-71224-4	CT-73416-4	CT-9950-4	CT-9956-4	CT-71014-4	CT-77413-4	CT-71024-4	CT-77416-4	CT-9952-4	CT-9958-4		CT-9979-4	CT-9980-4
CT-9948-9	CT-9954-9	CT-71214-9	CT-73413-9	CT-71224-9	CT-73416-9	CT-9950-9	CT-9956-9	CT-71014-9	CT-77413-9	CT-71024-9	CT-77416-9	CT-9952-9	CT-9958		CT-9979-9	CT-9980-9
CT-9948	CT-9954	CT-71214	CT-73413	CT-71224	CT-73416	CT-9950	CT-9956	CT-71014	CT-77413	CT-71024	CT-77416	CT-9952	CT-9958	CT-75412	CT-9979	CT-9980
CT-9948-11	CT-9954-11	CT-71214-11		CT-71224-11		CT-9950-11	CT-9956-11	CT-71014-11		CT-71024-11		CT-9952-11	CT-9958-11		CT-9979-11	CT-9980-11
CT-9948-7	CT-9954-7	CT-71214-7	CT-73413-7	CT-71224-7	CT-73416-7	CT-9950-7	CT-9956-7	CT-71014-7	CT-77413-7	CT-71024-7	CT-77416-7	CT-9952-7	CT-9958-7		CT-9979-7	CT-9980-7
CT-9948-5	CT-9954-5	CT-71214-5		CT-71224-5		CT-9950-5	CT-9956-5	CT-71014-5		CT-71024-5		CT-9952-5	CT-9958-5		CT-9979-5	CT-9980-5
CT-9948-12	CT-9954-12	CT-71214-12		CT-71224-12		CT-9950-12	CT-9956-12	CT-71014-12		CT-71024-12		CT-9952-12	CT-9958-12		CT-9979-12	CT-9980-12
		CT-71214-3		CT-71224-3				CT-71014-3		CT-71024-3					CT-9979-3	CT-9980-3
		CT-71214-10	CT-73413-10	CT-71224-10	CT-73416-10			CT-71014-10	CT-77413-10	CT-71024-10	CT-77416-10				CT-9979-10	CT-9980-10
		CT-71214-2	CT-73413-2	CT-71224-2	CT-73416-2			CT-71014-2	CT-77413-2	CT-71024-2	CT-77416-2				CT-9979-2	CT-9980-2
CT-9949-4	CT-9955-4	CT-71215-4	CT-73423-4	CT-71225-4	CT-73426-4	CT-9951-4	CT-9957-4	CT-71015-4	CT-77423-4	CT-71025-4	CT-77426-4	CT-9953-4	CT-9959-4			
CT-9949-9	CT-9955-9	CT-71215-9	CT-73423-9	CT-71225-9	CT-73426-9	CT-9951-9	CT-9957-9	CT-71015-9	CT-77423-9	CT-71025-9	CT-77426-9	CT-9953-9	CT-9959-9			
CT-9949	CT-9955	CT-71215	CT-73423	CT-71225	CT-73426	CT-9951	CT-9957	CT-71015	CT-77423	CT-71025	CT-77426	CT-9953	CT-9959	CT-75422		
CT-9949-7	CT-9955-7	CT-71215-7	CT-73423-7	CT-71225-7	CT-73426-7	CT-9951-7	CT-9957-7	CT-71015-7	CT-77423-7	CT-71025-7	CT-77426-7	CT-9953-7	CT-9959-7			
CT-9949-5	CT-9955-5	CT-71215-5		CT-71225-5		CT-9951-5	CT-9957-5	CT-71015-5		CT-71025-5		CT-9953-5	CT-9959-5			
CT-9949-11	CT-9955-11	CT-71215-11		CT-71225-11		CT-9951-11	CT-9957-11	CT-71015-11		CT-71025-11		CT-9953-11	CT-9959-11			
		CT-71215-3		CT-71225-3				CT-71015-3		CT-71025-3						
		CT-71215-2	CT-73423-2	CT-71225-2	CT-73426-2			CT-71015-2	CT-77423-2	CT-71025-2	CT-77426-2					

(1) Primarily for use on board ships.
(2) Only for refrigerated containers (ISO standard).
(3) is supplied without a specific colour.
* Equivalent to the former Publication 17 of the International Commission of Certification of Conformity of Electrical Equipment.

Extra-Low voltage wall-mounted socket outlets



	Code	N.º poles	Voltage	Earth position	Units per box
IP44 16 A	I-162	2P	20÷25 V	—	1

Extra-Low voltage wall-mounted inlets



	Code	N.º poles	Voltage	Earth position	Units per box
IP44 16 A	I-562	2P	20÷25 V	—	1

Extra-Low voltage panel-mounted socket outlets, straight



	Code	N.º poles	Voltage	Earth position	Units per box
IP44 16 A	I-362	2P	20÷25 V	—	1



	Code	N.º poles	Voltage	Earth position	Units per box
IP67 16 A	I-3622	2P	20÷25 V	—	1

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

20÷25 V | 40÷50 V | > 60 Hz

Extra-Low voltage plugs



	Code	N.º poles	Voltage	Earth position	Units per box
IP44 16 A	I-062	2P	20+25 V	—	1



	Code	N.º poles	Voltage	Earth position	Units per box
IP67 16 A	I-0622	2P	20+25 V	—	1

Extra-Low voltage connectors



	Code	N.º poles	Voltage	Earth position	Units per box
Protegida IP44 16 A	I-262	2P	20+25 V	—	1



	Code	N.º poles	Voltage	Earth position	Units per box
Estanca IP67 16 A	I-2622	2P	20+25 V	—	1

We can supply any time position within the UNE-EN 60309-1 / 60309-2 standard on request.

20+25 V | 40+50 V | > 60 Hz

Rubber Plugs & Socket Outlets



I-0500
Solid Rubber Schuko®
Plug, IP44
16 A 250 V~
Packing 30



I-2551
Solid Rubber Schuko®
Socket outlet, IP44
16 A 250 V~

Packing 20



I-2552
Solid Rubber Schuko®
Socket outlet with cover lid, IP44
16 A 250 V~

Packing 20



I-2553
Solid Rubber multiple socket outlets
Flexible cable input
Output: 3 Schuko® socket outlets with
cover lid, IP44
16 A 250 V~

Packing 5

Adapters



I-2302
Cetact® plug (16A 2P+E, 6h)
on Schuko® socket outlet
16 A 2P+T 6 h
16 A 2P+T lateral

Packing 5



I-2303
Shuko® plug on
Cetact® socket outlet (16A 2P+E, 6h)

Packing 5

Mounted and connected boxes, TCP and Mariner series



EMPTY TCP BOXES

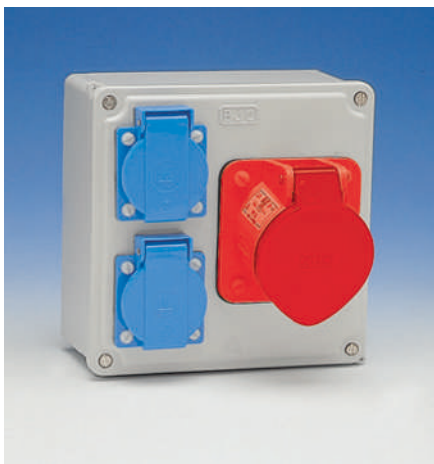
The TCP boxes have been specially designed to make assemblies with socket outlets with their corresponding protective components. The most important features can be summarised as:

Versatility. With only 4 types of boxes, whatever combination is required can be made, by placing socket outlets from 16 to 125 A, along with the appropriate electrical protection.

Safety. The high quality of the materials used means that the product offers IP55 protection according to UNE 20324, and Class-II insulation according to UNE-EN 611440, that allows it to be placed in highly aggressive environments.

Fast assembly. The accessibility of the interior elements and the ease with which they can be reworked (following the corresponding templates) allow any type of assembly to be carried out quickly.

These characteristics make these boxes indispensable for building work, industries with interchangeable manufacturing processes and autonomous portable installations, maintenance of public and auxiliary services, etc.



MARINER AND TCP BOXES

Highly recommended for building work, industries with interchangeable manufacturing processes and autonomous portable installations, maintenance of public and auxiliary services, etc.

Mariner specifications:

Bodies comprise ABS boxes and lids in a grey colour (RAL 7035).
Neoprene gaskets on all models.

TCP specifications:

Box, front panel and lid made of polycarbonate.
Box and panel in RAL 7035 grey.
Transparent lid in a smoke colour.
It accommodates modular 17.5 mm s / DIN 43880 elements.

The T-13, T-15 and T-17 boxes also offer unique advantages:

Models with greater capacity.

Practical opening and closing system with the practical transparent cover, with the possibility to change the opening method (left and right, or left to right).

Option for security lock using accessory T-10.

Fastening of front panel by easily accessible large insulating screws.

Front panel window with larger surface and cover with easily cut modular inserts, allowing the necessary modules to be used, leaving the set closed at all times.

Sealable box.

Height of the track-profile is adjustable via staggered ABS spacers.

Easy connection of modules to the track-profile.

Mounted and connected Mariner boxes.

ABS • Colour Grey RAL 7035 • IP44 protection degree (UNE 20324), IK08 (UNE-EN 50102) in a vertical position



I-6202-1

Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 Given terminals of 16 mm²
 Packing 1



I-6203-1

Socket outlets:
 - 4 Schuko® socket outlets with hinged lid, 16A 250V
 Given terminals of 16 mm²
 Max. intensity 40 A
 Packing 1



I-6204-1

Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)
 Given terminals of 16 mm²
 Packing 1



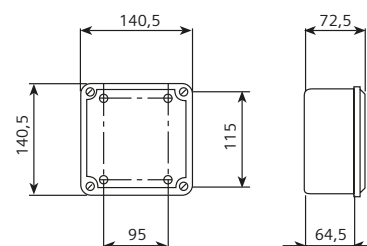
I-6204-2

Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)
 Given terminals of 16 mm²
 Packing 1

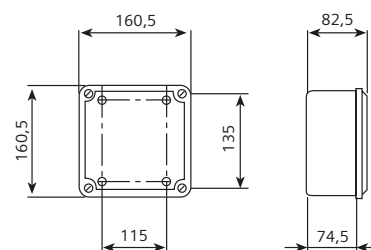


I-6205-1

Socket outlets:
 - 3 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)
 - 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)
 Given terminals of 2.5 mm²
 Packing 1



I-6203



I-6204

Mounted and connected boxes with TCP protections

IP44-protection degree (UNE 20324), IK08 (UNE-EN 50102) set • Colour grey RAL 7035 • Boxes conform to EN 60439-3

The boxes are supplied with IP44 socket outlets and mounted Siemens circuit breakers (standard configurations), fully wired and connected.



TM-13-1

Box for 8 17.5 mm modules
 Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)

Overload and Short circuit protection:
 - 1 Circuit breaker, 2P, 16A, 6kA, curve C
 - 1 Circuit breaker, 3P, 16A, 6kA, curve C
 Packing 1



TM-13-2

Box for 8 17.5 mm modules
 Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:
 - 1 Circuit breaker, 2P, 16A, 6kA, curve C
 - 1 Circuit breaker, 3P, 32A, 6kA, curve C
 Packing 1



TM-13-4

Box for 8 17.5 mm modules
 Socket outlets:
 - 4 Schuko® socket outlets with hinged lid, 16A 250V

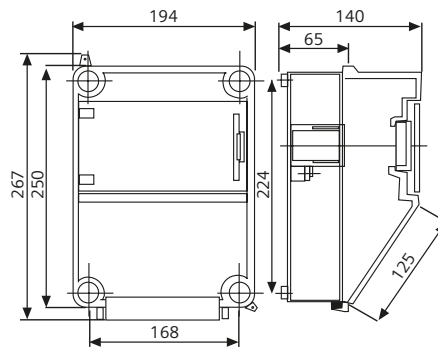
Overload and Short circuit protection:
 - 2 Circuit breakers, 2P, 16A, 6kA, curve C
 Packing 1



TM-13-7

Box for 8 17.5 mm modules
 Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)

Overload and Short circuit protection:
 - 1 Circuit breaker, 2P, 16A, 6kA, curve C
 - 1 Circuit breaker, 4P, 16A, 6kA, curve C
 Packing 1



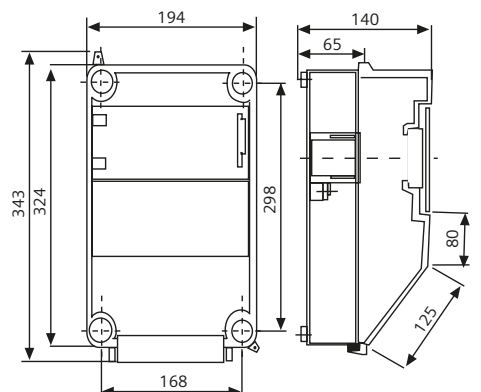
T-13



TM-15-1

Box for 8 17.5 mm modules
 Socket outlets:
 - 2 Schuko® socket outlets with hinged lid, 16A 250V
 - 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)
 - 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:
 - 1 Circuit breaker, 2P, 16A, 6kA, curve C
 - 1 Circuit breaker, 3P, 16A, 6kA, curve C
 - 1 Circuit breaker, 3P, 32A, 6kA, curve C
 Packing 1



Mounted and connected boxes with TCP protections

IP44-protection degree (UNE 20324), IK08 (UNE-EN 50102) set • Colour grey RAL 7035 • Boxes conform to EN 60439-3

The boxes are supplied with IP44 socket outlets and mounted circuit breakers (standard configurations), fully wired and connected.



TM-15-2

Box for 8 17.5 mm modules

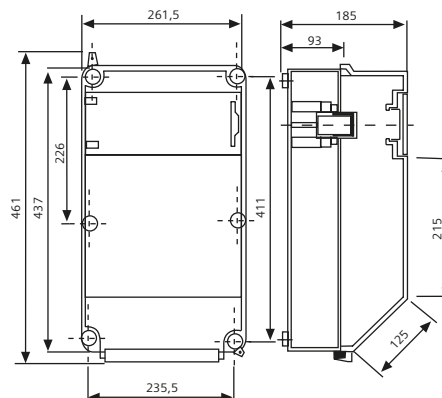
Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)

Overload and Short circuit protection:

- 1 Circuit breaker, 2P, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 16A, 6kA, curve C

Packing 1



T-17



TM-17-1

Box for 12 17.5 mm modules

Socket outlets:

- 4 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)
- 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:

- 2 Circuit breaker,s 1P+N, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 16A, 6kA, curve C
- 1 Circuit breaker, 3P, 32A, 6kA, curve C

Packing 1

Mounted and connected boxes with TCP protections



IM-013-1

Box for 13 17.5 mm modules

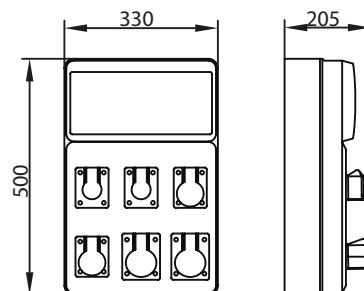
Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)
- 2 Cetact® panel-mounted socket outlets (3P+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:

- 1 Circuit breaker, 1P+N, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 32A, 6kA, curve C

Packing 1



IM-013-4

Box for 13 17.5 mm modules

Socket outlets:

- 2 Cetact® panel-mounted socket outlets (2P+E, 16A, 200-250V)
- 2 Cetact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)
- 2 Cetact® panel-mounted socket outlets (3P+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:

- 1 Circuit breaker, 1P+N, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 16A, 6kA, curve C
- 2 Circuit breakers, 3P, 32A, 6kA, curve C

Packing 1

Mounted and connected boxes with TCP protections



IM-026-3

Box for 13+13 17.5 mm modules

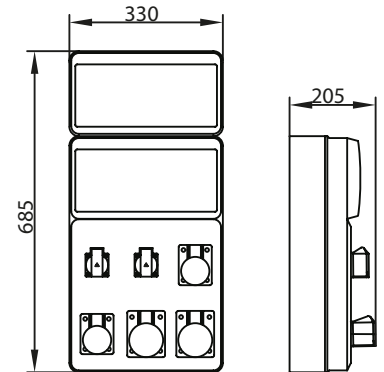
Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+N+E, 16A, 6h, 380-415V)
- 2 Cetact® panel-mounted socket outlets (3P+N+E, 32A, 6h, 380-415V)

Overload and Short circuit protection:

- 1 Circuit breaker, 2P, 16A, 6kA, curve C
- 2 Circuit breakers, 4P, 16A, 6kA, curve C
- 2 Circuit breakers, 4P, 32A, 6kA, curve C

Packing 1



Mounted and connected TCP boxes

Polycarbonate • Colour Grey RAL 7035 • IP44-protection degree (UNE 20324), IK08 (UNE-EN 50102) in a vertical position



T-13-1

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)

Packing 1



T-13-2

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Packing 1



T-13-3

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V

Packing 1



T-13-4

Box for 8 17.5 mm modules

Socket outlets:

- 4 Schuko® socket outlets with hinged lid, 16A 250V

Packing 1



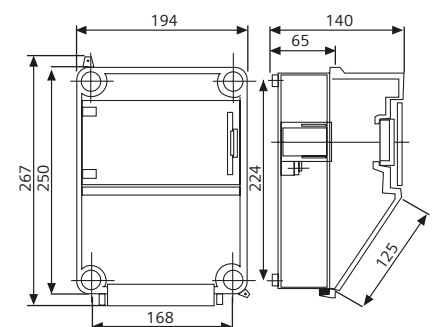
T-13-5

Box for 8 17.5 mm modules

Socket outlets:

- 1 Cetact® panel-mounted socket outlet (3P+N+E, 63A, 6h, 200/346 - 200/415V)

Packing 1



Mounted and connected TCP boxes



T-13-6

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® extra-low voltage panel-mounted socket outlet (2P, 16A, 20-25V extra-low voltage)

Packing 1



T-13-7

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+N+E, 16A, 6h, 380-415V)

Packing 1



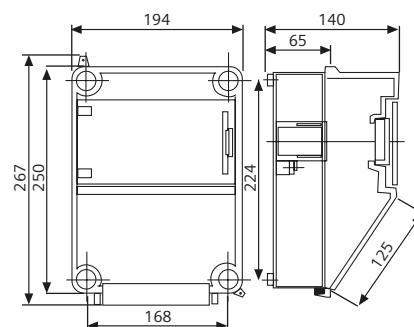
T-13-8

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+N+E, 32A, 6h, 380-415V)

Packing 1



T-13



T-15-1

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)
- 1 Cetact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Packing 1



T-15-2

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)

Packing 1



T-15-3

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetact® panel-mounted socket outlets (3P+E, 32A, 6h, 380-415V)

Packing 1

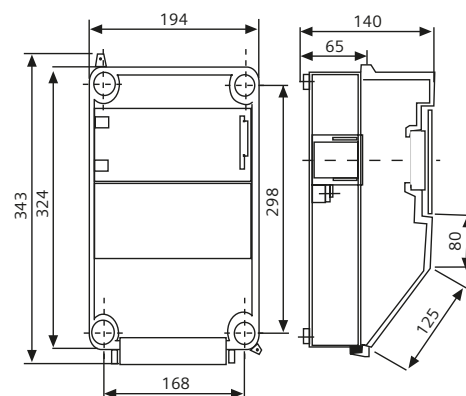


T-15-4

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetact® panel-mounted socket outlet (3P+N+E, 16A, 6h, 380-415V)
- 1 Cetact® panel-mounted socket outlet (3P+N+E, 32A, 6h, 380-415V)

Packing 1



T-15

Any combination is available on request.

Mounted and connected TCP boxes



T-15-5

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetaact® panel-mounted socket outlets (3P+N+E, 16A, 6h, 380-415V)

Packing 1



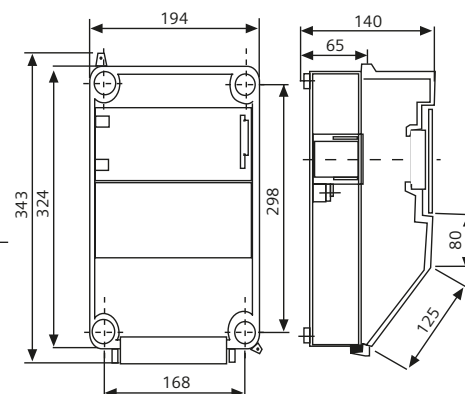
T-15-6

Box for 8 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetaact® panel-mounted socket outlets (3P+N+E, 32A, 6h, 380-415V)

Packing 1



T-15



T-17-1

Box for 12 17.5 mm modules

Socket outlets:

- 2 Schuko® socket outlets with hinged lid, 16A 250V
- 2 Cetaact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)
- 1 Cetaact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Packing 1



T-17-2

Box for 12 17.5 mm modules

Socket outlets:

- 3 Cetaact® panel-mounted socket outlets (3P+E, 16A, 6h, 380-415V)
- 2 Cetaact® panel-mounted socket outlets (3P+E, 32A, 6h, 380-415V)

Packing 1



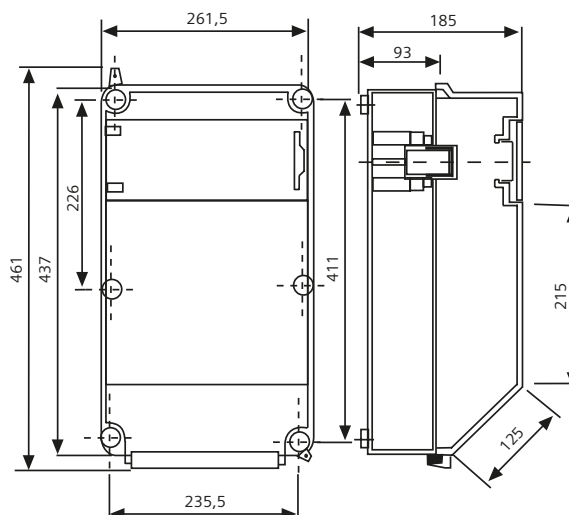
T-17-3

Box for 12 17.5 mm modules

Socket outlets:

- 4 Schuko® socket outlets with hinged lid, 16A 250V
- 1 Cetaact® panel-mounted socket outlet (3P+E, 16A, 6h, 380-415V)
- 1 Cetaact® panel-mounted socket outlet (3P+E, 32A, 6h, 380-415V)

Packing 1



T-17

Bajo demanda se puede realizar cualquier combinación

Empty TCP boxes and accessories



T-907

1 blind cover (1 17.5 mm module)
To cover spaces not used in the window

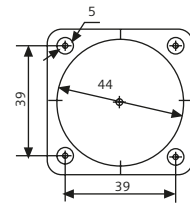
Packing 12



I-2316

Schuko® socket outlet with hinged lid, 16A, 250V,
IP54

Packing 20



T-904 (M4)

T-905 (M5)

Screws with insulation head to secure box outlets
avoiding possible indirect contacts (including nut).

Packing 50

Spare parts for boxes T-13, T-15 and T-17

RE-0226 Transparent door for T-13 y T-15.

Packing 1

RE-0227 Transparent door for T17.

Packing 1

RE-0228 Upper cap-box attachment screws T-13, T-15 y T-17.

Packing 1 (2 screws)

RE-0229 Upper cap-box attachment screws T-13, T-15 y T-17.

Packing 1 (2 screws)

Watertight surface-mounting junction boxes and accessories



MARINER SERIES

The Mariner series offers a range of boxes and sets with inserts for areas with adverse weather, corrosive environments and industrial installations requiring a high degree of protection.

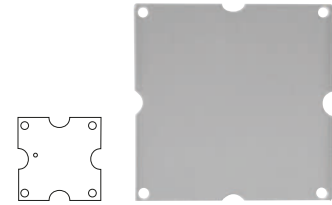
Characteristics:

Protection degree: IP54 S/UNE 20234.
Degree of protection against mechanical damage IK08 UNE-EN 50102.
Boxes, cases and opaque lids are made of ABS in a grey colour (RAL 7035).
Transparent polycarbonate case caps and cases.
Neoprene gaskets on all models.

ALUMINIUM SERIES

Boxes made in die-cast aluminium.
Conveniently protected by paint.
For installations in the open or in humid environments, and particularly where there is a need for high mechanical resistance.

Mariner-series boxes • Mounting plates



Square opaque cover

Square boxes	Plates for mounting switchgear to the insides of the boxes
Internal dimensions: 90x90x45 mm I-6201 Blind, opaque cover	4536 without terminals Packing 10
Internal dimensions: 110x110x50 mm I-6202 Blind, opaque cover	4540 without terminals Packing 10
Internal dimensions: 130x130x60 mm I-6203 Blind, opaque cover	4544 without terminals Packing 10
Internal dimensions: 150x150x70 mm I-6204 Blind, opaque cover	4547 without terminals Packing 5



Rectangular opaque cover

Rectangular boxes	Plates for mounting
Internal dimensions: 170x230x85 mm I-6205 Blind, opaque cover Internal dimensions: 170x230x120 mm with upper cap I-6207 Blind, opaque cover	6284 without terminals Packing 5

Aluminium Series

Boxes made in die-cast aluminium, suitably protected by paint • For facilities in the open air or in humid environments, particularly where there is a need for high mechanical resistance • IP54-protection degree (UNE 20324), IK08 (UNE-EN 50102)



Square blank boxes

- 4022** Int. dimensions 90x90x42 mm
- 4032** Int. dimensions 110x110x45 mm
- 4042** Int. dimensions 130x130x50 mm
- 4052** Int. dimensions 150x150x65 mm
- 4053** With upper cap, Int. dimensions: 150x150x100 mm

Packing 1



Square boxes with 4 sides open

- 4020** Int. dimensions 90x90x42 mm
- 4030** Int. dimensions 110x110x45 mm
- 4040** Int. dimensions 130x130x50 mm
- 4050** Int. dimensions 150x150x65 mm

Packing 1



Rectangular boxes

Fixed cover • Blind

- 4063**
Int. dimensions 160x200x110 mm
- 4064**
Int. dimensions 200x250x120 mm

Packing 1



Rectangular boxes

Hinged cover • Blind

- 4065**
Int. dimensions 160x200x110 mm
- 4066**
Int. dimensions 200x250x120 mm

Packing 1

Cable glands and accessories



Cable glands

Made of unalterable and unbreakable plastic material.

	Thread	Ø Cable	
		Max.	Mín.
6290-M16	M16	9	5
6290-M20	M20	12	9
6290-M25	M25	18	14
6290-M32	M32	21	17
Packing 25			
6290-M40	M40	28	21
6290-M50	M50	35	28
Packing 10			

Interchangeable caps

Blind caps and threaded

Threaded caps

To ask for the cap with the required thread, add it at the end of the code

Ej.: **M25: 4060-M25** o **M50: 4101-M50.**








Aluminium	
Threaded	Blind
For 90 x 90mm boxes	
4060 Inputs: M16, M20, M25	4060-C
For 110x110 mm and 130x130 mm boxes	
4061 Inputs: M16, M20, M25, M32	4061-C
For 150 x 150mm boxes	
4062 Inputs: M16, M20, M25, M32, M40, M50	4062-C

Packing 50

Technical information








Iris & Mega Dimensions

Dimensions of BJC and Iris frames

	85 x 84 mm
	85 x 155 mm
	85 x 226 mm
	85 x 296 mm
	156 x 84 mm
	228 x 84 mm
	299 x 84 mm

Material: Thermo-resistant (Thermoset)

Dimensions of BJC Mega frames

	90 x 90 mm
	161 x 90 mm
	232,5 x 90 mm
	304 x 90 mm
	90 x 161 mm
	90 x 232,5 mm
	90 x 304 mm

Material: Zamak or natural wood



Dimensions of the rockers and covers

	64 x 53 mm
---	------------

Material: Thermo-resistant (Thermoset)

Iris IP44 waterproof dimensions

Dimensions of BJC and Iris waterproof frames

	85 x 85 mm
	85 x 155 mm

Material: Polycarbonate








Dimensions of the rockers and covers

	64 x 53 mm
---	------------

Material: Polycarbonate

Coral dimensions

Dimensions of BJC Coral frames

	86 x 86 mm
	86 x 157 mm
	86 x 229 mm
	86 x 300 mm
	86 x 157 mm
	86 x 229 mm
	86 x 300 mm

Material: Self-extinguishing and thermo-resistant (Thermoset)








Dimensions of the rockers and covers



Material: Self-extinguishing and thermo-resistant (Thermoset)

Sol Dimensions

Dimensions of BJC Sol frames

	85 x 86 mm
	85 x 86 mm
	85 x 157 mm
	85 x 228 mm
	85 x 120 mm
	85 x 120 mm
	85 x 120 mm

Material: Self-extinguishing and thermo-resistant (Thermoset)





Dimensions of the rockers and covers



Material: Self-extinguishing and thermo-resistant (Thermoset)

Viva Dimensions

Dimensions of BJC Viva frames

	86 x 86 mm
	86 x 157 mm
	86 x 228 mm
	86 x 299 mm





Dimensions of the rockers and covers








Material: Thermoplastic (polycarbonate + ASA)

DELTA Miro & Line dimensions

Dimensions of DELTA Miro frames

	90 x 90 mm
	90 x 161 mm
	90 x 232 mm
	90 x 303 mm

Dimensions of DELTA Line frames






	80 x 80 mm
	80,2 x 151,2 mm
	80,2 x 222,2 mm
	80,2 x 293,2 mm
	80,2 x 364,2 mm

Dimensions of the rockers and covers

	54,9 x 54,9 mm
---	----------------

DELTA Style dimensions

Dimensions of DELTA Style frames

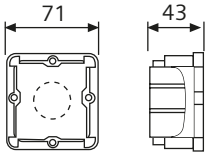
	82 x 82 mm
	82 x 153 mm
	82 x 224 mm
	82 x 295 mm
	82 x 366 mm

Dimensions of the rockers and covers

	67,7 x 67,9 mm
---	----------------

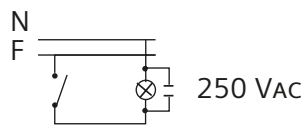
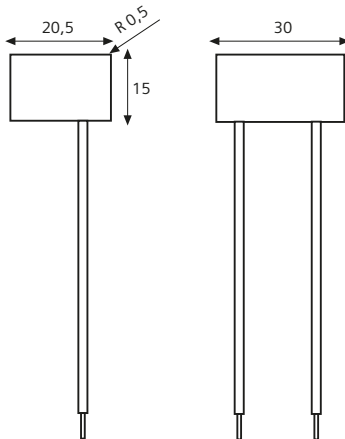
Box dimensions

2373-I



Compensation load for indicator lights

Art. 3139



Voltage: 250 V
Capacitor: 500 NF
Resistor: 1 MΩ

Switches

CLASSIFICATION OF INSERTS ACCORDING TO FUNCTION NUMBER

According to UNE-EN 60669-1

Function Number	Number of poles	Connections achievable	
1	1	One-way switch and push-button	
2	2	2 pole one-way switch	
5	1	Double one-way switch	
6	1	Two-way switch	
6+6	2	Double two-way switch	
7	1	Two-way switch junction (intermediate switch)	
6+1	2	Two-way switch + Push-button	

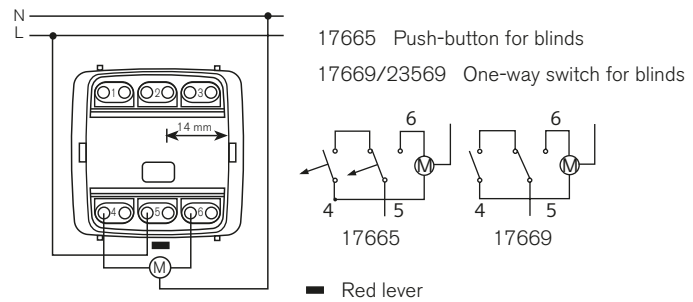
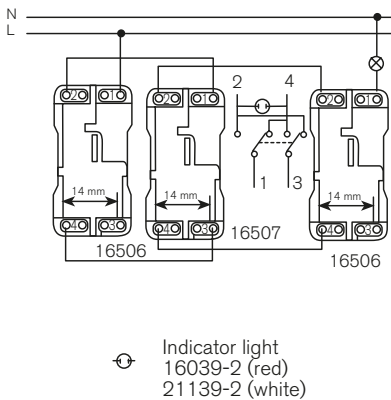
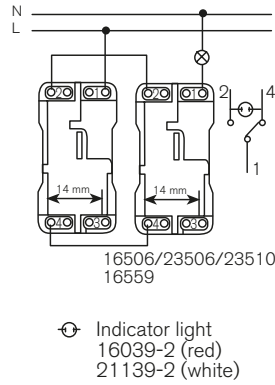
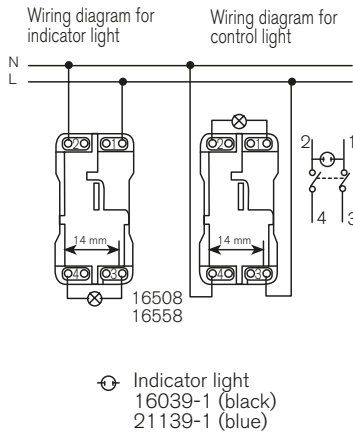
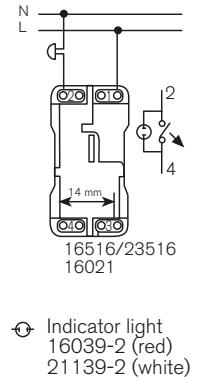
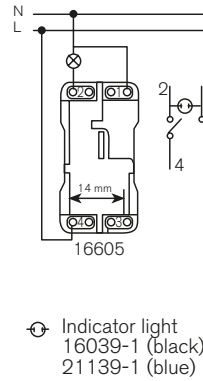
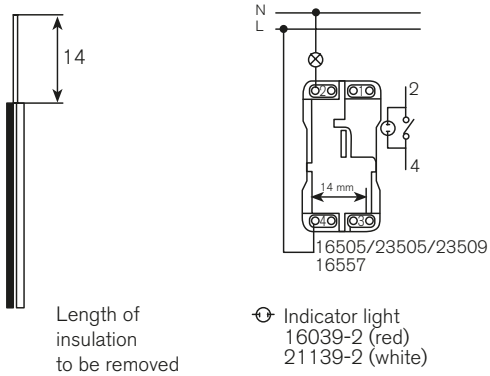
In order to make easy the marketing as well as the work of both wholesalers and installers, BJC sells, in general, its series by separately components, that means:

- Socket outlets, inserts and so on...
- Covers and rockers
- Frames and embellishes

The user must bear in mind that all these components are essential for a correct and safe installation. Do not use components other than those indicated in this catalogue or in the instructions for use.

BJC is not responsible for the improper use of the various components.

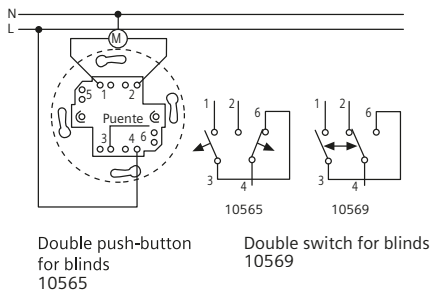
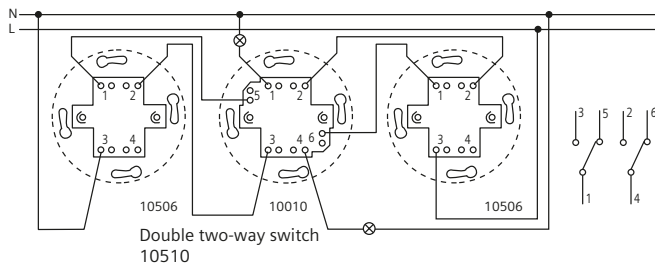
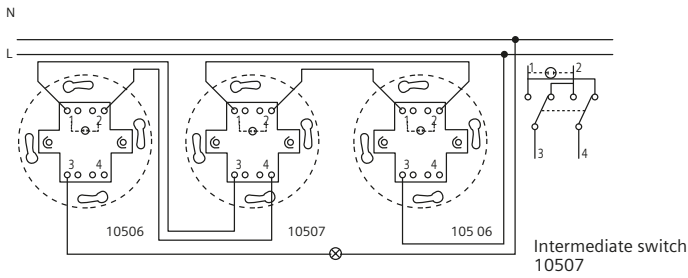
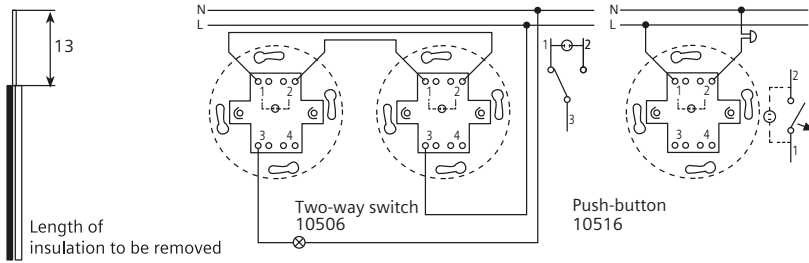
Sol / Coral / Viva



- 16505/23505 One-way switch
- 16506/23506 Two-way switch
- 16507/23507 Intermediate switch
- 16508 2 pole one-way switch
- 16516/23516 Push-button
- 16021 Push-button
- 16605 One-way switch with control light

- 17665 Double Push-button for blinds
- 17669/23569 Switch for blinds
- 16557 One-way switch (16A)
- 16558 2 pole one-way switch (16A)
- 16559 Two-way switch (16A)

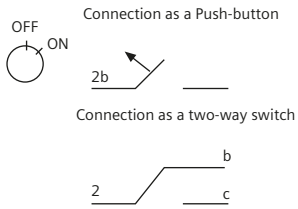
Ibiza



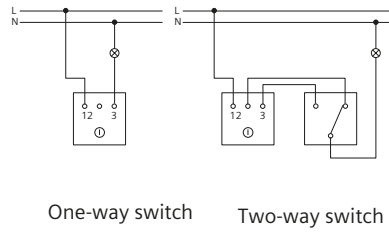
Iris / Coral

Cord operated inserts

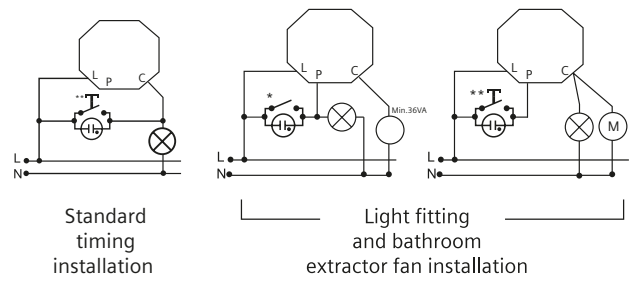
18521 Cord operated push-button
 18598 Cord operated two-way switch



Key operated inserts One-way / two-way switch with key

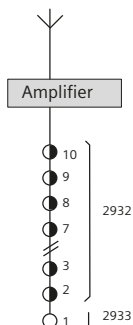


Timer switches codes 2382, 18599, 16599



* = switch and **=push-button

Iris / Mega / Coral / Sun television socket outlets



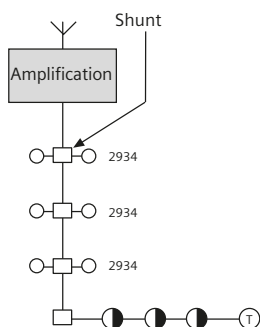
TV-FM socket outlets

MATV distribution system (Máster Antena Televisión)

Series installation

Floor	Code BJC	Code TELEVÉS	Type	Attenuation (dB)	
				Shunt	Step
2 to 10*	2932	5231	A-B	9,5	1,3
1	2933	5230	T	4,5	---

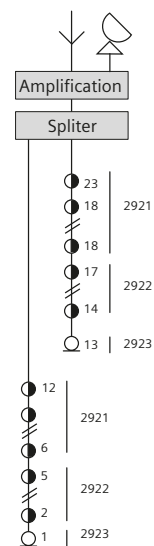
* If more than 10 socket outlets in a row are required, another series must be made from a distributor



Shunt installation

Code BJC	Code TELEVÉS	Losses (dB)	
		TV	FM
2934	5232	0,5	3

The socket outlet 2934 can be replaced for Max. 4 socket outlets in a row



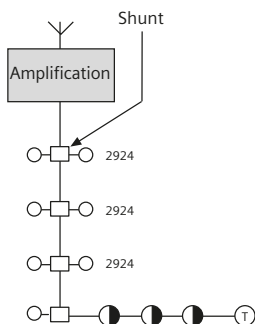
R/TV-SAT socket outlets

MATV distribution system (Máster Antena Televisión) and SMATV (Satélite Máster Antena TV)

Series installation

Floor	Code BJC	Code TELEVÉS	Type	Attenuation (dB)			
				Shunt		Step	
12 to 6*	2921	5236	B	20	20	0,6	0,8
5 to 2	2922	5227	A	13	14	1	1,2
1	2923	5229	T	4	5	---	---

* If more than 12 socket outlets in a row are required, another series must be made from a distributor



Shunt installation

Code BJC	Code TELEVÉS	Losses (dB)	
		TV	FM
2924	5226	0,6	1,5

The socket outlet 2934 can be replaced for Max. 5 socket outlets in a row

Iris / Mega / Coral television socket outlets

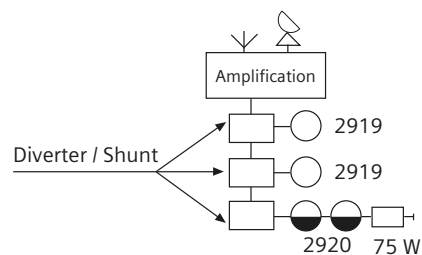
R/TV-SAT 3 salidas

R/TV-SAT, 3 outlets

MODEL	BJC	IKUSI
REFERENCE	2920	ARTU-S1 2720
Frequency bands	MHz	TV: 5-68 and 120-862 RD: 87-108 SAT: 950-2150
Connection attenuation (±0,5 dB)	TV inputs Input-RD Input-SAT	11,5 11,5 10
Max. step attenuation	5-68 and 120-862 MHz 87-108 MHz 950-2150 MHz	1 1 4
Output decoupling	TV outputs Output-RD Output-SAT	25 35 16
TV-RD and TV SAT decoupling		15
SAT-RD decoupling		25
Current flow per SAT output		YES

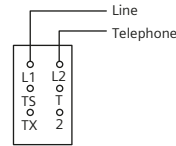
Serial installation

MODEL	BJC	IKUSI
REFERENCE	2920	ARTU-S0 2719
Frequency bands	MHz	TV: 5-68 and 120-862 RD: 87-108 SAT: 950-2150
Connection attenuation	TV inputs Input-RD Input-SAT	11,5 11,5 10
TV-RD and TV SAT decoupling		15
SAT-RD decoupling		25
Current flow per SAT output		YES

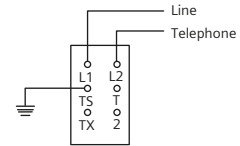


Iris / Mega / Coral Voice and Data connectors and adapters

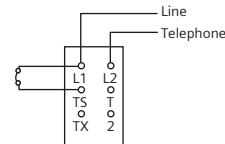
Terminal	Conductor colour
2	Yellow
TX	Red
L2	White
L1	Brown
TS	Green
T	Blue



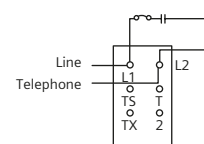
Normal



Transfer & Reverse call



Additional bell without capacitor

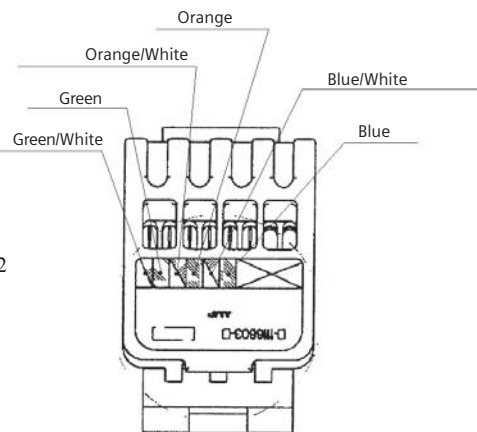


Additional bell with capacitor

User jack for RJ11 telephony

(6 pins) screw-less terminal

Number of contact	Label colours	Designation and colours used in Spain	Analog Telephony	Digital Telephony
6	Green	T	Blue	
5	Orange	T	Green	
4	Blue/White	L1	Brown	
3	Blue	L2	White	
2	Orange/White	TX	Red	
1	Green/White	2	Yellow	



Voice and Data connectors and adapters

Voice and Data connectors and adapters

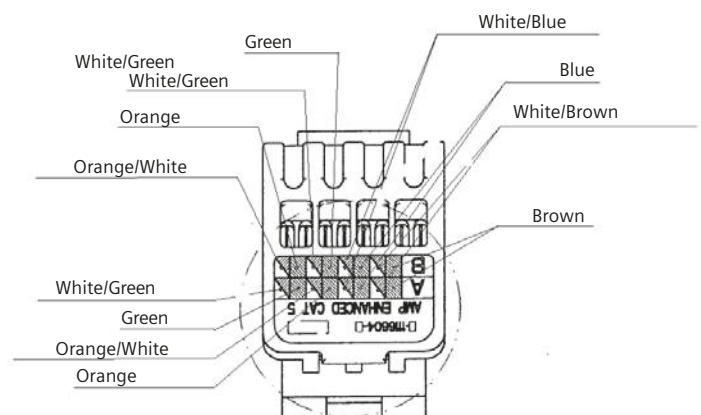
(8 pins) screw-less terminal

N.º CONTACTS EIA/TIA 568A

8	Brown	Par 4
7	White/Brown	
6	Orange	Par 2
5	White/Blue	
4	Blue	Par 1
3	Orange/White	
2	Green	Par 3
1	White/Green	

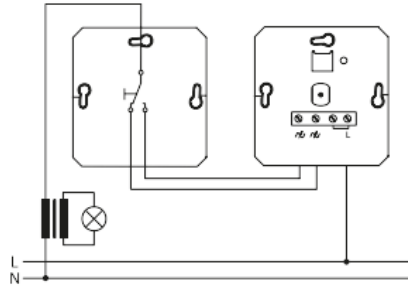
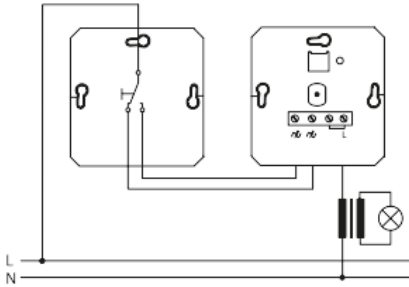
N.º CONTACTS EIA/TIA 568B

8	Brown	Par 4
7	White/Brown	
6	Green	Par 2
5	White/Blue	
4	Blue	Par 1
3	White/Green	
2	Orange	Par 3
1	Orange/White	

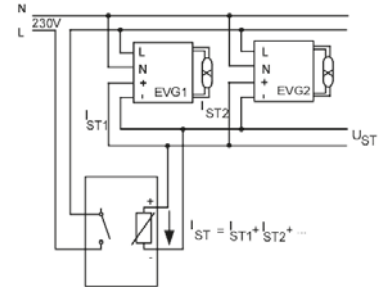


Dimmers

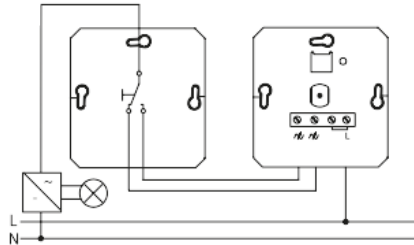
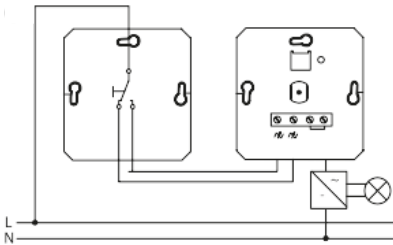
21539-X/21549-X/23539-X/23549-X



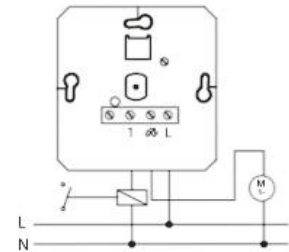
23543-X



21540-X/21541-X/21542-X



21547-X



Blinds centralization - Universal option

Blinds control modules with output by relay 5TC1271 and 5TC1270

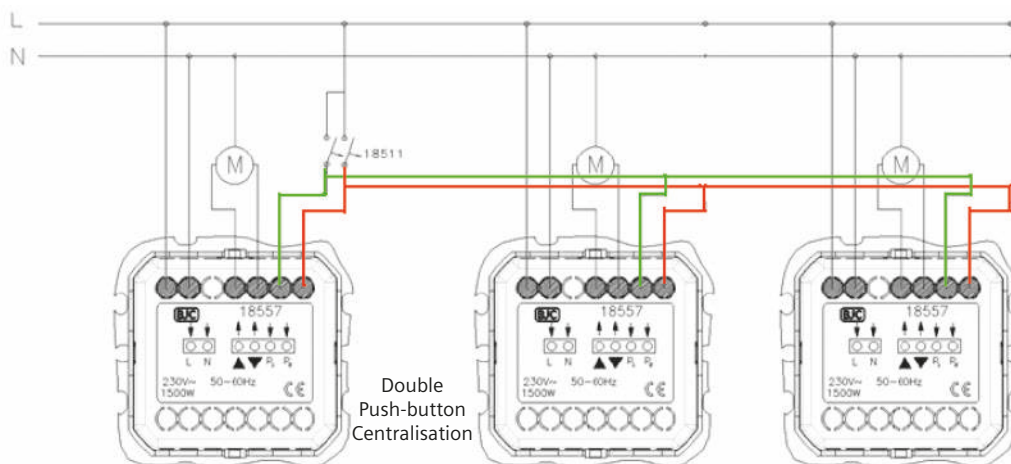
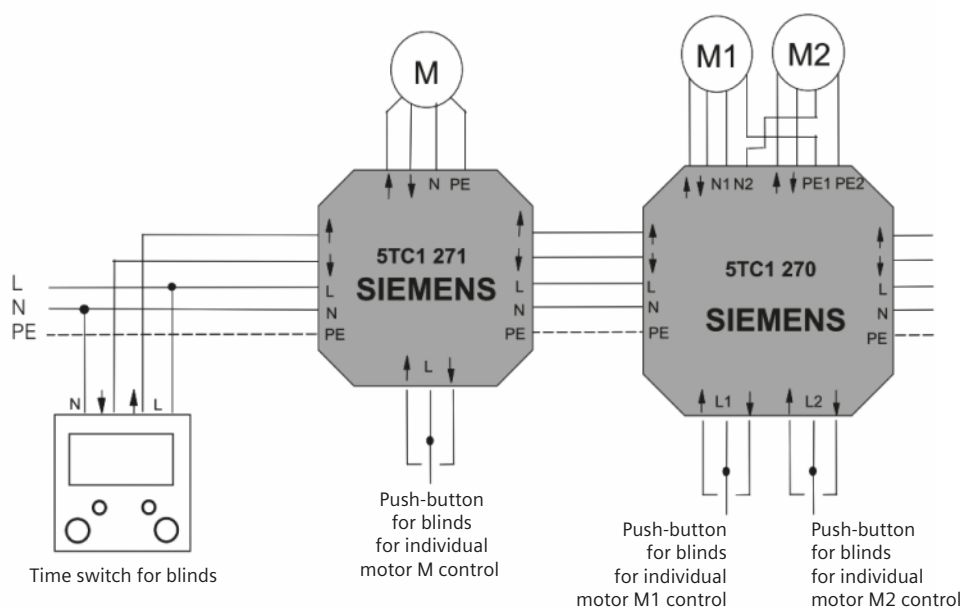
They make it possible to centralize the blinds in a simple way, allowing the centralization elements to be placed in junction boxes.

These components must be used with electrically interlocked double push buttons.

These components do not temporize the raising or lowering of the blinds, so when the user needs to raise or lower the entire blind, the corresponding key on the push-button must be kept pressed until the action is completed.

For the central control it is recommended the use of some element that temporizes the rise or fall, such as:

- For Delta Line, Miro and Style: the blinds electronic switch 5TC1231 or the blinds temporized programmers. For instance the 5TC1520 from i-system.

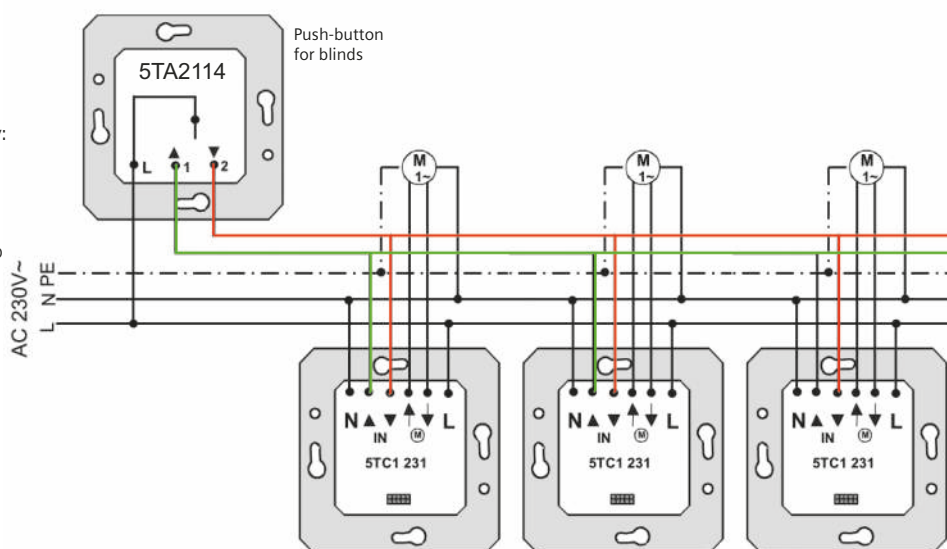


Blinds centralization - For Delta Miro, Line and Style series

Blinds electronic switch 5TC1231

This blinds electronic switch can be operated by:

- The electronic rocker of the corresponding series, for local control of blinds
- Double push-button connected on the specific terminals of the device according to the attached wiring diagram. Central control of the blinds



Blind controller

The 5TC1272 flush-mounted roller blind controller is used for local and/or central control of window roller blinds or other devices with single-phase 230VAC motors. Pressing the local control push-button once moves the roller blind in the chosen direction; pressing the other push-button stops the roller blind. Pressing the central control push-button moves the roller blind (lifting or lowering), regardless of its position and level.

Features:

- Used in the wired control systems of window roller blinds, sunblinds and gate drives (230VAC electric motors).
- Local and central control inputs.
- Easy to install on a junction box.
- Energy-saving device and constant opening mode available.
- Operation in the comfort mode – roller blind height level saved in the internal memory of the device (for example, halfway).
- Can be used in combination with any brand of push-buttons, which do not include indicator lights.

Installation and operation:

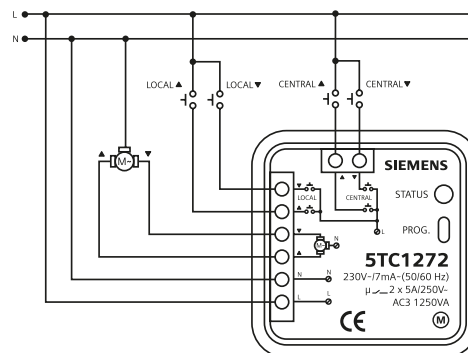
The controller performs the following operations: lifting, lowering or stopping the roller blind equipped in the one-phase 230VAC motor. Pressing the local control push-button once moves the roller blind in the chosen direction; pressing the other push-button stops the roller blind. Pressing the central control push-button moves the roller blind (lifting or lowering), regardless of its position and level.

Lifting comfort adjustments:

1. Press the local control push-button (LOCAL ▲).
2. When the roller blind is fully open, press the PROG push-button on the 5TC1272 casing.
3. The roller blinds are lowered automatically – press the PROG push-button again when set to the "comfort position".
4. Use the local control push-button (LOCAL ▲) to fully lift the roller blind (upper level fully open).
5. Hold down the local control push-button (LOCAL ▼) - the roller blind is lowered and stops at the "comfort position".

Lowering comfort adjustments:

1. Press the local control push-button (LOCAL ▼).
2. Press the PROG push-button when the roller blind is at the bottom (fully closed).
3. The roller blind is lifted automatically – press the PROG push-button again when it is in the "comfort position".
4. Use the local control push-button (LOCAL ▼) to fully lower the roller blind (lower level fully closed).
5. Hold down the local control push-button (LOCAL ▲) - the roller blind is lifted and stops exactly in the "comfort place".



Movement Detectors - For Iris / Mega / Coral / Viva series

Movement detector

(Ref.: 18555)

Unlike other movement detectors that react only to moving heat sources, this detector will also be activated by sound. This means that it must initially be operated by movement, but after the lamp has been switched on it will not switch off when the movement ceases, as long as there is sound to be heard in the surroundings.

The sensitivity of this detector has been designed to detect the outline of the human body, logically including children. It will also react to some animals, mainly dogs of a certain size. This is inevitable, although in most cases it represents an advantage, since it chases away unwanted animals. As long as there is movement, the connected lamps will remain on. When the movement stops, they will automatically turn off at the predetermined time.

After a mandatory 3-second reset delay, the detector is ready to be activated again.

Technical information

Power supply voltage: 230 Vac +6%/-10%

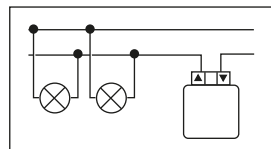
Detection angle: 180° horizontal / 60° vertical

2-wire connection, triac output

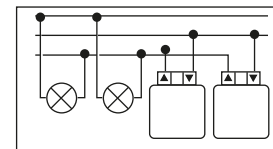
Maximum load: 40-300 Max. Incandescent/Halogen

- Range (1.2-2.2 m mounting height), maximum 8 m for lateral movement, approx. 3 m for frontal movement.
- Timing from 4s to 10 min
- Twilight level of 5 to 1000 lux
- Dimensions: LxA 87x87 mm / Depth 36 mm
- Protection degree: IP20, II
- Housing material: ABS

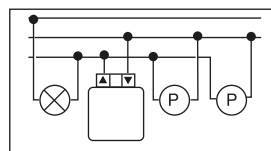
Replacement of an existing single pole one-way switch



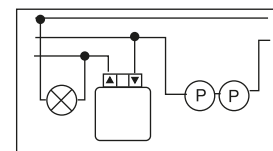
2 detectors may be placed in parallel (only 2, as a maximum) in the same room



Operates as a staircase timer in combination with pushbuttons (open at rest)



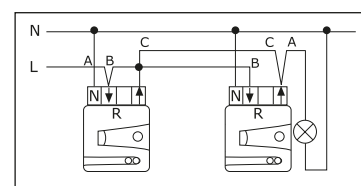
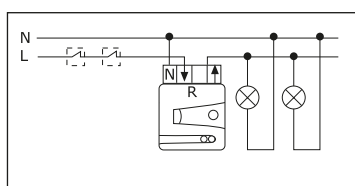
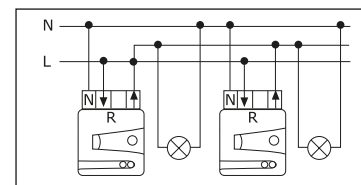
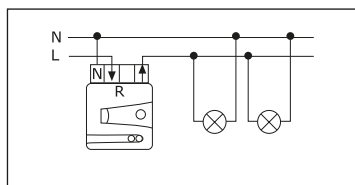
Operates as a staircase timer in combination with pushbuttons (closed at rest)



18555-3/23555-3

(3 wire, relay output)

- Resistive load 2300 W, 10 A max., $\cos \varphi: 1$
- Inductive load 1150 VA, 5 A max., $\cos \varphi: 0,5$
- Halogen lamps with 1000 VA transformer
- Electronic ballasts, for example 25x36 W (140 F max.)



Thermostats - For Iris / Mega series

Room thermostat (Ref.: 18144)

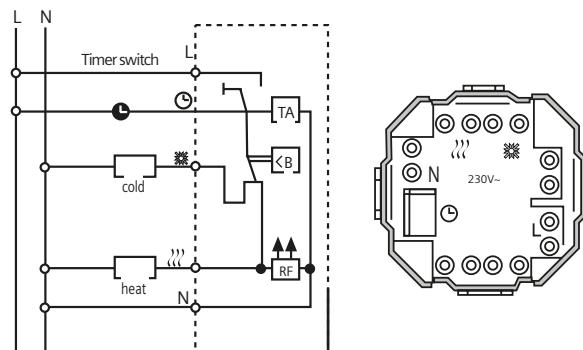
Thermostat for indoor temperature control, for control of electric and hot water convectors, pumps and boilers. Supplied with manual switch, manual temperature regulation between 5 °C and 30 °C and connection for external night-time temperature reduction (5 °C).

Nominal characteristics:

Power supply 230 V~.

Cold contact:

- Resistive load max.: 5 A
 min.: 10 mA
 - Inductive Load (cos φ 0,6) max.: 2 A
 min.: 10 mA
 - Relative humidity max. 95% (without condensation).
- Do not install next to windows or doors or near heat sources, fans or behind curtains or similar.



Heating contact:

- Resistive load max.: 10 A
 min.: 10 mA
- Inductive Load (cos φ 0,6) max.: 4 A
 min.: 10 mA

Floor heating thermostat Ref.: 18244

Code	Range
Floor temperature	*...5 (= 10...50 °C)
Red/green indicator light	Colour request / reduced consignment
Switch	On-off
Voltage	230 Vac (195...253 V) 50 Hz
Output	Relay
Permanent intensity	100 mA...16 A cos φ = 1; 100 mA...2 A cos φ = 0.6
Control algorithm	Proportional (similar to PWM)
Temperature differential	-1 °C
Remote probe	Length 4m, may be extended up to 50m
Consignment reduction	Adjustable, 3K or 5K
Range limiter	On the inside of the external wheel
Protection degree	IP30
Class	II.
Calculation of voltage impulse	2.5 kV
Compression test temperature	75 °C
Current and voltage for the measurement of interference	230 V, 16 A
Ambient temperature	0...40 °C
Storage temperature	-25...70 °C
Weight	90 g

IRIS/MEGA/CORAL/SOL

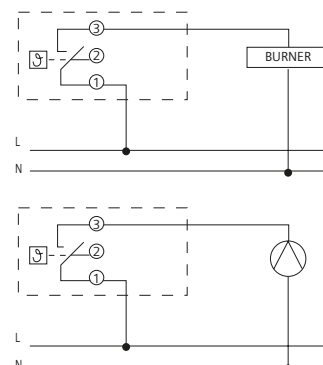
Chronothermostat

The 2381 is a chronothermostat for control of the room temperature. This chronothermostat is designed to switch on and off (depending on the time and ambient temperature) an electric appliance with a maximum consumption of 6 A, such as a circulation pump, a burner or a motorised mixing valve. It should only be used in dry rooms with a normal degree of pollution in domestic environments.

Connection examples

Control of a burner

Control via circulating pump or thermal accumulation / hot air heating



Thermostats - For Iris / Mega and Coral series

Room thermostat

(Ref. 18544 and Ref. 21544)

Technical information:

Product: Thermostat for domestic use in heating and cooling applications

Power supply voltage: 230 V 50/60 Hz

Resistive cutting power (BT) 1900 W/230 V ~ $\cos \varphi = 1$

Inductive cutting power (BT) 450 W/230 V ~ $\cos \varphi = 0.6$

Cutting power (MBT) From 12 to 48 V 10 mA to 500 mA

Output Wiring: Changeover contacts to enable connection in heating or ventilation mode

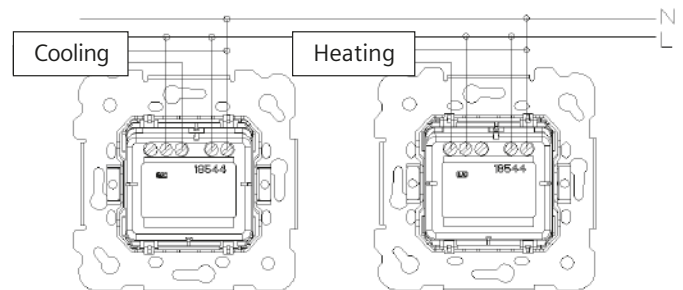
Temperature for use: +0 °C to +40 °C

Temperature for storage: -5 °C to +60 °C

Setting range: +5°C to +30°C with stops to delimit a lower range of adjustment, between a minimum and a maximum. To ensure correct adjustment, always turn the button upwards to slightly exceed the desired value, before turning it back down and placing it at the desired point.

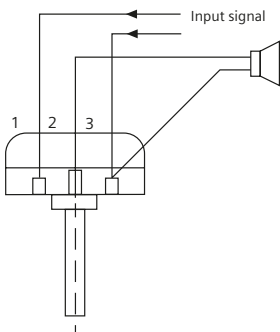
Before installing the front cover of this module, it is possible to set operating limits other than the +5 °C and +30 °C extremes set by default. This is done by positioning two toothed gears which act as a stop, preventing adjustment beyond the desired limits.

Notes: The regulation will not come into effect until a stabilisation period of 1-3 hours has passed, depending on the conditions of the installation. It is not valid for use in conditions other than those provided for in its assembly. It is recommended to mount these in individual boxes (since neighbouring elements could affect their operation) taking care to avoid installing them next to windows or doors, heat sources, fans or behind curtains or similar.

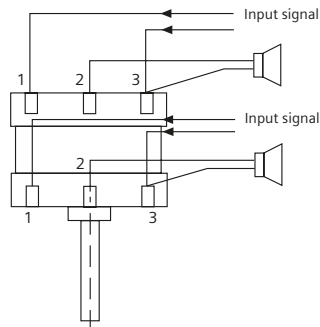


Sound

Potentiometers

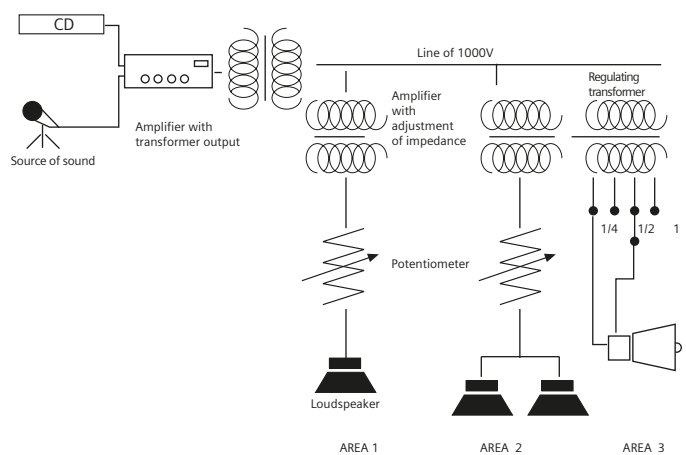


Mono sound wiring diagram
To change the volume direction (turn up/down) switch LINE IN from 1 to 3 or vice versa



Stereo sound wiring diagram
To change the volume direction (turn up/down) switch LINE IN from 1 to 3 or vice versa

Audio channel



Emergency beacon light

Ref.: 18545

Technical information:

Power supply voltage: 230 V 50 / 60 Hz

Contains 2 batteries Ni-Cd 12 V 300 mAh

Over 3 hours of autonomy

Battery recharge time: 16 h

Emergency light: 2 LED diodes (Life >100,000 h)

Permanent indicator light: 1 LED diode (Life >100,000 h)

Conforms to UNE-EN 60598-2-22

Ref.: 18584

Technical information:

Power supply voltage: 230 V ~ ± 10% 50 / 60 Hz

Lamp autonomy: 3 h ± 15

Battery recharge time: 12 h



Technical detectors



Ref.: 25202/25203

Technical information:

External power voltage	9-28 VDC/AC (MBTS mandatory)
Consumption	1 W
Alarm output	1 changeover contact 8 A 230 VAC resistive 4 A 24 VDC resistive
Alarm indicator	LED and buzzer
Operating temperature range	0-40 °C
Operating humidity range	30-95% HR
Alarm delay time confirmation	10 seconds
Maximum length cable to probe	50 metres
Maximum number of probes	3
Probe connection cable	2 x 0.75 mm ²
Dimensions	60x40x20 mm
Probe	



Ref.: 25232/25233

Technical information:

External power supply	9-28 Vdc/AC
Consumption	5 W
Alarm output	1 changeover contact 8 A 230 VAc resistive 4 A 24 Vdc resistive
Alarm indicator	LED and buzzer
Operating temperature range	0-40 °C
Operating humidity range	30-95% HR
Alarm delay time confirmation	10 seconds
Estimated service life	5 years (Drift assessment)
Classification of the detector	Class A
Protectio degreeen:	IP42

The detector is calibrated to detect the presence of gas at a concentration level of 10% of the lower explosive limit (LEL)

Technical detectors



Ref.: 25062

Technical information:

Supply Voltage	3 a 28 Vdc
Max. consumption	23 mA to 24 Vdc
Sound level:	85 dB@30 cm (12 Vdc)
	105 dB@30 cm (24 Vdc)
Frequency of oscillation	3,5 kHz
Tone frequency	3,0 Hz
Operating temperature	-20 °C to 60 °C
Storage temperature	-30 °C to 70 °C



Ref.: 25204

Technical information:

Supply	230 VAc
Maximum power	6 VA
Ø raccord 3/4"	3/4"
Pressure range	0,2 to 8 bars max.
Water temperature	80 °C max.
Operating temperature	-10 °C to 50 °C
Protection degree	IP65
Weight	0,71 kg

Note: Must be mounted with the coil upward
Includes connector



Ref.: 25205

Technical information:

Coil Power Supply Voltage	24 Vcc
Power consumption	8 W
Weight	50 g
Measurements	22x39,5x31 mm



Ref.: 25234

Technical information:

Supply Voltage	230 VAc
Maximum power	9 VA
Ø raccord 3/4"	3/4"
Pressure range	0 to 500 mbar
Operating temperature	-10 °C to +60 °C
Weight	0,47 kg
Compliant with EN 161 norms	Group 2 Class 1 (certified)

Includes connector Incluye conector

Technical detectors



Ref.: 25235

Technical information:

Coil Power Supply Voltage	24 V _{DC}
Power consumption	8 W

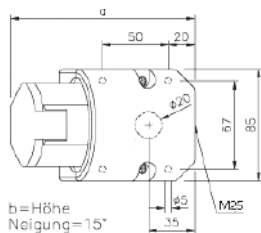


Ref.: 25025

Technical information:

Version	Switched
Input	230 V _{AC}
Output	24 V _{DC}
Rated current	0,25 A
Minimum load:	0 A
Protection against	Short circuits and electrical overloads
Standard	EN 55022/B
Maximum room temperature	-10 °C to +40 °C
Insulation level	Class II
Nominal power	6 W
Current limitation	0,3 A.
Dimensions	50x50x32
Weight	46 g

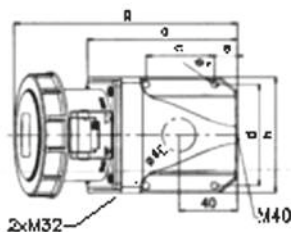
Industrial Material - Industrial Contact socket outlets & plugs



INDUSTRIAL PLUGS AND SOCKET OUTLETS

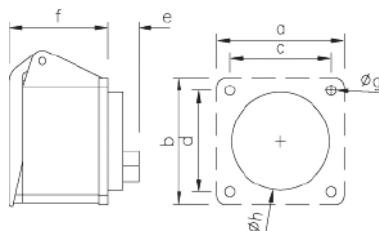
IP44 Wall-mounted socket outlets

Reference	CT-9963	CT-9971	CT-9981	CT-9964	CT-9972	CT-9982
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	140	141	139	152	152	153
b	89	92	97	100	100	105
m	25	25	25	25	25	25



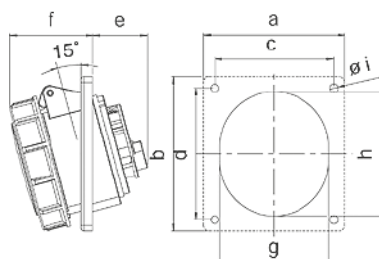
IP67 Wall-mounted socket outlets

Reference	CT-9946	CT-9947
Amps	63	63
Poles	3P+E	3P+N+E
A	170	170
b	118	118
c	136	136
d	104	104
e	17	17
f	6	6
g	215	215
h	180	180
M	40	40



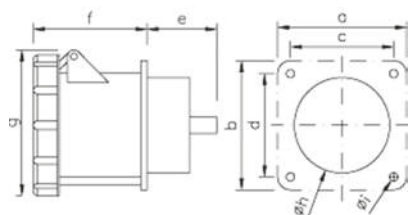
IP44 Panel-mounted socket outlets, straight

Reference	CT-9967	CT-9975	CT-9985	CT-9968	CT-9976	CT-9986
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
axb	70	70	70	70	70	70
cx d	56	56	56	56	56	56
e	28	25	28	29	29	29
f	46	51	48	61	61	60
g	5,5	5,5	5,5	5,5	5,5	5,5
h	51	45	56	56	56	56



IP67 Panel-mounted socket outlets, angled

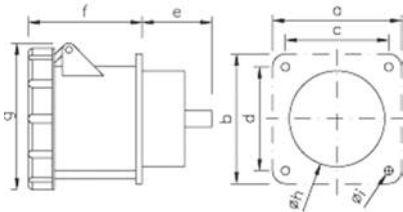
Reference	CT-71363	CT-71473	CT-71483	CT-71367	CT-71477	CT-71487
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	70	70	80	80	80	80
b	85	85	97	97	97	97
c	50	50	60	60	60	60
d	65	65	73	73	73	73
e	20	19	19	21	21	22
f	68	69	70	83	83	84
g	50	55	65	65	65	70
h	50	55	65	65	65	70
i	5,5	5,5	5,5	5,5	5,5	5,5



IP67 Panel-mounted socket outlets, straight

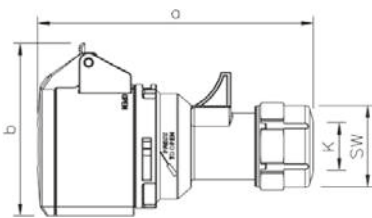
Reference	CT-9948	CT-9949
Amps	63	63
Poles	3P+E	3P+N+E
axb	100	100
cx d	80	80
e	50	50
f	80	80
g	114	114
h	85	85
i	7	7

Industrial Material - Industrial Cetact socket outlets & plugs



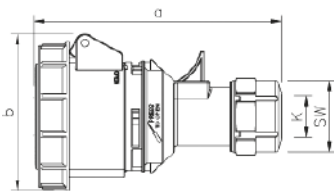
IP67 Panel-mounted socket outlets, straight

Reference	CT-9954	CT-9955
Amps	125	125
Poles	3P+E	3P+N+E
axb	120	120
cxd	100	100
e	68	68
f	90	90
g	126	126
h	68	68
i	7	7



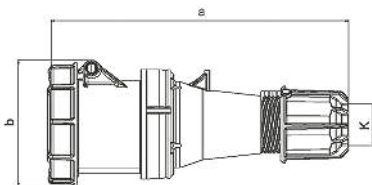
IP44 Connectors

Reference	CT-71213	CT-71214	CT-71215	CT-71223	CT-71224	CT-71225
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	129	135	142	159	159	165
b	76	80	89	92	92	98
k	6-15	6-15	8-16	10-20	10-20	12-22
sw	38	38	42	50	50	50



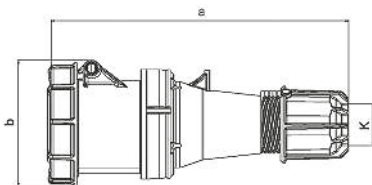
IP67 Connectors

Reference	CT-73303	CT-73413	CT-73423	CT-73306	CT-73416	CT-73426
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	133	139	145	162	162	168
b	78	84	92	96	96	102
k	6-15	6-15	8-16	10-20	10-20	12-22
sw	38	38	42	50	50	50



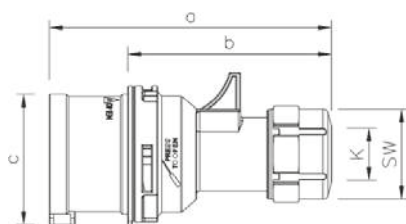
IP67 Connectors

Reference	CT-9950	CT-9951
Amps	63	63
Poles	3P+E	3P+N+E
a	269	269
b	114	114
k	36	36



IP67 Connectors

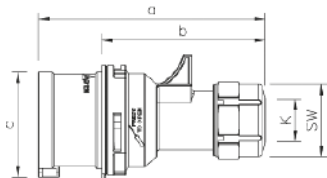
Reference	CT-9956	CT-9957
Amps	125	125
Poles	3P+E	3P+N+E
a	287	287
b	124	124
k	50	50



IP44 plugs

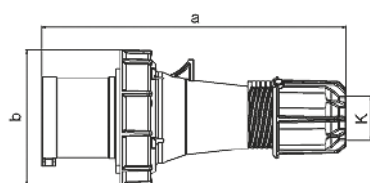
Reference	CT-71013	CT-71014	CT-71015	CT-71023	CT-71024	CT-71025
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	118	124	131	146	146	152
b	82	88	95	100	100	106
c	47	53	61	63	63	70
k	6-15	6-15	8-16	10-20	10-20	12-22
sw	38	38	42	50	50	50

Industrial Material - Industrial Cetact socket outlets & plugs



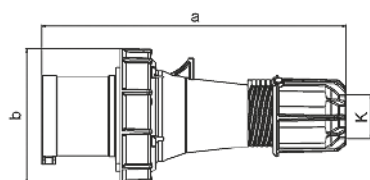
IP67 plugs

Reference	CT-77303	CT-77413	CT-77423	CT-77306	CT-77416	CT-77426
Amps	16	16	16	32	32	32
Poles	2P+E	3P+E	3P+N+E	2P+E	3P+E	3P+N+E
a	118	124	132	146	146	152
b	71	79	87	93	93	100
k	6-15	6-15	8-16	10-20	10-20	12-22
sw	38	38	42	50	50	50



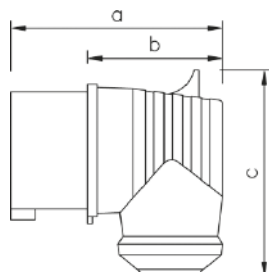
IP67 plugs

Reference	CT-9952	CT-9953
Amps	63	63
Poles	3P+E	3P+N+E
a	257	257
b	114	114
k	36	36



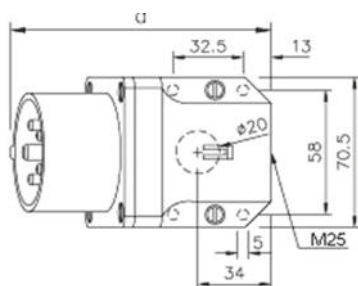
IP67 plugs

Reference	CT-9958	CT-9959
Amps	125	125
Poles	3P+E	3P+N+E
a	270	270
b	131	131
k	50	50



IP44 Angle plugs

Reference	CT-75302	CT-75412	CT-75422
Amps	16	16	16
Poles	2P+E	3P+E	3P+N+E
a	104	108	101
b	67	72	65
c	78	92	98

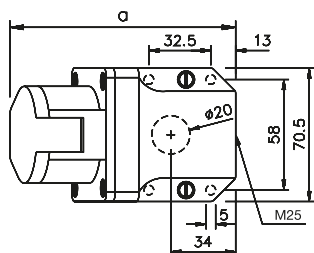


IP44 Wall-mounted inlets

Reference	CT-9979	CT-9962	CT-9980	CT-9990
Amps	16	32	32	32
Poles	3P+E	2P+E	3P+E	3P+N+E
a	121	131	131	132
b	76	83	83	85

b=Höhe
Neigung=15°

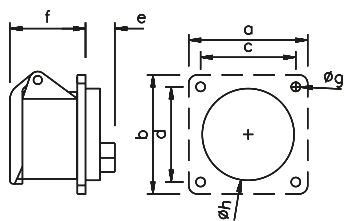
Industrial Material - Industrial Contact socket outlets & plugs



INDUSTRIAL PLUGS AND SOCKET OUTLETS FOR EXTRA-LOW VOLTAGE

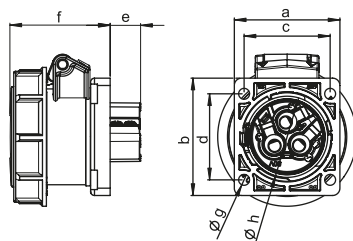
IP44 Extra-low voltage wall-mounted socket outlet

Reference	I-162
Amps	16
Poles	2
a	119
b	84,5



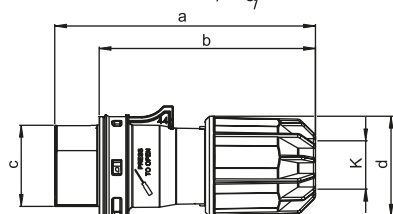
IP44 Extra-low voltage panel-mounted socket outlet, straight

Reference	I-362
Amps	16
Poles	2
axb	70
cx d	56
e	19
f	40
g	5,5
h	43



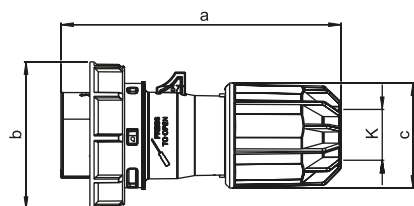
IP67 Extra-low voltage panel-mounted socket outlet, straight

Reference	I-3622
Amps	16
Poles	2



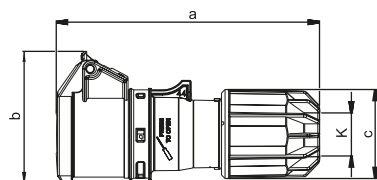
IP44 Extra-Low voltage plug

Reference	I-062
Amps	16
Poles	2
a	132
b	110
c	41
d	51
k	8-24



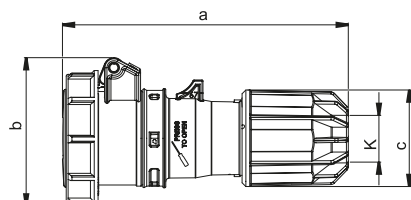
IP67 Extra-low voltage plug

Reference	I-0622
Amps	16
Poles	2



IP44 Extra-low voltage connector

Reference	I-262
Amps	16
Poles	2
a	150
b	75
c	51
k	25

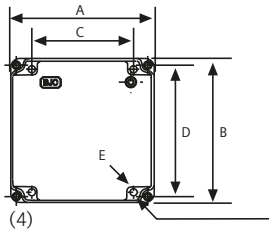


IP67 Extra-low voltage connector

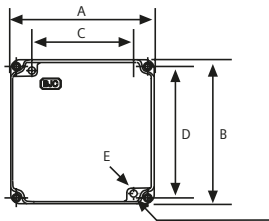
Reference	I-2622
Amps	16
Poles	2

Industrial Material - Watertight surface-mounting junction boxes

MARINER SERIES

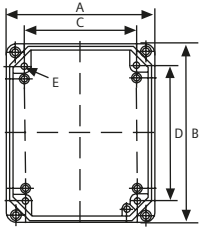


	A	B	C	D	E
I-6201	93,5	93,5	53,5	77,5	5,5 (2)
I-6202	113,5	113,5	73,5	97,5	5,5 (2)
I-6203	135	135	95	115	5,5 (4)
I-6204	155	155	115	135	5,5 (4)
I-6205	182	242	125	214	6 (4)
I-6207	182	242	125	214	6 (4)

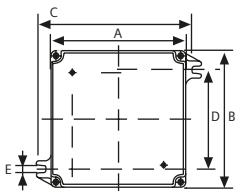


(2)

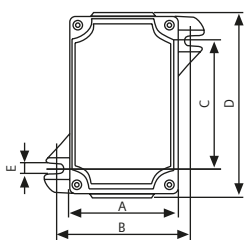
ALUMINIUM SERIES



	A	B	C	D	E
4063	174	214	130	156	Ø7
4064	214	264	170	206	Ø7
4065	174	214	130	156	Ø7
4066	214	264	170	206	Ø7



	A	B	C	D	E
4022	94	94	108	64	Ø6
4032	114	114	128	84	Ø6
4042	136	136	150	98	Ø6
4052	156	156	170	118	Ø6
4053	156	156	170	118	Ø6
4020	94	94	108	64	Ø6
4030	114	114	128	84	Ø6
4040	136	136	150	98	Ø6
4050	156	156	170	118	Ø6



	A	B	C	D	E
4000	60	70	67	98	Ø6
4002	114	128	84	114	Ø6
4021	94	108	64	94	Ø6
4031	114	128	84	114	Ø6



Order number index



Switch ranges - BJC

Reference	Page	Reference	Page	Reference	Page	Reference	Page
10000-B	191	16071-A	167	16461-A	176	16724-A	167
10001-B	191	16071-M	167	16505	108, 109 & 164	16724-M	167
10002-B	191	16082	169	16506	108, 109 & 164	16724-R	167
10004-B	191	16082-A	169	16507	108, 109 & 164	16725	166
10033	191	16082-M	169	16508	108 & 164	16725-A	166
10039	189	16090	167	16516	108, 109 & 164	16725-M	166
10068	188	16090-A	167	16522	166	17028	171
10129-SL	171	16090-M	167	16524	167	17028-A	171
10151	192	16095	169	16525	166	17028-M	171
10152	176 & 192	16095-A	169	16557	108 & 164	17034	169
10320-B	190	16095-M	169	16558	108 & 164	17034-A	169
10330-B	190	16100-B	174	16559	108 & 164	17034-M	169
10506	188	16100-MC	174	16599	109 & 165	17035	169
10507	188	16100-NC	174	16605	108 & 164	17035-A	169
10510	188	16101-B	174	16652-A	183	17035-M	169
10516	188	16101-MC	174	16652-B	183	17082	169
10523	190	16101-NC	174	16652-DR	183	17082-A	169
10534	190	16102-B	174	16652-PL	183	17082-M	169
10565	189	16102-MC	174	16653	183	17095	169
10569	189	16102-NC	174	16653-A	183	17095-A	169
10582	190	16190	167	16653-B	183	17095-M	169
10705-B	188	16190-A	167	16653-DR	183	17563	170
10705-BL	188	16190-M	167	16653-PL	183	17596	166
10709-B	188	16295	170	16654-A	183	17665	165
10716-B	188	16295-A	170	16654-B	183	17669	165
10717-B	188	16295-M	170	16654-DR	183	17705	164
10717-BL	188	16310	175	16654-PL	183	17705-A	164
10734-B	190	16310-A	175	16656-A	183	17705-AL	164
10765-B	189	16311	175	16656-B	183	17705-L	164
10773-B	190	16311-A	175	16656-DR	183	17705-M	164
10781-B	190	16312	175	16656-PL	183	17705-ML	164
10TN543	190	16312-A	175	16661-A	181	17708	164
10TN544	190	16313	175	16661-B	181	17708-A	164
10TN551	190	16313-A	175	16661-DR	181	17708-AL	164
10TN552	190	16320	172	16661-PL	181	17708-L	164
10TN554	190	16320-A	172	16662-A	181	17708-M	164
14129	171	16320-M	172	16662-B	181	17708-ML	164
14129-A	171	16321	172	16662-DR	181	17714	164
16-BAST	109 & 174	16321-A	172	16662-PL	181	17714-A	164
16-BAST-G	109 & 174	16321-M	172	16663-A	181	17714-M	164
16-GAR	109, 150 & 174	16330	172	16663-B	181	17716	164
16000	175	16330-A	172	16663-DR	181	17716-A	164
16000-A	175	16330-M	172	16663-PL	181	17716-AL	164
16000-DR	175	16331	172	16664-A	181	17716-L	164
16000-PL	175	16331-A	172	16664-B	181	17716-M	164
16001	175	16331-M	172	16664-DR	181	17716-ML	164
16001-A	175	16337	172	16664-PL	181	17717	164
16001-DR	175	16341	175	16705	164	17717-A	164
16001-PL	175	16341-A	175	16705-A	164	17717-AL	164 & 165
16002	175	16341-DR	175	16705-AL	164	17717-L	164 & 165
16002-A	175	16341-PL	175	16705-L	164	17717-M	164
16002-DR	175	16342	175	16705-M	164	17717-ML	164 & 165
16002-PL	175	16342-A	175	16705-ML	164	17760	170
16003	175	16342-DR	175	16708	164	17760-A	170
16003-A	175	16342-PL	175	16708-A	164	17760-M	170
16003-DR	175	16350-B	174	16708-AL	164	17763	166 & 170
16003-PL	175	16350-MC	174	16708-L	164	17763-A	166 & 170
16021	171	16350-NC	174	16708-M	164	17763-M	166 & 170
16021-A	171	16351	175	16708-ML	164	17769	165
16021-M	171	16351-A	175	16716	164	17769-A	165
16028	171	16351-DR	175	16716-A	164	17769-M	165
16028-A	171	16351-PL	175	16716-AL	164	17796	166
16028-M	171	16352	175	16716-L	164	17796-A	166
16033	171	16352-A	175	16716-M	164	17796-M	166
16033-A	171	16352-DR	175	16716-ML	164	1780-USB	117
16033-M	171	16352-PL	175	16717	164	1780-USB-DP	117
16034	169	16353	175	16717-A	164	1780-USB-GL	117
16034-A	169	16353-A	175	16717-AL	164	1780-USB-GS	117
16034-M	169	16353-DR	175	16717-L	164	1780-USB-PL	117
16038	168	16353-PL	175	16717-M	164	17897	170
16038-A	168	16360	176	16717-ML	164	17897-A	170
16038-M	168	16360-A	176	16722	166	17897-M	170
16039-1	108 & 165	16460	176	16722-A	166	18482	118
16039-2	108 & 165	16460-A	176	16722-M	166	18521	116
16071	167	16461	176	16724	167	18530	115

Switch ranges - BJC

Reference	Page	Reference	Page	Reference	Page	Reference	Page
18531	115 & 169	21113	123	21541-X	113, 114, 142	21717-GL	108
18531-4	115 & 169	21113-A	123	21542-X	113, 114, 142	21717-GLL	108
18534	116	21113-DP	123	21543-X	113, 114, 142	21717-GS	108
18536	115	21113-GL	123	21549-X	113, 114, 142	21717-GSL	108
18536-A	115	21113-GS	123	21600	123	21717-L	108
18536-B	115	21113-PL	123	21600-A	123	21717-PL	108
18544	121	21114	123	21600-AT	123	21717-PLL	108
18545	115	21114-A	123	21600-MR	123	21724	112
18555	121	21114-DP	123	21600-NG	123	21724-A	112
18555-3	121	21114-GL	123	21600-NI	123	21724-DP	112
18560	119 & 170	21114-GS	123	21600-NIM	123	21724-GL	112
18562	119 & 170	21114-PL	123	21600-OC	123	21724-GS	112
18563-2	119	21133	117	21600-OR	123	21724-PL	112
18563-4	119	21133-A	117	21600-ORM	123	21724-R	112
18564	119 & 170	21133-DP	117	21600-RM	123	21728	116
18565	111	21133-GL	117	21600-VC	123	21728-A	116
18566	166	21133-GS	117	21705	108	21728-DP	116
18567	166	21133-PL	117	21705-A	108	21728-GL	116
18569	111	21139-1	108, 140 & 165	21705-AL	108 & 109	21728-GS	116
18571	112	21139-2	108, 140 & 165	21705-DP	108	21728-PL	116
18575	119	21200	117	21705-DPL	108 & 109	21734	116
18576	119	21200-A	117	21705-GL	108	21734-A	116
18577	119	21200-DP	117	21705-GLL	108 & 109	21734-DP	116
18583-A	170	21200-GL	117	21705-GS	108	21734-GL	116
18583-B	170	21200-GS	117	21705-GSL	108 & 109	21734-GS	116
18583-N	170	21200-PL	117	21705-L	108 & 109	21734-PL	116
18586	118	21211	122	21705-PL	108	21742	115 & 120
18586-2	118	21211-A	122	21705-PLL	108 & 109	21742-A	115 & 120
18596	110	21211-GS	122	21708	108	21742-N	115 & 120
18598	116	21211-PL	122	21708-A	108	21743	120
18630-AB	115	21212	122	21708-AL	108	21743-A	120
18630-C	115	21212-A	122	21708-DP	108	21743-N	120
18630-R	115	21212-GS	122	21708-DPL	108	21744	121
18630-V	115	21212-PL	122	21708-GL	108	21744-A	121
18668	117	21213	122	21708-GLL	108	21744-DP	121
19582	118	21213-A	122	21708-GS	108	21744-GL	121
19582-1	118	21213-GS	122	21708-GSL	108	21744-GS	121
19595	118	21213-PL	122	21708-L	108	21744-PL	121
19682-1	118	21214	122	21708-PL	108	21749	113 & 114
21011	123	21214-A	122	21708-PLL	108	21749-A	113 & 114
21011-A	123	21214-GS	122	21709	109	21749-DP	113 & 114
21011-DP	123	21214-PL	122	21709-A	109	21749-GL	113 & 114
21011-GL	123	21312	122	21709-AL	109	21749-GS	113 & 114
21011-GS	123	21312-A	122	21709-DP	109	21749-PL	113 & 114
21011-PL	123	21312-GS	122	21709-DPL	109	21760	119
21012	123	21312-PL	122	21709-GL	109	21760-A	119
21012-A	123	21313	122	21709-GLL	109	21760-DP	119
21012-DP	123	21313-A	122	21709-GS	109	21760-GL	119
21012-GL	123	21313-GS	122	21709-GSL	109	21760-GS	119
21012-GS	123	21313-PL	122	21709-L	109	21760-PL	119
21012-PL	123	21314	122	21709-PL	109	21763	115, 119 & 121
21013	123	21314-A	122	21709-PLL	109	21763-A	115, 119 & 121
21013-A	123	21314-GS	122	21714	108	21763-DP	115, 119 & 121
21013-DP	123	21314-PL	122	21714-A	108	21763-GL	115, 119 & 121
21013-GL	123	21320	122	21714-DP	108	21763-GS	115, 119 & 121
21013-GS	123	21320-A	122	21714-GL	108	21763-PL	115, 119 & 121
21013-PL	123	21320-DP	122	21714-GS	108	21765	111
21014	123	21320-GL	122	21714-PL	108	21765-A	111
21014-A	123	21320-GS	122	21716	108	21765-DP	111
21014-DP	123	21320-PL	122	21716-A	108	21765-GL	111
21014-GL	123	21330	122	21716-AL	108	21765-GS	111
21014-GS	123	21330-A	122	21716-DP	108	21765-PL	111
21014-PL	123	21330-DP	122	21716-DPL	108	21771	112
21029	116	21330-GL	122	21716-GL	108	21771-A	112
21029-A	116	21330-GS	122	21716-GLL	108	21771-DP	112
21029-DP	116	21330-PL	122	21716-GS	108	21771-GL	112
21029-GL	116	21341	122	21716-GSL	108	21771-GS	112
21029-GS	116	21341-A	122	21716-L	108	21771-PL	112
21029-PL	116	21341-DP	122	21716-PL	108	21776	119
21112	123	21341-GL	122	21716-PLL	108	21776-A	119
21112-A	123	21341-GS	122	21717	108	21776-DP	119
21112-DP	123	21341-PL	122	21717-A	108	21776-GL	119
21112-GL	123	21524	112	21717-AL	108	21776-GS	119
21112-GS	123	21539-X	113, 114, 142	21717-DP	108	21776-PL	119
21112-PL	123	21540-X	113, 114, 142	21717-DPL	108	21782	118 & 119

Switch ranges - BJC

Reference	Page	Reference	Page	Reference	Page	Reference	Page
21782-A	118 & 119	23201	149	23509-PLLX	139	23526-USB	144
21782-DP	118 & 119	23201-A	149	23509-PLX	138	23526-USB-GL	144
21782-GL	118 & 119	23201-GL	149	23509-X	138	23526-USB-PL	144
21782-GS	118 & 119	23201-GP	149	23510	138	23531	147
21782-PL	118 & 119	23201-NP	149	23510-GL	138	23531-3	147
21795	118	23201-PL	149	23510-GLL	139	23531-3PL	147
21795-A	118	23244	149	23510-GLLX	139	23531-GL	147
21795-DP	118	23244-GL	149	23510-GLX	138	23531-PL	147
21795-GL	118	23244-PL	149	23510-PLL	139	23534	147
21795-GS	118	23330	146	23510-PLLX	139	23534-GL	147
21795-PL	118	23330-GL	146	23510-PLX	138	23534-GLX	147
21796	110	23330-PL	146	23510-X	138	23534-PL	147
21796-A	110	23341	146	23510-X	138	23534-PLX	147
21796-DP	110	23341-GL	146	23516	138	23534-X	147
21796-GL	110	23341-PL	146	23516-1	138	23536	147
21796-GS	110	23344	149	23516-1GL	138	23536-GL	147
21796-PL	110	23344-GL	149	23516-1GLL	139	23536-GLX	147
21813	112	23344-PL	149	23516-1GLLX	139	23536-PL	147
21813-A	112	23460	124 & 150	23516-1GLX	138	23536-PLX	147
21813-DP	112	23460-GL	124 & 150	23516-1PL	138	23536-X	147
21813-GL	112	23460-PL	124 & 150	23516-1PLL	139	23540-GLX	141
21813-GS	112	23461	124 & 150	23516-1PLLX	139	23540-PLX	141
21813-PL	112	23461-GL	124 & 150	23516-1PLX	138	23540-X	141
21868	117	23461-PL	124 & 150	23516-1X	138	23543-GLX	141
21868-A	117	23482	145	23516-2	138	23543-PLX	141
21868-DP	117	23482-GL	145	23516-2GL	138	23543-X	141
21868-GL	117	23482-GLX	145	23516-2GLL	139	23549-GLX	141
21868-GS	117	23482-PL	145	23516-2GLLX	139	23549-PLX	141
21868-PL	117	23482-PLX	145	23516-2GLX	138	23549-X	141
21882	118	23482-X	145	23516-2L	139	23555-3	143
21882-A	118	23505	138	23516-2LX	139	23555-3GL	143
21882-DP	118	23505-GL	138	23516-2PL	138	23555-3PL	143
21882-GL	118	23505-GLL	139	23516-2PLL	139	23557	138
21882-GS	118	23505-GLLX	139	23516-2PLLX	139	23557-GL	138
21882-PL	118	23505-GLX	138	23516-2PLX	138	23557-PL	138
21924	112	23505-PL	138	23516-2X	138	23558	138
21924-A	112	23505-PLL	139	23516-3GLL	139	23558-GL	138
2224-B	112 & 145	23505-PLLX	139	23516-3GLLX	139	23558-GLL	139
2225	112 & 145	23505-PLX	138	23516-3L	139	23558-PL	138
23001	151	23505-X	138	23516-3LX	139	23558-PLL	139
23001-A	151	23506	138	23516-3PLL	139	23559	138
23001-GL	151	23506-GL	138	23516-3PLLX	139	23559-GL	138
23001-GP	151	23506-GLL	139	23516-GL	138	23559-PL	138
23001-NP	151	23506-GLLX	139	23516-GLL	139	23565	140
23001-PL	151	23506-GLX	138	23516-GLLX	139	23565-GL	140
23002	151	23506-PL	138	23516-GLX	138	23565-PL	140
23002-A	151	23506-PLL	139	23516-PL	138	23569	140
23002-GL	151	23506-PLLX	139	23516-PLL	139	23569-GL	140
23002-GP	151	23506-PLX	138	23516-PLLX	139	23569-GLX	140
23002-NP	151	23506-X	138	23516-PLX	138	23569-PL	140
23002-PL	151	23507	138	23516-X	138	23569-PLX	140
23003	151	23507-2	138	23524	143	23569-X	140
23003-A	151	23507-2GL	138	23524-GL	143	23572	144
23003-GL	151	23507-2GLL	139	23524-GLX	143	23572-2	144
23003-GP	151	23507-2PL	138	23524-PL	143	23572-2GL	144
23003-NP	151	23507-2PLL	139	23524-PLX	143	23572-2GLX	144
23003-PL	151	23507-GL	138	23524-X	143	23572-2PL	144
23004	151	23507-GLL	139	23526-1	144	23572-2PLX	144
23004-A	151	23507-GLLX	139	23526-1GL	144	23572-2X	144
23004-GL	151	23507-GLX	138	23526-1GLX	144	23572-GL	144
23004-GP	151	23507-PL	138	23526-1PL	144	23572-GLX	144
23004-NP	151	23507-PLL	139	23526-1PLX	144	23572-PL	144
23004-PL	151	23507-PLLX	139	23526-1X	144	23572-PLX	144
23033	147	23507-PLX	138	23526-2	144	23572-X	144
23033-GL	147	23507-X	138	23526-2GL	144	23578-HDMI	148
23033-GLX	147	23508	138	23526-2GLX	144	23578-HDMI-PL	148
23033-PL	147	23508-GL	138	23526-2PL	144	23578-USB	148
23033-PLX	147	23508-PL	138	23526-2PLX	144	23578-USB-GL	148
23033-X	147	23509	138	23526-2X	144	23578-USB-PL	148
23068	149	23509-GL	138	23526-3	144	23578-VGA	148
23068-GL	149	23509-GLL	139	23526-3GL	144	23578-VGA-GL	148
23068-PL	149	23509-GLLX	139	23526-3GLX	144	23578-VGA-PL	148
23144	149	23509-GLX	138	23526-3PL	144	23579	148
23144-GL	149	23509-PL	138	23526-3PLX	144	23579-GL	148
23144-PL	149	23509-PLL	139	23526-3X	144	23579-PL	148

Switch ranges - BJC

Reference	Page
23580	148
23580-GL	148
23580-PL	148
23586	145
23586-GL	145
23586-GLX	145
23586-PL	145
23586-PLX	145
23586-X	145
23682-1	145
23682-1GL	145
23682-1GLX	145
23682-1PL	145
23682-1PLX	145
23682-1X	145
2373-I	124, 150, 176 & 192
2374-I	124, 176 & 192
2381-B	120 & 173
2382	110, 140 & 168
2385	114, 142, 168, 189
2386	114, 142, 168, 189
2387	114, 142, 168, 189
2388	114, 142, 168, 189
2390	121 & 143
2391	121 & 143
2918	122 & 146
2921	122, 146 & 172
2922	122, 146 & 172
2923	122, 146 & 172
2924	122, 146 & 172
2932	122, 146 & 172
2933	122, 146 & 172
2934	122, 146 & 172
3139	110, 140 & 165
3172-B	120
3172-N	120
3173-N	120
3178-B	120
3178-N	120
3179	120
3180	120
3181	120
3186-B	120 & 145
3578-HDMI-GL	148
498-10	171
498-4	171
498-6	171
5TC1272	111
5TC8264	114
5TG2025-3	117
MD-145	116

Switch ranges - Siemens DELTA series

Reference	Page	Reference	Page	Reference	Page	Reference	Page
0708.10	233	3172-B	228 & 251	5TG1102-0	237	5TG1251	235
16-GAR	239 & 259	3172-N	228 & 251	5TG1102-1	237	5TG1252-2	227
18039-1	220 & 243	3173-N	228 & 251	5TG1102-2	237	5TG1253	227
18039-1AZ	220 & 243	3178-B	228 & 251	5TG1102-3	237	5TG1256-2	233
18039-2	220 & 243	3178-N	228 & 251	5TG1102-4	237	5TG1257	231
18039-2AZ	220 & 243	3179	228 & 251	5TG1103-0	237	5TG1258	231
18039-3	220 & 243	3186-B	228 & 251	5TG1103-1	237	5TG1321-0AC	258
18039-3AZ	220 & 243	5TA4700	260	5TG1103-2	237	5TG1321-0CH	258
18505	218 & 240	5TA4701	260	5TG1103-3	237	5TG1321-0WH	258
18506	218 & 240	5TA4702	261	5TG1103-4	237	5TG1321-1	258
18506-L	218 & 240	5TA4705	261	5TG1104-0	237	5TG1322-0AC	258
18507	218 & 240	5TA4706	260	5TG1104-1	237	5TG1322-0CH	258
18508	218 & 240	5TA4707	260	5TG1104-2	237	5TG1322-0WH	258
18509	241	5TA4708	261	5TG1104-3	237	5TG1322-1	258
18509	218	5TA4710	260	5TG1104-4	237	5TG1323-0AC	258
18510	241	5TA4716	260	5TG1111-0WH	236	5TG1323-0CH	258
18510	218	5TA4726	261	5TG1111-1	236	5TG1323-0WH	258
18511	221, 241 & 244	5TA4753	261	5TG1111-2	236	5TG1323-1	258
18511-L	219 & 241	5TA4825	263	5TG1112-0WH	236	5TG1324-0AC	258
18511	218	5TA4826	263	5TG1112-1	236	5TG1324-0CH	258
18512	219, 242	5TA7650	263	5TG1112-2	236	5TG1324-0WH	258
18513	241	5TA7651	263	5TG1113-0WH	236	5TG1324-1	258
18513	218	5TC1061	233	5TG1113-1	236	5TG1325-0AC	258
18515	219 & 241	5TC1062	233	5TG1113-2	236	5TG1325-0CH	258
18516	219, 242	5TC1231	221 & 244	5TG1114-0WH	236	5TG1325-0WH	258
18524	225 & 248	5TC1272	221 & 244	5TG1114-1	236	5TG1325-1	258
18524-USB	225 & 248	5TC1296	265	5TG1114-2	236	5TG1326-0AC	258
18565	221 & 244	5TC1297	265	5TG1115-0WH	236	5TG1326-0CH	258
18569	221 & 244	5TC1321-0AM	221	5TG1115-1	236	5TG1326-0WH	258
18572	226 & 249	5TC1321-0CM	221	5TG1115-2	236	5TG1326-1	258
18578-HDMI	232 & 255	5TC1321-0WH	221	5TG1121-0	237	5TG1327-0AC	256 & 258
18578-HDMI-A	232 & 255	5TC1337-0AC	244	5TG1121-3	237	5TG1327-0CH	256 & 258
18578-HDMI-G	232 & 255	5TC1337-0CH	244	5TG1122-0	237	5TG1327-0WH	256 & 258
18578-USB	232 & 255	5TC1337-0PM	244	5TG1122-3	237	5TG1327-1	256 & 258
18578-USB-A	232 & 255	5TC1337-0WH	244	5TG1123-0	237	5TG1328-0AC	258
18578-USB-G	232 & 255	5TC1520-0WH	221 & 244	5TG1123-3	237	5TG1328-0CH	258
18578-VGA	232 & 255	5TC1522	221	5TG1124-0	237	5TG1328-0WH	258
18578-VGA-A	232 & 255	5TC1524	221	5TG1124-3	237	5TG1328-1	258
18578-VGA-G	232 & 255	5TC8257	223 & 246	5TG1125-0	237	5TG1330-0AC	257
18579	232 & 254	5TC8264	223 & 246	5TG1125-3	237	5TG1330-0CH	257
18586	227 & 250	5TC8900-0AM	222 & 223	5TG1150	235	5TG1330-0WH	257
18586-2	228 & 251	5TC8900-0CM	222 & 223	5TG1160	235	5TG1330-1	257
18599	242	5TC8900-0WH	222 & 223	5TG1201	236	5TG1335-0AC	257
18599	219	5TC8912-0AC	245 & 246	5TG1201-1	236	5TG1335-0CH	257
18605	218 & 240	5TC8912-0CH	245 & 246	5TG1201-2	236	5TG1335-0WH	257
18606	218 & 240	5TC8912-0PM	245 & 246	5TG1201-3	236	5TG1335-1	257
18608	218 & 240	5TC8912-0WH	245 & 246	5TG1201-4	236	5TG1338-0AC	250
19582	227 & 250	5TC9774-4AC00	256	5TG1202	236	5TG1338-0CH	250
19582-1	227 & 250	5TC9774-4AM00	234	5TG1202-1	236	5TG1338-0WH	250
19595	227 & 250	5TC9774-4CH00	256	5TG1202-2	236	5TG1338-1	250
19682-1	228 & 251	5TC9774-4CM00	234	5TG1202-3	236	5TG1342-0AC	254 & 255
21539-X	222, 224, 245 & 247	5TC9774-4PM00	256	5TG1202-4	236	5TG1342-0CH	254 & 255
21540-X	222, 224, 245 & 247	5TC9774-4WH00	234 & 256	5TG1203	236	5TG1342-0WH	254 & 255
21541-X	222, 224, 245 & 247	5TC9774-5AC00	256	5TG1203-1	236	5TG1342-1	254 & 255
21542-X	222, 224, 245 & 247	5TC9774-5AM00	234	5TG1203-2	236	5TG1343-0AC	252 & 253
21543-X	222, 224, 245 & 247	5TC9774-5CH00	256	5TG1203-3	236	5TG1343-0CH	252 & 253
21549-X	223, 224, 246 & 247	5TC9774-5CM00	234	5TG1203-4	236	5TG1343-0WH	252 & 253
2373-I	239 & 259	5TC9774-5PM00	256	5TG1204	236	5TG1343-1	252 & 253
2374-I	239 & 259	5TC9774-5WH00	234 & 256	5TG1204-1	236	5TG1378-0AC	253
2382	220 & 242	5TC9774-6AM00	234	5TG1204-2	236	5TG1378-0CH	253
2385	224, 247	5TC9774-6CM00	234	5TG1204-3	236	5TG1378-0PM	253
2386	224, 247	5TC9774-6WH00	234	5TG1204-4	236	5TG1378-0WH	253
2387	224, 247	5TD2120	235 & 257	5TG1205	236	5TG1391-0AC	257
2388	224, 247	5TD2123	235 & 257	5TG1205-1	236	5TG1391-0CH	257
2390	265	5TD4701	261	5TG1205-2	236	5TG1391-0WH	257
2391	265	5TD4705	261	5TG1205-3	236	5TG1391-1	257
2918	227 & 250	5TD4706	262	5TG1205-4	236	5TG1392-0AC	257
2921	227 & 250	5TD4708	263	5TG1220	235	5TG1392-0CH	257
2922	227 & 250	5TD4780	262	5TG1221	235	5TG1392-0WH	257
2923	227 & 250	5TD4821	263	5TG1222-2	227	5TG1392-1	257
2924	227 & 250	5TG1101-0	237	5TG1223	227	5TG1394-0AC	254
2932	227 & 250	5TG1101-1	237	5TG1226-2	233	5TG1394-0CH	254
2933	227 & 250	5TG1101-2	237	5TG1227	231	5TG1394-0WH	254
2934	227 & 250	5TG1101-3	237	5TG1228	231	5TG1394-1	254
3139	220 & 243	5TG1101-4	237	5TG1250	235	5TG1395-0AC	254

Switch ranges - Siemens DELTA series

Reference	Page	Reference	Page	Reference	Page	Reference	Page
5TG1395-0CH	254	5TG2555-0WH	238	5TG6270-5CC00	218	5TG7270-5PM21	242
5TG1395-0WH	254	5TG2555-3	238	5TG6270-5CC01	218	5TG7270-5PM40	240
5TG1395-1	254	5TG2555-6	238	5TG6270-5CC10	219	5TG7270-5PM41	240
5TG2008-0WH	234	5TG2557-0WH	235	5TG6270-5CC11	219	5TG7270-5WH00	240
5TG2010-0WH	234	5TG2558-0WH	235	5TG6270-5CC20	219	5TG7270-5WH01	240
5TG2025-3	232 & 253	5TG2561-0WH	227	5TG6270-5CC21	219	5TG7270-5WH10	242
5TG2026-1	231 & 254	5TG2563-2WH	233	5TG6270-5CC40	218	5TG7270-5WH11	242
5TG2026-2	231 & 254	5TG2566-0WH	235	5TG6270-5CC41	218	5TG7270-5WH20	242
5TG2027-1	231 & 254	5TG2578-0AM	232	5TG6270-5CM00	218	5TG7270-5WH21	242
5TG2027-2	231 & 254	5TG2578-0CM	232	5TG6270-5CM01	218	5TG7270-5WH40	240
5TG2056-0WH	229, 230 & 231	5TG2578-0WH	232	5TG6270-5CM10	219	5TG7270-5WH41	240
5TG2058	230 & 253	5TG2901-0WH	259	5TG6270-5CM11	219	5TG7276-5AC00	244
5TG2058-1	230 & 253	5TG2901-1	259	5TG6270-5CM20	219	5TG7276-5CH00	244
5TG2058-2	230 & 253	5TG2902-0WH	259	5TG6270-5CM21	219	5TG7276-5PM00	244
5TG2058-3	230 & 253	5TG2902-1	259	5TG6270-5CM40	218	5TG7276-5WH00	244
5TG2058-4	231 & 253	5TG2903-0WH	259	5TG6270-5CM41	218	5TG7301	264
5TG2078	229 & 252	5TG2903-1	259	5TG6270-5CW00	218	5TG7304	226 & 249
5TG2078-2AM01	227	5TG2904-0WH	259	5TG6270-5CW01	218	5TG7315	264
5TG2078-2AM02	228	5TG2905-0WH	259	5TG6270-5CW10	219	5TG7316	264
5TG2078-2CM01	227	5TG4200	264	5TG6270-5CW11	219	5TG7317	264
5TG2078-2CM02	228	5TG4204	264	5TG6270-5CW20	219	5TG7318	264
5TG2078-2WH01	227	5TG4205	264	5TG6270-5CW21	219	5TG7321	264
5TG2078-2WH02	228	5TG4206	264	5TG6270-5CW40	218	5TG7333	264
5TG2080	229 & 252	5TG4207	264	5TG6270-5CW41	218	5TG7343	264
5TG2081	229 & 252	5TG4208	264	5TG6270-5WH00	218	5TG7353	264
5TG2082	229 & 252	5TG4210	264	5TG6270-5WH01	218	5TG7354	264
5TG2083	230 & 252	5TG4212	264	5TG6270-5WH10	219	5TG7355	264
5TG2084	230 & 253	5TG4318	226 & 249	5TG6270-5WH11	219	5TG9875-8AM	234
5TG2094	234	5TG4812-0AC	255	5TG6270-5WH20	219	5TG9875-8CM	234 & 257
5TG2095	234	5TG4812-0CH	255	5TG6270-5WH21	219	5TG9875-8PM	257
5TG2096	234	5TG4812-0WH	255	5TG6270-5WH40	218	5TG9875-8WH	234 & 257
5TG2097	234	5TG4812-1	255	5TG6270-5WH41	218	5TG9880-3	234 & 257
5TG2098	231 & 253	5TG4815-0WH	233	5TG6276-5AM00	221	5TG9880-4	234 & 257
5TG2124	229, 230 & 231	5TG4820-0WH	220	5TG6276-5CA00	221	5TG9880-5	234 & 257
5TG2125	229, 230 & 231	5TG4821	220	5TG6276-5CC00	221	5TG9880-6	234 & 257
5TG2278-2AC01	250	5TG4822	220	5TG6276-5CM00	221	5UB1101-5B	225, 226, 248 & 249
5TG2278-2AC02	251	5TG4830-0AC	243	5TG6276-5CW00	221	5UB1101-5KK	225, 226, 248 & 249
5TG2278-2CH01	250	5TG4830-0CH	243	5TG6276-5WH00	221	5UH1582-0WH	239
5TG2278-2CH02	251	5TG4830-0WH	243	5TG7151-0AC	257	5UH4705	262
5TG2278-2PM01	250	5TG4830-1	243	5TG7151-0CH	257	5UH4717	262
5TG2278-2PM02	251	5TG6217-0WH	235	5TG7151-0WH	257	5UH4718	262
5TG2278-2WH01	250	5TG6270-1AM00	218	5TG7151-1	257	5UH4724	262
5TG2278-2WH02	251	5TG6270-1AM01	218 & 219	5TG7270-1AC00	241	5UH4725	262
5TG2406	231 & 254	5TG6270-1AM10	219	5TG7270-1AC01	241	5UH4732	262
5TG2417	231 & 254	5TG6270-1CA00	218	5TG7270-1AC10	241	5UH1072-4AM	225
5TG2467-2	233 & 255	5TG6270-1CA01	218 & 219	5TG7270-1CH00	241	5UH1072-4AM30	225
5TG2468-2	233 & 255	5TG6270-1CA10	219	5TG7270-1CH01	241	5UH1072-4CM	225
5TG2545-0WH	231	5TG6270-1CC00	218	5TG7270-1CH10	241	5UH1072-4CM3	225
5TG2546-0WH	231	5TG6270-1CC01	218 & 219	5TG7270-1PM00	241	5UH1072-4WH	225
5TG2548-2WH	227	5TG6270-1CC10	219	5TG7270-1PM01	241	5UH1072-4WH30	225
5TG2551-0WH	238	5TG6270-1CM00	218	5TG7270-1PM10	241	5UH1073-2AM	225
5TG2551-1WH	238	5TG6270-1CM01	218 & 219	5TG7270-1WH00	241	5UH1073-2AM01	225
5TG2551-3	238	5TG6270-1CM10	219	5TG7270-1WH01	241	5UH1073-2AM11	225
5TG2551-4	238	5TG6270-1CW00	218	5TG7270-1WH10	241	5UH1073-2AM21	226
5TG2551-6	238	5TG6270-1CW01	218 & 219	5TG7270-5AC00	240	5UH1073-2CM	225
5TG2551-7	238	5TG6270-1CW10	219	5TG7270-5AC01	240	5UH1073-2CM01	225
5TG2552-0WH	238	5TG6270-1WH00	218	5TG7270-5AC10	242	5UH1073-2CM11	225
5TG2552-1WH	238	5TG6270-1WH01	218 & 219	5TG7270-5AC11	242	5UH1073-2CM21	226
5TG2552-2WH	238	5TG6270-1WH10	219	5TG7270-5AC20	242	5UH1073-2RD	225
5TG2552-3	238	5TG6270-5AM00	218	5TG7270-5AC21	242	5UH1073-2WH	225
5TG2552-4	238	5TG6270-5AM01	218	5TG7270-5AC40	240	5UH1073-2WH01	225
5TG2552-5	238	5TG6270-5AM10	219	5TG7270-5AC41	240	5UH1073-2WH11	225
5TG2552-6	238	5TG6270-5AM11	219	5TG7270-5CH00	240	5UH1073-2WH21	226
5TG2552-7	238	5TG6270-5AM20	219	5TG7270-5CH01	240	5UH1077-2AM	226
5TG2552-8	238	5TG6270-5AM21	219	5TG7270-5CH10	242	5UH1077-2CM	226
5TG2553-0WH	238	5TG6270-5AM40	218	5TG7270-5CH11	242	5UH1077-2WH	226
5TG2553-1WH	238	5TG6270-5AM41	218	5TG7270-5CH20	242	5UH1088-4AM	226
5TG2553-2WH	238	5TG6270-5CA00	218	5TG7270-5CH21	242	5UH1088-4AM01	226
5TG2553-3	238	5TG6270-5CA01	218	5TG7270-5CH40	240	5UH1088-4CM	226
5TG2553-6	238	5TG6270-5CA10	219	5TG7270-5CH41	240	5UH1088-4CM01	226
5TG2554-0WH	238	5TG6270-5CA11	219	5TG7270-5PM00	240	5UH1088-4WH	226
5TG2554-1WH	238	5TG6270-5CA20	219	5TG7270-5PM01	240	5UH1088-4WH01	226
5TG2554-2WH	238	5TG6270-5CA21	219	5TG7270-5PM10	242	5UH1272-4AC	248
5TG2554-3	238	5TG6270-5CA40	218	5TG7270-5PM11	242	5UH1272-4AC30	248
5TG2554-6	238	5TG6270-5CA41	218	5TG7270-5PM20	242	5UH1272-4CH	248

Switch ranges - Siemens DELTA series

Reference	Page
5UH1272-4CH30	248
5UH1272-4PM	248
5UH1272-4PM30	248
5UH1272-4WH	248
5UH1272-4WH30	248
5UH1273-2AC	248
5UH1273-2AC01	248
5UH1273-2AC11	248
5UH1273-2AC21	248
5UH1273-2CH	248
5UH1273-2CH01	248
5UH1273-2CH11	248
5UH1273-2CH21	248
5UH1273-2PM	248
5UH1273-2PM01	248
5UH1273-2PM1	248
5UH1273-2PM11	248
5UH1273-2PM21	248
5UH1273-2RD	248
5UH1273-2RD01	248
5UH1273-2WH	248
5UH1273-2WH01	248
5UH1273-2WH11	248
5UH1273-2WH21	248
5UH1277-2AC	249
5UH1277-2CH	249
5UH1277-2PM	249
5UH1277-2WH	249
5UH1288-4AC	249
5UH1288-4AC01	249
5UH1288-4AC11	249
5UH1288-4CH	249
5UH1288-4CH01	249
5UH1288-4CH11	249
5UH1288-4PM	249
5UH1288-4PM01	249
5UH1288-4PM11	249
5UH1288-4WH	249
5UH1288-4WH01	249
5UH1288-4WH11	249
5UH1300	249
BTR55MK2NP	233
BTR55MK2WH	233
KEL55MK2NP	233
KEL55MK2WH	233
PCP9135-01	233
PCP9135-02	233
PCP9135-10	233
PCP9135-12	233
TX82/BL	233
TX82/GR	233
TX82/MF	233

Industrial material

Reference	Page	Reference	Page	Reference	Page	Reference	Page
2001	270	CT-71014-5	281	CT-71224-10	281	CT-73423-9	281
2003	270	CT-71014-7	281	CT-71224-11	281	CT-73426	277 & 281
2004	270	CT-71014-9	281	CT-71224-12	281	CT-73426-2	281
2005	270	CT-71015	278 & 281	CT-71224-2	281	CT-73426-4	281
2007	270	CT-71015-11	281	CT-71224-3	281	CT-73426-7	281
2017	270	CT-71015-2	281	CT-71224-4	281	CT-73426-9	281
2018	270	CT-71015-3	281	CT-71224-5	281	CT-75302	278 & 281
2019	270	CT-71015-4	281	CT-71224-7	281	CT-75412	278 & 281
2033	270	CT-71015-5	281	CT-71224-9	281	CT-75422	278 & 281
2224-B	271	CT-71015-7	281	CT-71225	277 & 281	CT-77303	278 & 281
2225	271	CT-71015-9	281	CT-71225-11	281	CT-77303-2	281
23460	269	CT-71023	278 & 281	CT-71225-2	281	CT-77303-4	281
23460-GL	269	CT-71023-12	281	CT-71225-3	281	CT-77303-7	281
23460-PL	269	CT-71023-2	281	CT-71225-4	281	CT-77303-9	281
23461	269	CT-71023-3	281	CT-71225-5	281	CT-77306	278 & 281
23461-GL	269	CT-71023-4	281	CT-71225-7	281	CT-77306-2	281
23461-PL	269	CT-71023-5	281	CT-71225-9	281	CT-77306-4	281
2373-I	268	CT-71023-7	281	CT-71363	276 & 280	CT-77306-7	281
2374-I	268	CT-71023-8	281	CT-71363-2	280	CT-77306-9	281
300	268 & 271	CT-71023-9	281	CT-71363-4	280	CT-77413	278 & 281
301	268 & 271	CT-71024	278 & 281	CT-71363-7	280	CT-77413-10	281
333	268 & 271	CT-71024-10	281	CT-71363-9	280	CT-77413-2	281
334	268 & 271	CT-71024-11	281	CT-71367	276 & 280	CT-77413-4	281
335	268 & 271	CT-71024-12	281	CT-71367-2	280	CT-77413-7	281
336	268 & 271	CT-71024-2	281	CT-71367-4	280	CT-77413-9	281
362-1	268	CT-71024-3	281	CT-71367-7	280	CT-77416	278 & 281
4020	297	CT-71024-4	281	CT-71367-9	280	CT-77416-10	281
4022	297	CT-71024-5	281	CT-71473	276 & 280	CT-77416-2	281
4030	297	CT-71024-7	281	CT-71473-10	280	CT-77416-4	281
4032	297	CT-71024-9	281	CT-71473-2	280	CT-77416-7	281
4040	297	CT-71025	278 & 281	CT-71473-4	280	CT-77416-9	281
4042	297	CT-71025-11	281	CT-71473-7	280	CT-77423	278 & 281
4050	297	CT-71025-2	281	CT-71473-9	280	CT-77423-2	281
4052	297	CT-71025-3	281	CT-71477	276 & 280	CT-77423-4	281
4053	297	CT-71025-4	281	CT-71477-10	280	CT-77423-7	281
4060	297	CT-71025-5	281	CT-71477-2	280	CT-77423-9	281
4060-C	297	CT-71025-7	281	CT-71477-4	280	CT-77426	278 & 281
4061	297	CT-71025-9	281	CT-71477-7	280	CT-77426-2	281
4061-C	297	CT-71213	277 & 281	CT-71477-9	280	CT-77426-4	281
4062	297	CT-71213-12	281	CT-71483	276 & 280	CT-77426-7	281
4062-C	297	CT-71213-2	281	CT-71483-2	280	CT-77426-9	281
4063	297	CT-71213-3	281	CT-71483-4	280	CT-9945	279
4064	297	CT-71213-4	281	CT-71483-7	280	CT-9946	276 & 280
4065	297	CT-71213-5	281	CT-71483-9	280	CT-9946-11	280
4066	297	CT-71213-7	281	CT-71487	276 & 280	CT-9946-12	280
4536	296	CT-71213-8	281	CT-71487-2	280	CT-9946-4	280
4540	296	CT-71213-9	281	CT-71487-4	280	CT-9946-5	280
4544	296	CT-71214	277 & 281	CT-71487-7	280	CT-9946-7	280
4547	296	CT-71214-10	281	CT-71487-9	280	CT-9946-9	280
610-B	270	CT-71214-11	281	CT-73303	277 & 281	CT-9947	276 & 280
614	270	CT-71214-12	281	CT-73303-2	281	CT-9947-11	280
6284	296	CT-71214-2	281	CT-73303-4	281	CT-9947-4	280
6290-M16	297	CT-71214-3	281	CT-73303-7	281	CT-9947-5	280
6290-M20	297	CT-71214-4	281	CT-73303-9	281	CT-9947-7	280
6290-M25	297	CT-71214-5	281	CT-73306	277 & 281	CT-9947-9	280
6290-M32	297	CT-71214-7	281	CT-73306-2	281	CT-9948	277 & 281
6290-M40	297	CT-71214-9	281	CT-73306-4	281	CT-9948-11	281
6290-M50	297	CT-71215	277 & 281	CT-73306-7	281	CT-9948-12	281
CCT-9949-7	281	CT-71215-11	281	CT-73306-9	281	CT-9948-4	281
CT-71013	278 & 281	CT-71215-2	281	CT-73413	277 & 281	CT-9948-5	281
CT-71013-12	281	CT-71215-3	281	CT-73413-10	281	CT-9948-7	281
CT-71013-2	281	CT-71215-4	281	CT-73413-2	281	CT-9948-9	281
CT-71013-3	281	CT-71215-5	281	CT-73413-4	281	CT-9949	277 & 281
CT-71013-4	281	CT-71215-7	281	CT-73413-7	281	CT-9949-11	281
CT-71013-5	281	CT-71215-9	281	CT-73413-9	281	CT-9949-4	281
CT-71013-7	281	CT-71223	277 & 281	CT-73416	277 & 281	CT-9949-5	281
CT-71013-8	281	CT-71223-12	281	CT-73416-10	281	CT-9949-9	281
CT-71013-9	281	CT-71223-2	281	CT-73416-2	281	CT-9950	277 & 281
CT-71014	278 & 281	CT-71223-3	281	CT-73416-4	281	CT-9950-11	281
CT-71014-10	281	CT-71223-4	281	CT-73416-7	281	CT-9950-12	281
CT-71014-11	281	CT-71223-5	281	CT-73416-9	281	CT-9950-4	281
CT-71014-12	281	CT-71223-7	281	CT-73423	277 & 281	CT-9950-5	281
CT-71014-2	281	CT-71223-8	281	CT-73423-2	281	CT-9950-7	281
CT-71014-3	281	CT-71223-9	281	CT-73423-4	281	CT-9950-9	281
CT-71014-4	281	CT-71224	277 & 281	CT-73423-7	281	CT-9951	277 & 281

Industrial material

Reference	Page	Reference	Page	Reference	Page	Reference	Page
CT-9951-11	281	CT-9967-7	280	CT-9981-3	280	T-15-3	290
CT-9951-4	281	CT-9967-8	280	CT-9981-4	280	T-15-4	290
CT-9951-5	281	CT-9967-9	280	CT-9981-5	280	T-15-5	291
CT-9951-7	281	CT-9968	276 & 280	CT-9981-7	280	T-15-6	291
CT-9951-9	281	CT-9968-12	280	CT-9981-9	280	T-16 (IP54)	292
CT-9952	278 & 281	CT-9968-2	280	CT-9982	276 & 280	T-17	292
CT-9952-11	281	CT-9968-3	280	CT-9982-11	280	T-17-1	291
CT-9952-12	281	CT-9968-4	280	CT-9982-2	280	T-17-2	291
CT-9952-4	281	CT-9968-5	280	CT-9982-3	280	T-17-3	291
CT-9952-5	281	CT-9968-7	280	CT-9982-4	280	T-904 (M4)	293
CT-9952-7	281	CT-9968-8	280	CT-9982-5	280	T-905 (M5)	293
CT-9952-9	281	CT-9968-9	280	CT-9982-7	280	T-907	293
CT-9953	278 & 281	CT-9971	276 & 280	CT-9982-9	280	TM-13-1	287
CT-9953-11	281	CT-9971-10	280	CT-9985	276 & 280	TM-13-2	287
CT-9953-4	281	CT-9971-11	280	CT-9985-11	280	TM-13-4	287
CT-9953-5	281	CT-9971-12	280	CT-9985-2	280	TM-13-7	287
CT-9953-7	281	CT-9971-2	280	CT-9985-3	280	TM-15-1	287
CT-9953-9	281	CT-9971-3	280	CT-9985-4	280	TM-15-2	288
CT-9954	277 & 281	CT-9971-4	280	CT-9985-5	280	TM-17-1	288
CT-9954-	281	CT-9971-5	280	CT-9985-7	280		
CT-9954-11	281	CT-9971-7	280	CT-9985-9	280		
CT-9954-12	281	CT-9971-9	280	CT-9986	276 & 280		
CT-9955	277 & 281	CT-9972	276 & 280	CT-9986-11	280		
CT-9955-	281	CT-9972-10	280	CT-9986-2	280		
CT-9955-11	281	CT-9972-11	280	CT-9986-3	280		
CT-9956	277 & 281	CT-9972-12	280	CT-9986-4	280		
CT-9956-11	281	CT-9972-2	280	CT-9986-5	280		
CT-9956-12	281	CT-9972-3	280	CT-9986-7	280		
CT-9956-4	281	CT-9972-4	280	CT-9986-9	280		
CT-9956-5	281	CT-9972-5	280	CT-9990	279		
CT-9956-7	281	CT-9972-7	280	I-0500	284		
CT-9956-9	281	CT-9972-9	280	I-062	283		
CT-9957	277 & 281	CT-9975	276 & 280	I-0622	283		
CT-9957-11	281	CT-9975-10	280	I-162	282		
CT-9957-4	281	CT-9975-11	280	I-2302	284		
CT-9957-5	281	CT-9975-12	280	I-2303	284		
CT-9957-7	281	CT-9975-2	280	I-2316	293		
CT-9957-9	281	CT-9975-3	280	I-2551	284		
CT-9958	278 & 281	CT-9975-4	280	I-2552	284		
CT-9958-11	281	CT-9975-5	280	I-2553	284		
CT-9958-12	281	CT-9975-7	280	I-262	283		
CT-9958-4	281	CT-9975-9	280	I-2622	283		
CT-9958-5	281	CT-9976	276 & 280	I-362	282		
CT-9958-7	281	CT-9976-10	280	I-3622	282		
CT-9959	278 & 281	CT-9976-11	280	I-562	282		
CT-9959-11	281	CT-9976-12	280	I-6201	296		
CT-9959-4	281	CT-9976-2	280	I-6202	296		
CT-9959-5	281	CT-9976-3	280	I-6202-1	286		
CT-9959-7	281	CT-9976-4	280	I-6203	296		
CT-9959-9	281	CT-9976-5	280	I-6203-1	286		
CT-9962	279	CT-9976-7	280	I-6204	296		
CT-9963	276 & 280	CT-9976-9	280	I-6204-1	286		
CT-9963-12	280	CT-9979	279 & 281	I-6204-2	286		
CT-9963-2	280	CT-9979-10	281	I-6205	296		
CT-9963-3	280	CT-9979-11	281	I-6205-1	286		
CT-9963-4	280	CT-9979-12	281	I-6207	296		
CT-9963-5	280	CT-9979-2	281	IM-013-1	288		
CT-9963-7	280	CT-9979-3	281	IM-013-4	288		
CT-9963-8	280	CT-9979-4	281	IM-026-3	289		
CT-9963-9	280	CT-9979-5	281	RE-0226	293		
CT-9964	276 & 280	CT-9979-7	281	RE-0227	293		
CT-9964-12	280	CT-9979-9	281	RE-0228	293		
CT-9964-2	280	CT-9980	279 & 281	RE-0229	293		
CT-9964-3	280	CT-9980-10	281	T-13	292		
CT-9964-4	280	CT-9980-11	281	T-13-1	289		
CT-9964-5	280	CT-9980-12	281	T-13-2	289		
CT-9964-7	280	CT-9980-2	281	T-13-3	289		
CT-9964-8	280	CT-9980-3	281	T-13-4	289		
CT-9964-9	280	CT-9980-4	281	T-13-5	289		
CT-9967	276 & 280	CT-9980-5	281	T-13-6	290		
CT-9967-12	280	CT-9980-7	281	T-13-7	290		
CT-9967-2	280	CT-9980-9	281	T-13-8	290		
CT-9967-3	280	CT-9981	276 & 280	T-15	292		
CT-9967-4	280	CT-9981-11	280	T-15-1	290		
CT-9967-5	280	CT-9981-2	280	T-15-2	290		

References in discontinuation

<u>Ref</u>	<u>Discontinuation date</u>
5TC1230	Oct '19
5TC1301-0AM	Oct '19
5TC1301-0CM	Oct '19
5TC1301-0WH	Oct '19
5TC1500	July '19
5TC1501	July '19
5TC1502	July '19
5TC1503-0AM	July '19
5TC1503-0CM	July '19
5TC1503-0WH	July '19
5TC1504-0AM	July '19
5TC1504-0CM	July '19
5TC1504-0WH	July '19
5TC1505-0AM	July '19
5TC1505-0CM	July '19
5TC1505-0WH	July '19
5TC1506-0AM	July '19
5TC1506-0CM	July '19
5TC1506-0WH	July '19
5TC1546-0AC	July '19
5TC1546-0CH	July '19
5TC1546-0PM	July '19
5TC1546-0WH	July '19
5TC7210	Oct '20
5TC7212	Oct '20
5TC7213	Oct '20
5TC7214	Oct '20
5TC8256	Oct '19



ORDER PROCESSING &
SALES MANAGEMENT

T 0034 93 561 05 06
E export@bjc.es

Av. de la Llana, 95-105
08191 RUBÍ (Barcelona) Spain

www.bjc.es/en