



DECLARACIÓN UE DE CONFORMIDAD
EU Declaration of Conformity

File MI0027/4 D.O.C.

Page 1 of 1



Productos / Products: CAJAS TM-IM con tomas de corriente industriales y magnetotérmicos /
Distribution boxes - wall mounting - sockets + MCBs

TM-13-1; TM-13-2; TM-13-4; TM-13-7
TM-15-1; TM-15-2
TM-17-1
IM-013-1; IM-013-4
IM-026-3

Nombre y dirección del fabricante / Name and address of the manufacturer:

FÁBRICA ELECTROTÉCNICA JOSA S.A.U.
Av. De la Llana, 95-105, 08191 RUBI (Barcelona) SPAIN

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante. El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión:

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/35/EU : Directiva de Baja Tensión (DBT)
Low Voltage Directive (LVD)

2011/65/EU : Directiva RoHS (incluye modificaciones posteriores publicadas hasta la fecha de esta Declaración).
RoHS Directive (including subsequent amendments published until the date of issue of this Declaration).

La conformidad de los productos descritos anteriormente según la(s) directiva(s) aplicable(s) se demuestra mediante el cumplimiento de las siguientes normas u otras especificaciones técnicas:


The conformity of the products described above with the provisions of the applied Directive(s) is demonstrated by full compliance with the following standards / technical specifications:


UNE-EN-60309-1:2001+A1:2007+A2:2013
UNE-EN-60309-2:2001+A1:2007+A2:2013
UNE-EN-61439-3:2012
UNE-EN-60898-1:2004+A1:2005+A11:2006+A12:2009+A13:2013
UNE-EN IEC 63000:2018

Firmado en nombre de: / *Signed for and on behalf of:*

FÁBRICA ELECTROTÉCNICA JOSA S.A.U.

Lugar y fecha de expedición / *Place and date of issue:*
Rubi (Barcelona, Spain), 14-06-2021


Ignacio Martín
CEO


Anna Saballs
Quality Manager

FRECUENCIA Hz	TRONQUEO V		PROPORCIÓN C/DI DE LOS ARMATOS	COLOR	BASES SEMI-INDUSTRIALES			BASES SEMI-INDUSTRIALES			PROLONGADORES			CLAVIUMS			CLAVIUMS ACOPLADOS				
	CE 10"	UNEEM 001952			16 A	32 A	63 A	16 A	32 A	63 A	16 A	32 A	63 A	16 A	32 A	63 A	16 A	32 A	63 A	16 A	32 A
50 y 60	110-130	100-130	4	4	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684	C19684
60	200-240	200-250	6	3	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685	C19685
50 y 60	300-415	300-415	9	3	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687	C19687
>100-500 incl.	480-500	480-500	7	7	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688	C19688
Concrete column	50-200	50-200 incl.	1	3	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689	C19689
50 y 60	110-130	100-130	4	4	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690	C19690
50	200-240	200-250	6	3	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691	C19691
60	300-415	300-415	6	6	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692	C19692
50 y 60	440	440-460 (1)	11	11	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693	C19693
50	500	480-500	7	7	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694	C19694
60	750	800-800	5	5	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695	C19695
100-300 incl.	12000 mrad/m	12000 mrad/m	12	12	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696	C19696
50	-	360	3	-	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697	C19697
60	-	440 (2)	1	-	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698	C19698
100-300 incl.	>50	>50	10	-	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699	C19699
>100-500 incl.	>50	>50	7	-	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700	C19700
50 y 60	110-130	57000-25130	4	4	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701	C19701
50	12020-138240	12020-140200	9	9	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702	C19702
60	200-300-420-415	200-345-240-415	6	6	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703	C19703
50 y 60	500	277480-203500	7	7	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704	C19704
60	750	44760-403500	5	5	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705	C19705
50	250400	203480-265460 (1)	11	11	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706	C19706
60	50	220380	1	-	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707	C19707
50	50	250440 (1)	1	-	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708	C19708
>100-500 incl.	>50	>50	2	-	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709	C19709

Todas las unidades suministradas por los fabricantes no cubren por norma con los requisitos