

CM-I



connectwell
THE RIGHT CONNECTION

connectwell
THE RIGHT CONNECTION

CM-I



SURGE PROTECTION DEVICE - SPD Class I and II / Class B and C

SPD are designed to protect electrical installations, requiring a device for each phase. The installation should be made after the circuit breakers in the distribution panel, protect the input and the distribution network. Plug-In system, the product consists of module and base, which makes it easy to maintain in case of replacement. It allows mounting in the monopolar set, bipolar, tripolar, and quadropole. Modules have Status Signaling: Green > in use Red > replace Main Features: Module encapsulated with anti-flame epoxy resin, shielded internally, avoiding the arc. double Disarm (mechanical and thermal) ensuring greater security protection. Fit on DIN35 rail.

TECHNICAL DATA

Ratings as per Class I	NBR/IEC 61643-1
Ratings as per Class B	VDE 0675
Ratings as per Class C	VDE 0675
Ratings as per Class II	NBR/IEC 61643-1

CONNECTION DATA

Conductor Cross Section Stranded min.	16 mm ²
Conductor Cross Section Stranded max.	25 mm ²
Conductor Cross Section Stranded in AWG/Kcmil min	4 AWG
Conductor Cross Section Stranded in AWG/Kcmil max	2 AWG
Conductor Cross Section Solid min	16 mm ²
Conductor Cross Section Solid max	25 mm ²
Conductor Cross Section Solid in AWG/Kcmil min	4 AWG
Conductor Cross Section Solid in AWG/Kcmil max	2 AWG
Type of Connection for Module	Sistema Plug-in
Type of Connection for Base	Screw with 2 terminals
Wire Stripping Length	9 mm

DIMENSIONS

Dimension for 200 kA Module	L=34 x P=45 x A=47 mm
Dimension for 60..120kA Module	L=17 x P=45 x A=47 mm

SURGE SUPPRESSOR SPECIFICATIONS

Response Time	<25 nsec
---------------	----------

SURGE SUPPRESSOR SPECIFICATIONS....

Ambient Temperature	-40...+80 °C
Housing Insulation Material (Module & Socket)	Poliamida 6.6 - Grau UL94V-0
Voltage Impulse max.	>6 KV
Ingress Protection Grade	IP-20
Rating of back-up fuse	100 A

APPROVALS



ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50
	CA702	End Clamp in Polyamide 66 suitable for Din 32 / Din 35 / Din 35-15 Rails	50

CM-I

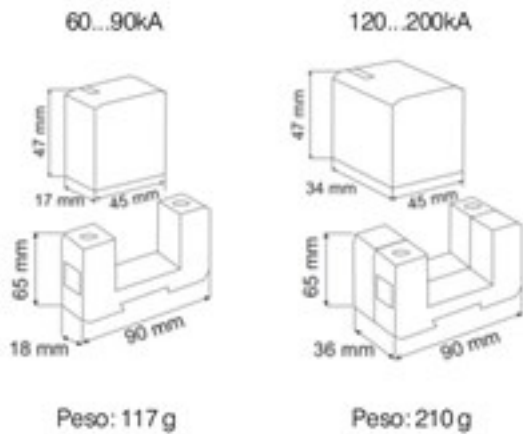


connectwell
THE RIGHT CONNECTION

ACCESSORIES

IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA802	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50
	CA509/K2	Marking Tag Blank suitable for CDL4U / CDL4U(I.S) / CTL2.5U / CTL2.5UH / CTL2.5UL / CTL2.5HUL / CTL2.5U(I.S) / CTL2.5U(I.S)D2 / CGMT4 / CSFL4U / CSFL4U(L) / CMT4 / CMB4 / ASF4 / ASF4(L) / CTS2.5(100
	SCPH2	Phillips Screwdriver for Phillips Recess screws	10
	SCS0.6/3.5	Electricians Screwdriver for slotted screws	10

PRODUCT DIAGRAM



ORDERING INFORMATION

CAT. NO.	DESCRIPTION	STD. PACK	Disarm Voltage U _c	Protetion Level Up	Rated Voltage U _m	I impulse 10/35us	I impulse 8/20us	I rated 8/20us
CM0-60-12,5	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	150VCA	<0.7KV	neutro	12.5kA	60kA	30kA
CM1-60-12,5	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	175VCA	<0.7KV	127VCA	12.5kA	60kA	30kA
CM2-60-12,5	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	275VCA	<0.9KV	227VCA	12.5kA	60kA	30kA

CM-I



connectwell
THE RIGHT CONNECTION

ORDERING INFORMATION....

CAT. NO.	DESCRIPTION	STD. PACK	Disarm Voltage Uc	Protetion Level Up	Rated Voltage Um	I impulse 10/35us	I impulse 8/20us	I rated 8/20us
CM3-60-12,5	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	385VCA	<1.5KV	380VCA	12.5kA	60kA	30kA
CM4-60-12,5	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	485VCA	<1.6KV	440VCA	12.5kA	60kA	30kA
CM0-90-20	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	150VCA	<0.7KV	neutro	20kA	90kA	50kA
CM1-90-20	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	175VCA	<0.7KV	127VCA	20kA	90kA	50kA
CM2-90-20	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	275VCA	<0.9KV	227VCA	20kA	90kA	50kA
CM3-90-20	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	385VCA	<1.5KV	380VCA	20kA	90kA	50kA
CM4-90-20	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	485VCA	<1.6KV	440VCA	20kA	90kA	50kA
CM0-120-25	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	150VCA	<0.7KV	neutro	25kA	120kA	60kA
CM1-120-25	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	175VCA	<0.7KV	127VCA	25kA	120kA	60kA
CM2-120-25	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	275VCA	<0.9KV	227VCA	25kA	120kA	60kA
CM3-120-25	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	385VCA	<1.5KV	380VCA	25kA	120kA	60kA
CM4-120-25	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	485VCA	<1.6KV	440VCA	25kA	120kA	60kA
CM0-200-40	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	150VCA	<0.7KV	neutro	40kA	200kA	100kA
CM1-200-40	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	175VCA	<0.7KV	127VCA	40kA	200kA	100kA

CM-I



connectwell
THE RIGHT CONNECTION

ORDERING INFORMATION.....

CAT. NO.	DESCRIPTION	STD. PACK	Disarm Voltage Uc	Protetion Level Up	Rated Voltage Um	I impulse 10/35us	I impulse 8/20us	I rated 8/20us
CM2-200-40	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	275VCA	<0.9KV	227VCA	40kA	200kA	100kA
CM3-200-40	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	385VCA	<1.5KV	380VCA	40kA	200kA	100kA
CM4-200-40	PROTECTION DEVICE AGAINST OUTBREAK - DPS Class I and II / Class B and C	1	485VCA	<1.6KV	440VCA	40kA	200kA	100kA