

RM CC

Modular fuse holders

for industrial class CC fuses







RM CC with LED

The solution for

- > Distribution boards
- > Motor and Control circuits
- > Transformers protection
- Measuring devices and multifunction meter protection

Strong points

- > Improved safety
- > High breaking capacity
- > Specific format and accessories
- > Label holder

Compliance with standards

> UL 4248-4



Function

RM CC are modular DIN rail mounted fuse holders for UL Class CC fuses. They are available with and without LED indication in 1, 2 and 3-pole versions. RM CC fuse holders are IP20 protected from touch by fingers and provide safe breaking and isolation of electrical circuits up to 600 V / 30 A.

Advantages

Improved safety

- Omnipolar and simultaneous disconnection.
- High dielectric strength. Protection IP2X.

High breaking capacity

Protection against overloads and short-circuits thanks to high breaking capacity fuses (200 kA rms).

Specific format and accessories

- Modular 45 mm cut-out design.
- Padlocking accessory available.

Label holder

 RM CC are equipped with a label holder for an easy circuit identification.



References

RM CC

Basic device Fuse size	30 A Class CC			30 A with LED Class CC	
No. of poles	To be ordered in multiples of	Reference	To be ordered in multiples of	Reference	
1 P	12	5705 0001	12	5705 0011	
2 P	6	5705 0002	6	5705 0012	
3 P	4	5705 0003	4	5705 0013	

Accessories*

Key handle interlocking system

Padlocking of the handle (padlock not supplied).

Rating (A)	Quantity (units)	Reference
30	5	5701 9040



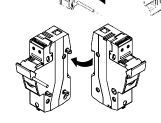
Coupling system

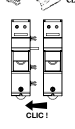
Rating (A)	Quantity (units)	Reference	
30	12	5704 0003 ⁽¹⁾	

(1) One coupling to attach two RM/CC.

Also sold in bags containing separate components (bags of 100 pieces) for assembling larger quantities. Please contact us.







Reinforced insulation kit

Rating (A)	Reference
30	5701 9010 ⁽¹⁾

(1) 1 reference = 1 set of 10 insulation kits



^{*} Non UL.



Characteristics

Characteristics according to UL 4248-4

Rated oper	ational current (A)	30 A
Fuse size		class CC
Rated opera	ting voltage (V)	600
Dielectric str	ength (V)	2200
LED working	voltage ⁽¹⁾	120 600 VAC
Rated powe	r dissipation (W/P)	3
Protection d	egree	IP20
Class CC fu	use protected short-circuit withstand	
Prospective	short-circuit current (kA rms.)	200
Design curr	ent derating coefficient for N poles side by side	
N = 1 3	cit defaulty document for the poles side by side	1
N = 4 6		0.8
N = 7 9		0.7
N ≥ 10		0.6
Connection		
Wire type (so	olid / stranded Cu)	60 / 75°C
	Minimum Cu cable cross-section solid / stranded	0.75 mm ² / 18 AWG
1 wire	Maximum Cu cable cross-section solid / stranded	16 mm ² / 8 AWG
	Minimum Cu cable cross-section solid / stranded	0.75 mm ² / 18 AWG
2 wires	Maximum Cu cable cross-section solid	10 mm ² / 8 AWG
	Maximum Cu cable cross-section stranded	6 mm ² / 10 AWG
Wire strip (m	m / in)	10 / 0.39
Maximum tig	phtening torque	2.5 Nm / 22 lb.in
Fixing		DIN rail 35 mm DIN 46277/1-3 (EN50022)
/lechanical	characteristics	
Weight of 1		0.057 / 0.126
Weight of 2	, ,	0.114 / 0.251
Moight of 2	P (kg / lb)	0.170 / 0.375

⁽¹⁾ For fuse holders with LED indicator.





Dimensions (in / mm)

30 A

