IEC Cylindrical Fuse Holders

The innovative and comprehensive range of Mersen fuse-holders.

CCR fuse-holders are finger-safe under IEC standards to an IP20 grade of protection, including fuse changing (with the flick of a finger). CCR fuse-holders are available in 1, 2, 3 poles, in IEC version in a very special compact design. Multi-pole units can also be field assembled by ordering pin-ties assembly kit. CCR range is made of tough and durable thermoplastic material.

Features Benefits

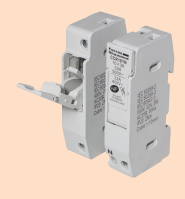
- Very compact design for small space applications
- Single pole + neutral conductor in one single module
- Finger safe
- Degree of protection: IP20
- DIN rail mounting
- Flame retardant materials with glow wire flammability index to 960°C

Applications

- All circuits up to 500VAC for protection of motors, transformers, low voltage distribution, control circuits
- Non-load operation
- Special applications where small room is available:
 - street lighting connection boxes
 - street christmas light connecting boxes
 - swimming pool connecting boxes

Technical data overview

Voltage Range AC	400 500 VAC
Ampere Range (A)	25 32 A
SCCR	CCR8 = 20 kA, CCR10 = 120 kA
Mounting	Installation on to DIN rails to EN 60719
Body Material	PA6.6 UL94V0
Product Size	for cylindrical fuse links 8 x 31 and 10 x 38
Number of Poles	1-pole, 2-pole, 3-pole, 1+N



Standards

IEC 60269-2

IEC 60269-3 and 60947-3 for single pole models

RoHS Compliant









MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

Compact fuse holders CCR



Product range



CCR8 for fuse-links 8,5x31mm, 25A, 400V

Catalog number	Reference number	Number of poles/phases	Design	Standard complience	Weight	Package
CCR81	C200769	1	CCR8 single pole	IEC60947-3 IEC60269-2 IEC60269-3 + NF	49 g	12
CCR81N	A218730	1 + N	CCR8 single pole + neutral conductor in one module	IEC60947-3 IEC60269-2 IEC60269-3 + NF	49 g	12
CCR82	V233721	2	CCR8 double pole	IEC60269-2	98 g	6
CCR83	W233722	3	CCR8 triple pole	IEC60269-2	147 g	4
CCR810N	Z214635	-	neutral conductor	IEC60947-3 IEC60269-2 IEC60269-3 + NF	59 g	12



CCR10 for fuse-links 10x38mm, 32A, 500V

Catalog number	Reference number	Number of poles/phases	Design	Standard complience	Weight	Package
CCR101	N218213	1	CCR10 single pole	IEC60947-3 IEC60269-2 IEC60269-3 + NF	59 g	12
CCR101N	H215655	1 + N	CCR10 single pole + neutral conductor in one module	IEC60947-3 IEC60269-2 IEC60269-3 + NF	118 g	12
CCR102	X233723	2	CCR10 double pole	IEC60269-2	118 g	6
CCR103	Y233724	3	CCR10 triple pole	IEC60269-3	177 g	4
CCR810N	Z214635	-	neutral conductor	IEC60947-3 IEC60269-2 IEC60269-3 + NF	59 g	12

Technical Data

	CCR8	CCR10
Size	8 x 31	10 x 38
Number of poles/phases	1, 1+N, 2, 3	1, 1+N, 2, 3
Conventional free air thermal current with fuse links I _{th}	25 A	32 A
Power dissipation at I _{th}	2.5 W	3 W
Utilization category to IEC/EN 60947-3 $U_e = AC \ 400 \ V; \ I_e = 25 \ A$ $U_e = AC \ 500 \ V; \ I_e = 32 \ A$	AC 20 B	- AC 20 B
Rated insulation voltage U _i	500 V	500 V
Rated operational voltage U _e	400 V	500 V
Rated impulse withstand voltage U _{imp}	6 kV	6 kV
Degree of protection	IP 20	IP 20
Rated short circuit making capacity U _e = AC 400 V; I _e = 25 A U _e = AC 500 V; I _e = 32 A Standard cable terminal	20 kA - Philips slot head screws rigid wire 1-10mm², multistranded wire 1-6mm², M = 2 Nm	- 120 kA Philips slot head screws rigid wire 1-10mm², multistranded wire 1-6mm², M = 2 Nm
Rated short circuit making capacity $U_e = AC 400 \text{ V}; I_e = 25 \text{ A}$ $U_e = AC 500 \text{ V}; I_e = 32 \text{ A}$	AC 20 B - 20 kA	- AC 20 B 120 kA

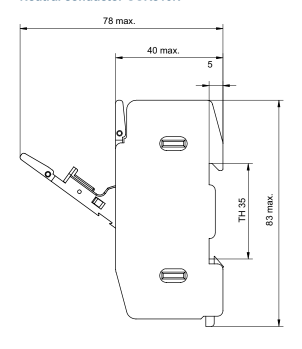


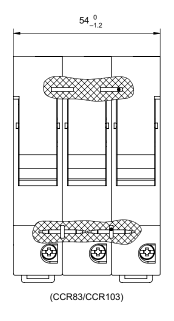
MERSEN reserves the right to change, update or correct, without notice, any information contained in this datasheet.

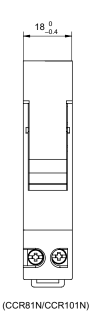
Compact fuse holders CCR

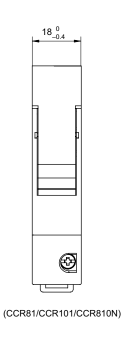
Dimensions

Compact fuse-holder CCR for cylindrical fuse-links CCR 8 for fuse-links size 8x31mm, Ø 8mm CCR 10 for fuse-links size 10x38mm, Ø 10mm Neutral conductor CCR810N











Dimensions in mm

Accessory: CMS810PAK

Links for connection of multi pole units CCR8 and CCR10

Dimensions in mm



Compact fuse holders CCR

Accessories



Kit for multi phase connection

Catalog number	Reference number	Description	Weight kg¹)	Package
CMS810PAK	Z233725	Links for connection of multipole units	0,00058	12