

# 57010017

# RM cylind. fuse holder without sign. aux. cont. (2 mod)-32A-1P+N-NFC-Fuse 10x38



# Strong points

- Improved safety
- High breaking capacity
- Format and specific accessories

# General characteristics

Accepts Class Midget and CC fuses Very high short circuit protection, up to 200 kAIC

Enhanced safety with touch safe design

Smallest footprint on the market Label holder for a fast identification

## Compliance with standards

UL 4248-1, CSA C22.2, class 4248-1, Guide IZLT, File E307648,

IEC 60269-2,-1

## Link to the reference

RM and RMS are modular fuse holders for class midget and CC fuses. They provide safety disconnection and protection against overcurrent and short circuits in any low-voltage electrical circuit.

- RM: Non-signalling fuse holders for fuses without strikers.
- RMS: Fuse holders with pre-break auxiliary contact, position, and blown indication.

Certifi	cates and	Dec	laration

Certificates and Declaration	
Conformity to standard #1	UL 4248-1,Guide IZLT File E307648
Conformity to standard #2	CSA-C22.2 No 4248-1
Conformity to standard #3	IEC 60269-2-1
Conformity to standard #4	ML E307648
Proposition 65 California	WARNING This product can expose you to chemicals including Styrene, which is known to the State of California to cause cancer. For more information go to: www.P65Warnings.ca.gov
Standards	
Conformity to standards	IEC UL
Contification and Device at the Contra	

# **Certificates and Declaration - Safety**

UL file number	E307648
Safety standards	IP20

#### **Technical Characteristics**

Length of the product unit [mm]	78
Width of the product unit [mm]	70
Depth of the product unit [mm]	58
Weight [kg]	0.11
Fuse melting indicator	No
Fuse size	10x38
Number of poles	1+N
Rated current [A]	32
Size	RM32

# **Technical Characteristics - Connection terminals**

Max. connection section / AWG	8 AWG
Min. connection section / AWG	18AWG

#### **Technical Characteristics - Environmental**

Operating temperature	-4 +122°F / -20 +50°C
Storage temperature	-40 +158°F / -40 +70°C

# **Technical Characteristics - Mechanical**

Operating torque [lbs.in/Nm] 22/2.5

# **Technical Characteristics - Short-circuit capacity**

Max fuse rating [A]	30
Operation voltage 2 P - 3/4 P	750
Short circuit rating at 600 VAC [kA]	100
Type of fuse	Midget/ Ferrule
UL General use rating [A]	30

### ETIM - Electrical characteristics

ı	ETIM - Electrical characteristics		
	Nominal voltage [V]	690	

2025-05-11 07:14:07



# **RM32 10X38 1P+N (2 MODULES)**

Number of poles	2
Concurrently switching neutral conductor	Yes
ETIM - Mechanical characteristics	
Mounting method	DIN rail
For fuse size	10x38 mm
Width in number of modular spacings	2
Built-in depth [mm]	40
Degree of protection (IP)	IP2X
ETIM - Technical features	
Lockable	Yes
With optical defect indication	No
Logistics	
GTIN/EAN	3596032686901
Customs number	8536105090
Price unit	PC
Weight of the packing unit [kg]	0.12
Length of the packing unit [m]	0.065
Width of the packing unit [m]	0.085
Depth of the packing unit [m]	0.04
Product Details	
Effective date	2012-06-25
Offer Life Cycle Code	40
Country of origin	ES
Classification	
UNSPSC	39121624
ETIM Class	EC002705
IGCC	4974

2025-05-11 07:14:07 2/2