

PRODUCT ENVIRONMENTAL INFORMATION

Standard Socket

CR-M4SFBN

The CR-M4SFBN socket is from the CR-MX (miniature) relay range.

- Snap-on mounting on DIN rail
- IP 20

Features

The narrow socket is suitable for CR-MX relays with 4 c/o (SPDT) output contacts. The socket has fork-type screw connection terminals. Holders are available as accessories.

Product conformity & compliance

CR-M4SFBN sockets are manufactured in a compliance to the requirements of European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) and RoHS 2011/65/EU including 2015/863/EU.

Standards:

- IEC/EN 61984
- IEC/EN 50581

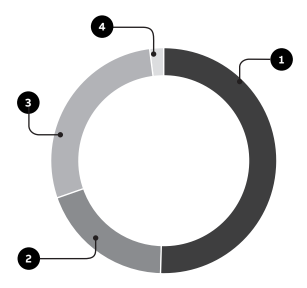
Directives:

- Low Voltage Directive no. 2014/35/EU
- RoHS 2011/65/EU include 2015/863/EU

Material declaration

The charts below show the constituents of CR-M4SFBN socket suitable for CR-MX relays with 4 c/o contacts. The costituent materials are distributed as follows.

CR-M4SFBN. The total weight of the product is 54.7 gr.



Material		% wt	
0	PA plastic	50.5 %	
8	Low carbon steel	19.2 %	
3	Copper alloys	28.3 %	
4	Stainless steel	2.0 %	
	TOTAL	100 %	

Certifications and awards

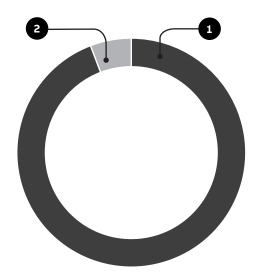
Туре

CE cURus

Packaging

The charts below provide information for each packaging material used.

CR-M4SFBN. Packaging material composition: total weight = 25 gr. for a package of 10 sockets



Material		% wt
0	Cardbox	95.0 %
8	Paper	5.0 %
	TOTAL	100 %

Product use



Energ

Power losses for CR-M2SFBN are indicated in the following table.

Туре	Power loss (W/device)
CR-M4SFBN	0 (*CR-M4SFBN socket does not
	contains any resistive components)

