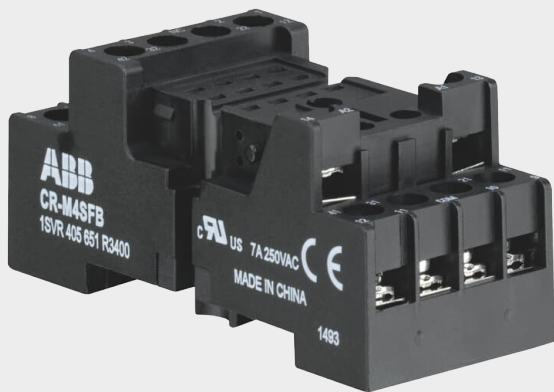


Standard Socket

CR-M2SFB



The CR-M2SFB socket is from the CR-MX (miniature) relay range.

- Snap-on mounting on DIN rail
- Connector for pluggable function modules:
 - Reverse polarity protection/free wheeling diode
 - LED indication
 - RC element
 - Overvoltage protection

Features

The standard socket is suitable for CR-MX relays with 2 c/o (SPDT) output contacts. The socket has fork-type screw connection terminals. Pluggable function modules and holders are available as accessories.

Product conformity & compliance

CR-M2SFB 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

Certifications and awards

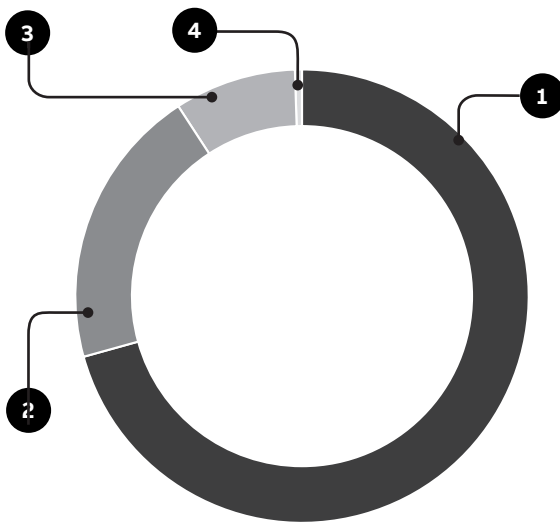
Type
CE
cURus
CSA

Material declaration

The charts below show the constituents of CR-M2SFB socket suitable for CR-MX relays with 2 c/o contacts.

The constituent materials are distributed as follows.

CR-M2SFB. The total weight of the product is 40.2 gr.

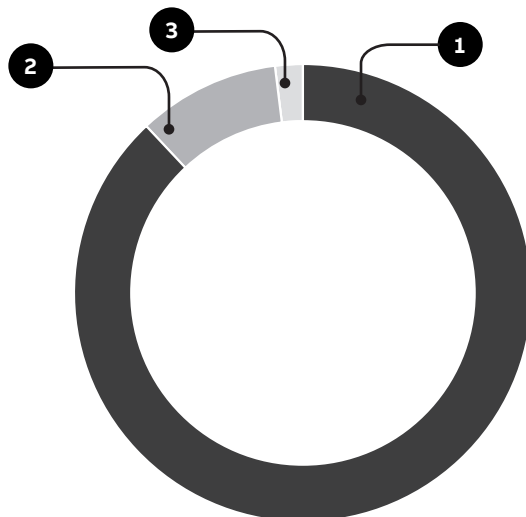


Material	% wt
1 PA plastic	70.7 %
2 Low carbon steel	20.1 %
3 Copper alloys	8.7 %
4 Stainless steel	0.5 %
TOTAL	100 %

Packaging

The charts below provide information for each packaging material used.

CR-M2SFB. Packaging material composition: total weight = 25 gr. for a package of 10 sockets



Material	% wt
1 Cardbox	88.0 %
2 Paper	10.0 %
3 Plastic	2.0 %
TOTAL	100 %

Product use



Energy

Power losses for CR-M2SFB are indicated in the following table.

Type	Power loss (W/device)
CR-M2SFB	0 (*CR-M2SFB socket does not contains any resistive components)

ABB STOTZ-KONTAKT GmbH
Eppelheimer Strasse 82
69123 Heidelberg, Germany

abb.com/lowvoltage

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.
Copyright © 2022 ABB
All rights reserved