

Data sheet

Connecting bridge, 10 pole

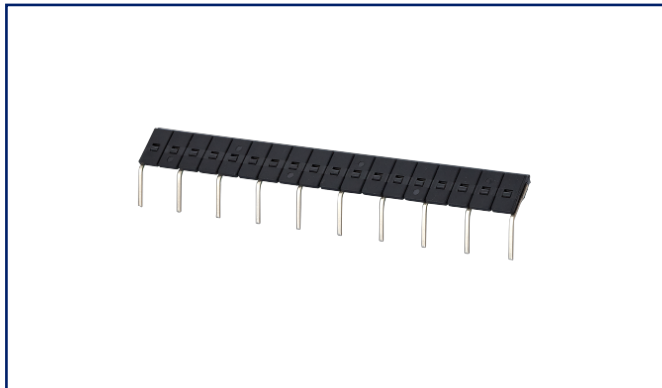
Page 1/5

P/N
850349-02

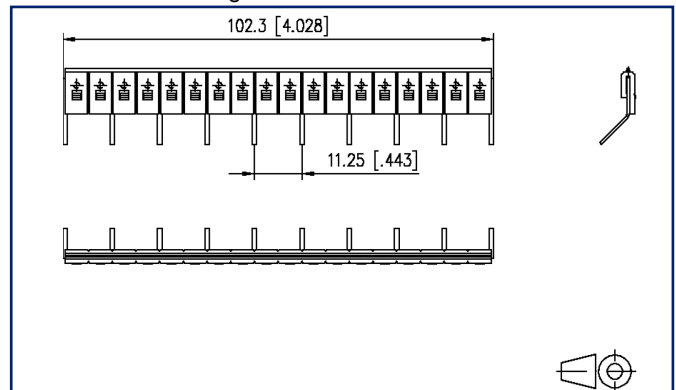
EAN 4250184119302

2023/06/20

Illustrations



Dimensional drawing



See enlarged drawings at the end of document

Product specification

The connecting bridge easily connects the terminal blocks of the coupling modules of series KRA-M4/M6/M8, without having to wire them individually. The connecting bridge has 10 poles and is available with grid dimension 11.5 mm. The end mounts completely insulate the comb-type back to provide finger protection.

- Mechanically polished surface
- flame retardant, self-extinguishing to UL 94V-2



Technical Data**Outputs**

Continuous Current 2 A

Material

Color black

Classifications

ETIM 7.0 EC002586

ETIM 8.0 EC002586

ETIM 9.0 EC002586



C | Logline

Data sheet

Page 3/5

Connecting bridge, 10 pole

P/N

850349-02

EAN 4250184119302

2023/06/20

Accessories

P/N	Designation
820165-2	End Mount

Accessories from

P/N	Designation
11061213	KRA-S-M6/21, 1 changeover contacts, 24 V AC/DC
11061305	KRA-M4/1, 1 normally open contact (SPST-NO), 230 V AC
11061313	KRA-M4/1, 1 normally open contact (SPST-NO), 24 V AC/DC
11061325	KRA-M4/1, 1 normally open contact (SPST-NO), 24 V DC
11061505	KRA-M6/21, 1 changeover contact, 230 V AC
11061513	KRA-M6/21, 1 changeover contact, 24 V AC/DC
11061525	KRA-M6/21, 1 changeover contact, 24 V DC
11061550	KRA-M6/21, 1 changeover contact, 12 V AC/DC
11061605	KRA-M6/1-1, 2 normally open contacts, 230 V AC
11061613	KRA-M6/1-1, 2 normally open contacts, 24 V AC/DC
11061705	KRA-M6/1-2, 1 normally open contact, 1 normally closed contact, 230 V AC
11061713	KRA-M6/1-2, 1 normally open contact, 1 normally closed contact, 24 V AC/DC
11061905	KRA-M8/21-21, 2 changeover contacts, 230 V AC
11061913	KRA-M8/21-21, 2 changeover contacts, 24 V AC/DC
11061925	KRA-M8/21-21, 2 changeover contacts, 24 V DC
11061950	KRA-M8/21-21, 2 changeover contacts, 12 V AC/DC
11064513	KRA-SR-M8/21, 1 changeover contact, 24 V AC/DC
11065013	KRA-M4/1 LC, 1 normally open contact (SPST-NO), 24 V AC/DC

© 2023 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!

Illustrations

Dimensional drawing

