

Data sheet

Socket 14 poles

Page 1/6

P/N
110175

EAN 4250184120414

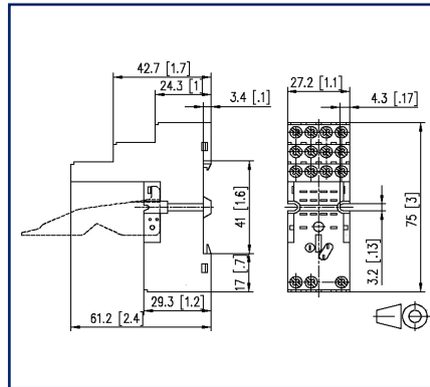
2025/08/20

Version: H

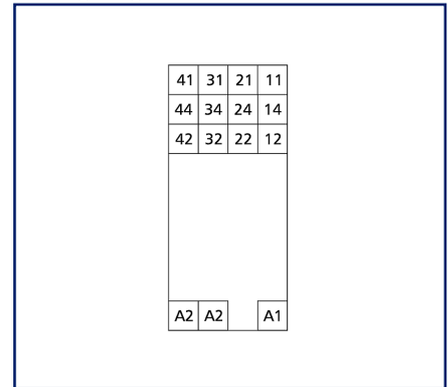
Illustrations



Dimensional drawing



Wiring diagram



See enlarged drawings at the end of document

Product specification

14-pole relay socket for commercially available industrial relays with screw-type terminals. All metal parts are arranged under cover to protect them against contact. The relay socket matches MC274.

- Optional bracket
- integrated quick fastening for DIN rail
- Terminal designation to EN 50022
- separate input and output



Data sheet
Socket 14 poles

Technical Data

Supply	
Operating voltage	300 V AC
Power consumption AC (max.)	10 A
Housing	
Dimensions	
Dimension (W x H x D)	27.2 mm x 75 mm x 61.2 mm
Dimension (W x H x D)	1.071 in. x 2.953 in. x 2.409 in.
Weight	63 g
Mounting style	Standard rail TH35
Mounting position	any
Apposition	without distance
Connection type	Screw type terminal blocks
Material	
Color	black
Protection category according to IEC 60529	
Protection category - housing (acc. to IEC 60529)	IP20
Climatic Data	
Operating	
Temperature - Operating °C	0 °C - 55 °C
Temperature - Operating °F	32 °F - 131 °F
Storage	
Temperature - Storage °C	-20 °C - 70 °C
Temperature - Storage °F	-4 °F - 158 °F
Environment	
Temperature - Environment °C	-25 °C - 70 °C
Temperature - Environment °F	-13 °F - 158 °F
Relative humidity	max. 85 % non-condensing
Elektrische Daten	
Insulation group according to VDE 0110b	C250
Electric strength	2,500 V _{eff}
Protection against manual contact	VBG 4

© 2025 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!

Data sheet

Socket 14 poles

Page 3/6

P/N

110175

EAN 4250184120414

2025/08/20

Version: H

Technical Data

Power loss

Power loss (typical) 1.5 W

Classifications

ETIM 7.0 EC001456

ETIM 8.0 EC001456

ETIM 9.0 EC001456

ETIM 10.0 EC001456

Application note

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).



Data sheet
Socket 14 poles

Page 4/6

P/N
110175

EAN 4250184120414

2025/08/20

Version: H

Accessories

P/N	Designation
110189	Holding bracket plastic for R274
817133	Metal holding bracket
850349-03	Connecting bridge, 5 pole



Data sheet
Socket 14 poles

Page 5/6

P/N
110175

EAN 4250184120414

2025/08/20

Version: H

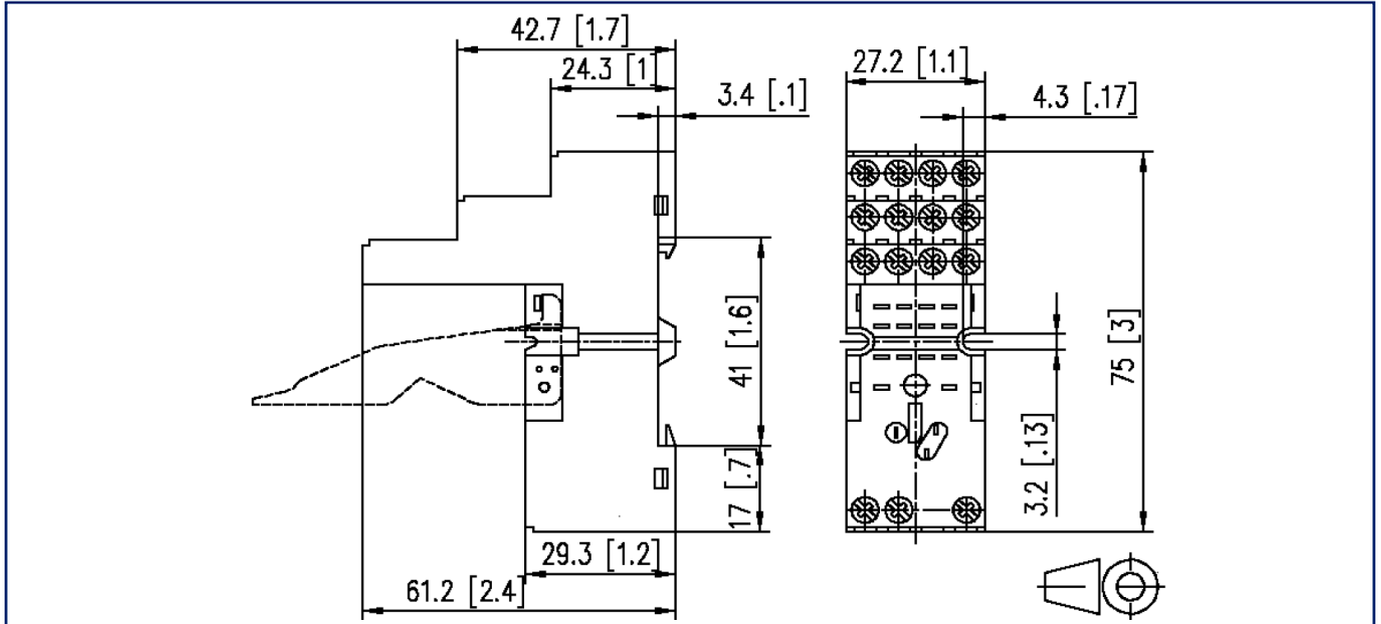
Accessories from

P/N	Designation
110017051407	MC274-4W 230 V AC
110017101407	MC274-4W 24 V AC
110017251407	MC274-4W 24 V DC

Data sheet
Socket 14 poles

Illustrations

Dimensional drawing



Wiring diagram

