CRK-A11F2-M





Main Feature:

- Snap-on mounting on DIN-rail.
- Screw mounting.
- Pozidrive screw with rising clamp terminals.
- Logical layout of input-/output connection.
- This type of Socket may match LED Module.
- DIN-rail sockets and accessories: RoHS compliance (Directive 2002/95/EC).

Socket with screw-type terminal for DIN-rail mounting Approvals:

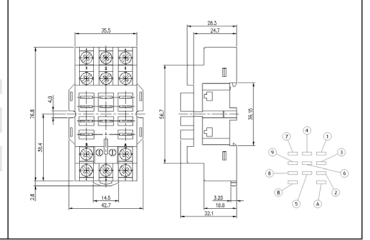
Technical data: Accessories: LED Module: Rated current 20A Rated voltage / max. Switching voltage AC 300 VAC Dielectric strength coil-contact circuit $3,000 \text{ V}_{\text{rms}}$ $1,000\text{M}\Omega \text{ min.}$ Insulation resistance (at 500VDC) Material group of insulation parts ≥IIIa Insulation to IEC 60664-1 Type of insulation coil-contact circuit basic Open contact circuit functional Rated insulation voltage 250V Pollution degree 230/400V Rated voltage system Over voltage category IIIRoHS Directive 2002/95/EC Sockets, retainers and marking tag: compliant Degree of protection DIN 40050 IP20 Ambient temperature range -25...+55°C Terminals screw Terminal screw torque acc. IEC 61984 0.5Nm Max. 0.7Nm Wire cross section 2x2.5mm² Single wire 2x2.5mm² Fine wire With bootlace crimp (DIN 46228/1) 2x1.5mm² A (10) Insertion cycles Max. Insertion Force total 100N Mounting distance 0, dense packing Weight 81g Packaging unit 10 pcs

Order Information:



1	Item:	CRK
2	Contact form:	A (for Stockade Type)
3	Terminal Pitch:	08 (for 08 Terminals Relay) 11 (for 11 Terminals Relay)
4	Insulation levels:	F2 (for Two Levels)
5	Special remark:	H (for High Insulation) M (without flanged)

Dimension:



поставщик: **"OOO KOHTAKT"** web: http://kontakt-t.ru e-mail: info@kontakt-t.ru