

Data Sheet for Article: YRXT2010--

Screw socket, logical arrangement for 2-pole RXT relay

S-Relay, RXT series

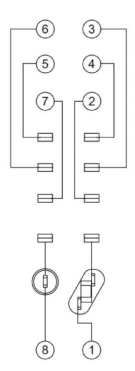


Technical Data

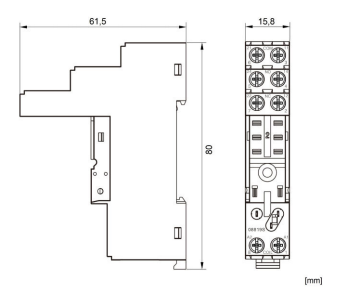
Net weight (kg)	0,04
Min. ambient temperature (°C)	-45
Max. ambient temperature (°C)	85
Contact current (A)	10
Rated current [Resistive load] (A)	10
Connection type	Screw clamps
Between poles	2500V/s
Between contact and coil	4000V/s
Rated voltage	300VAC
Dielectric strength	-
Max. tightening torque (Nm)	1
Solid wire diameter (mm²)	0.5 - 2.5
Flexible wire diameter (mm²)	0.5 - 2.5
Flexible wire with ferrule (diameter) (mm²)	0.5 - 2.5



Circuit diagram: Screw socket, logical arrangement for 2-pole RXT relay



Dimensioned drawing: Screw socket, logical arrangement for 2-pole RXT relay





Article Table

DESCRIPTION	Order No.
Screw socket, logical arrangement for 2-pole RXT relay	YRXT2010
S-Relay, RXT series	TRATZOTO
Optional Accessories	
Retaining clip for RXT relays	YRXT4000
S-Relay, RXT series	TKX14000
Marking tag for YRXT and YRTS socket	YRXT2000
Bus jumper for YRXT screw socket	YRXT6000
Protection diode module 6-250VDC for S-Relay socket	YRS 13250
LED+PD module green 6-24VDC A1+ for S-Relay socket	YRS 12024
LED module green 24VAC/DC for S-Relay socket	YRS 11524
LED module green 110-240VAC for S-Relay socket	YRS 11730
RC-Network module 6-24VAC for S-Relay socket	YRS 14524
RC-Network module 110-240VAC for S-Relay socket	YRS14730