

Data Sheet for Article: RXT21T30--

Narrow Industrial Relay, 2 CO, 230VAC, 5A, LED

S-Relay, RXT series, with latching slider



Technical Data

Net weight (kg)	0,02
Min. ambient temperature (°C)	-40
Max. ambient temperature (°C)	55
Contact current (A)	5
Rated current [Resistive load] (A)	5
Rated voltage [Resistive load]	250VAC / 30VDC
Switching capacity [Resistive]	2000VA / 240W
Contact material	Ag alloy
Initial contact resistance (Ohm)	≤ 50mΩ
Electrical endurance (Operation cycle)	≥ 10^5 operations (1800 operatrions/h)
Mechanical durability	≥ 10^7 operations (18000 operatrions/h)
Pick-up voltage AC (V)	≤ 80% (Rated voltage)
Drop-out voltage AC (V)	≥ 30% (Rated voltage)
Maximum voltage (V)	110% (Rated voltage)
Insulation resistance	≥ 1000MΩ (500VDC)
Coil operating power [AC] (VA)	~ 1VA
Operate time [at nominal voltage] (ms)	≤ 20ms

Page 1 of 4

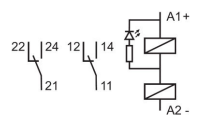
Created online on 2023-04-14, No liability for errors. All information subject to change.



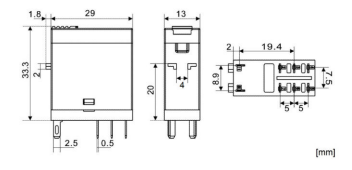
Technical Data - continued

Release time [at nominal voltage] (ms)	≤ 10ms
Initial breakdown voltage	-
Between open contacts	1000VAC/1min
Between poles	2000VAC/1min
Between contact and coil	2000VAC/1min
Humidity (%)	35% - 85% RH
Air pressure	86 - 106kPa
shock resistance	10G
Vibration resistance	10 - 55Hz
Power loss (W)	0,50

Circuit diagram: Narrow Industrial Relay, 2 CO, 230VAC, 5A, LED

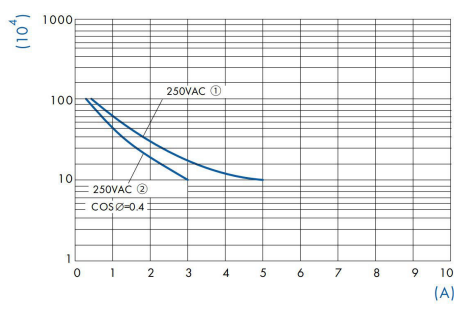


Dimensioned drawing: Narrow Industrial Relay, 2 CO, 230VAC, 5A, LED

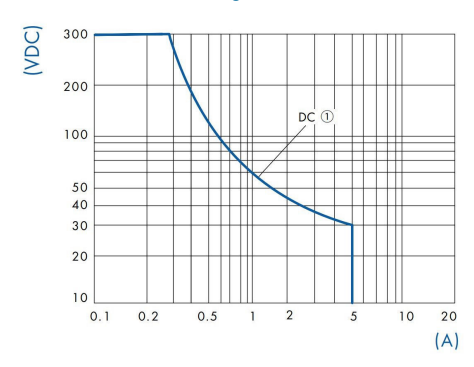




Elektrische Lebensdauer der Kontakte 1) ohmsche Last 2) induktive Last



Maximales Schaltvermögen 1) ohmsche Last





Article Table

DESCRIPTION	Order No.
Narrow Industrial Relay, 2 CO, 230VAC, 5A, LED	RXT21T30
S-Relay, RXT series, with latching slider	KXIZIISU
Optional Accessories	
Screw socket, logical arrangement for 2-pole RXT relay	YRXT2010
S-Relay, RXT series	18812010
Plug-in socket, logical arrangement for 2-pole RXT relay	VDVTO110
For Push in wiring. S-Relay, RXT series	YRXT2110