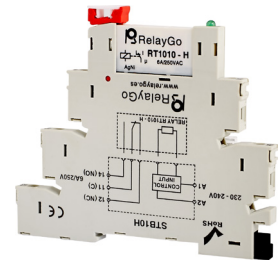


RT SERIES

RT1010NN0 (STB10S, STB10L, STB10U)

SLIM INTERFACE RELAY



TYPE

RT1010NN + STB10
Slim Relay for PCB or DIN rail
1 CO

MAX. CONTACT LOAD

6 A / 250 V	AC1	0,5 A / 110 V DC1
6A / 30 V	DC1	0,2 A / 220 V DC1

CONTACT

Material Standard AgNi

Rated current / Max. peak current	6 A / 15 A
Rated voltage / Max. switching voltage AC-1	250 V / 400 V
Rated load AC15 (250 V)	750 VA
Min. switching load	10 V / 10 mA

COIL

Operation range	$\leq 0,8 \times U_N - 1,1 \times U_N$
Rated power (AC/DC)	170 mW
Release voltage	$\geq 0,1 \times U_N$
Coil resistance	$\pm 10\%$

Coil data

VDC	Ω	mA
12	830	15
24	3k4	7
60	15k9	3,8

INSULATION

Contact open	1 KV
Coil / Contacts	4 KV
Insulation IEC 61810-1	4 KV/3
Between contacts	

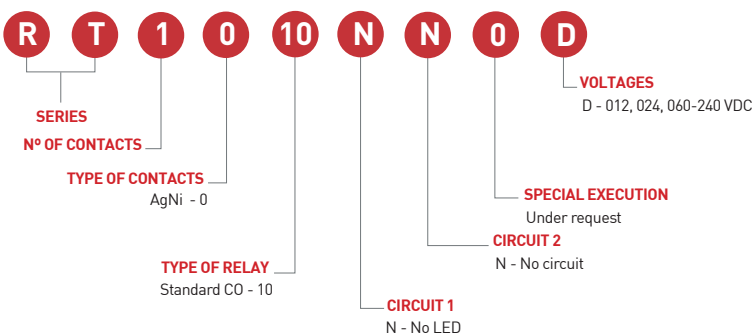
SPECIFICATIONS

Ambient temperature	- 40 °C ... + 80 °C
Operation / Release time	≤ 30 ms / ≤ 20 ms
Protection category	IP40
Electrical life DC / Mechanical life	$1 \cdot 10^5$ op / $10 \cdot 10^6$ op (AC) $20 \cdot 10^6$ op (DC)
Weight	17 g

ACCESSORIES

Sockets	STB10S (12 VAC/VDC), STB10L (24 VAC/VDC), STB10U (60-240 VAC/VDC)
Bridge coil/contact 20 Units)	Bridge coil/contact 20 Units): BT10K

ORDERING CODE



CONNECTION DIAGRAM

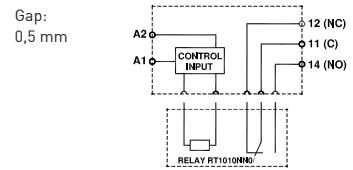


FIG. 1 ELECTRICAL LIFE AC LOAD

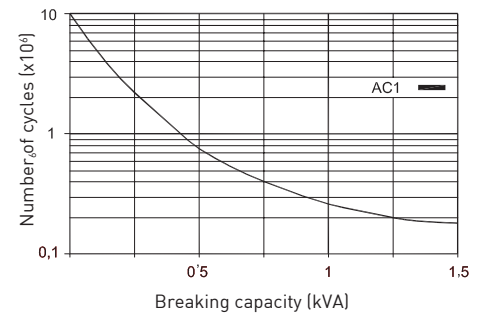
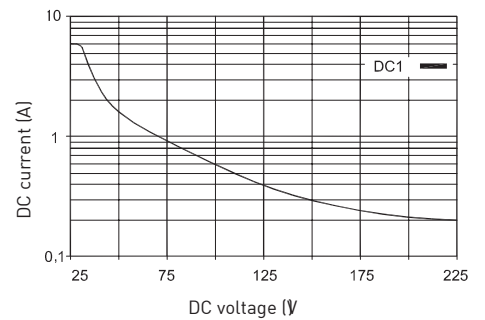
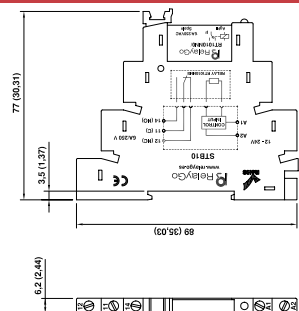


FIG. 2 MAX. DC BREAKING CAPACITY



DIMENSIONS mm [inch]



TECHNICAL APPROVALS



In process In process In process In process

IEC 61810; EN 60947



Teléfono: 776-1856 / 652-1016 / 652-1015
Celular: 968229055
RPM: *0333946
Entel: 998327999
E-mail: ventas@storetech.pe / s.tecnico@storetech.pe



www.storetech.pe