

CRINT-C233/UC24V
2 pole | Changeover contact



Main circuit

Available contact materials	⚡ AgNi
Recommended minimum contact load	100 mA / 12 V
Maximum contact load AC	8 A / 250 V AC-1
Maximum contact load DC	8 A / 30 V DC-1
Inrush current	15 A, 2.5 ms
Rated load AC	2 000 VA
Rated load DC	fig. 3
Rated current	8 A
Mechanical endurance (cycles)	≥ 10 000 000
Electrical endurance at rated load AC-1 (cycles)	≥ 50 000

Control circuit

Nominal voltage	see table product references
Operating voltage range	$0.8 U_N \dots 1.25 U_N$
Pick-up voltage	$\leq 0.8 U_N$
Release voltage	$\geq 0.1 U_N$
Power consumption AC / DC	1 VA / 0.5 W

Insulation

Test voltage open contact	1 kV / 1 min
Test voltage contact / coil	5 kV / 1 min
Overvoltage category	III
Pollution degree	3

General data

Storage temperature (no ice)	-40 ... 85 °C
Operation temperature	-40 ... 55 °C
Pick-up time	≤ 15 ms
Release time	≤ 8 ms
Conductor cross section control / main circuit	Push-in terminal
- Single wire	0.34 mm ² / AWG 22 ... 2.5 mm ² / AWG 14
- Multi wire (un-crimped)	0.34 mm ² / AWG 22 ... 2.5 mm ² / AWG 14
- Multi wire (crimped)	0.34 mm ² / AWG 22 ... 1.5 mm ² / AWG 16
Ingress Protection	IP 20
Mounting	TH35 (EN 60715)
Weight	59 g
Housing material	PA

Product references

Description	Type	24
Push-in	CRINT-C233/UC...V	✓
«...» List control voltage to complete product references		

Optional Accessories

Bridgebar	BB-02001-BK (BAG 5 PCS), BB-02001-BU (BAG 5 PCS), BB-02001-RD (BAG 5 PCS)
Marking strip	BS11-PI (50m tape)

Replacement relays

Description	Type	24
DC	CRINT-R23/DC...V	✓
«...» List control voltage to complete product references		
24 V relay used for 24 V socket, 110 V relay used for 220-240 V socket		

If the device is operated with a duty-cycle >50% at 55°C operating temperature and at maximum current (16 A), an air gap of 5 mm between devices is required. The maximum on-time under these conditions is 14 minutes.

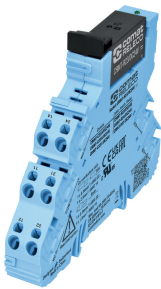
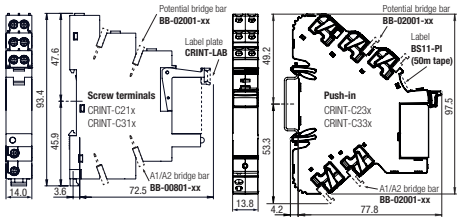


fig. 1. Dimensions (mm)



Technical approvals, conformities

Standards IEC/EN 61810-1

Approvals