Auxiliary Contact Block











RAS-BCBNO

RAS-CBNO

RAS-BCBNC

RAS-CBNC

General Characteristics:

Products : Push Buttons, Selector Switches, Latching Mushroom Head Push

Buttons, Pilot Lights & Illuminated Push Buttons

Reference Standard : IEC 60947-5-1, EN 60947-5-1, IEC 337-1

: IP 65/IP 66 according to IEC 60947-1; NEMA4, 4X Protection Degree

Pollution Degree

Temperature : -40°C to +70°C (Storage)

-25°C to +70°C (Working)

Vibration Resistance : Mushroom Head Push Buttons: 8q, Other Push Buttons &

Pilot Lights: 15g (40 to 500Hz) confirming to IEC 68-2-6

Shock Resistance conforming to IEC 68-2-27 : Push Buttons: 70g, Mushroom Head Push Buttons: 15g,

Selector Switches: 200g

Working Position : All Working Position are Allowed

Mechanical Life : Push Buttons & Selector Switches 1 million Operations,

Emergency Mushroom Push Buttons 300,000 Operations

Contact elements Characteristics:

Rated Thermal Current Ith : 10A

Rated Insulation Voltage Ui : 500V Conforming to IEC 60947-1

Insulation Category : Group C conforming to NF C 20-040, VDE 0110

: Push Buttons - 1 'NO' = 10N, 1 'NC' = 8N Operating Force

Additional Contacts - 'NO' = +5N, 'NC' = +3N

Dielectric Strength : 2.5kV for 1 minute Insulation Resistance : 2MΩ min (500V DC)

Initial Contact Resistance : ≤25mΩ

Short Circuits Protection : 10A 500V, Cartridge Fuse g1 or N Conforming to IEC 337-1

Terminal Reference : Conforming to CENELEC EN 50013

Connections : On Screw to losable plate lamp Sec. 2.5mm² max. (14AWG)

Contact Operation : Self Cleaning Type, Slow Action, Positive Opening

: 3,600 Operation per hour Operation Frequency

: AC 15 (DC 13) **Utilization Category**

Rated Power DC Supply

Conforming to IEC 60947-5-1 Power Broken in Watts Load Factor: 0.5 for 1 million Operations

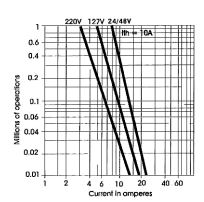
AC Supply (50/60Hz) Voltage 24V 48V 120V Inductive Load 65W 48W 40W

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AC Ratings, Inductive - NEMA A600

35% Power Factor

Volts	Make Amperes	VA	Break Amperes	VA	Continuous Carrying Amperes	Resistive 75% Power Factor Make, Break & Continuous Amperes
120	60	7,200	6	720	10	10
240	30		3			
480	15		1.5			
600	12		1.2			

DC Ratings, NEMA Type Q600

Inductive and Resistive

Volts	Make & Break (Amp)	Continuous (Amp)
125	0.55	
250	0.27	2.5
600	0.1	

Part Number Table

Description	Part Number				
Contact Block, 1NO	RAS-CBNO				
Contact Block, 1NC	RAS-BCBNC				
22mm Switches N/C Block	RAS-CBNC				
22mm Switches N/O Block	RAS-BCBNO				

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