Selector Switches Key Operated

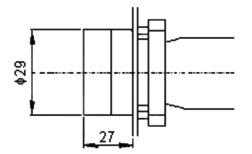
multicomp

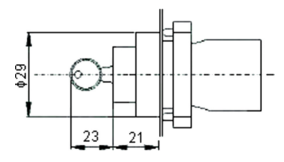
RoHS Compliant



Specifications:

IP Rating	: IP65
Contact Resistance	: 25mΩ
Current Rating	: 10A
Height	: 21mm
Insulation Resistance	: 2MΩ
Insulation Resistance Voltage	: 500V DC
Operating Temperature	: -25°C to +70°C
Size	: 22mm





Dimensions : Millimetres

Push buttons, selector switches, latching mushroom head push buttons, pilot lights and Products illuminated push buttons IEC 947-5-1/EN 60947-5-1, CSA C-22-2 n° 14 Reference standard Protection degree IP 65 according to IEC 947-1 Pollution degree 3 -40°C to +70°C (storage) Temperature -25°C to +70°C (working) Mushroom head push buttons : 8gn Vibration resistance Other push buttons and pilot lights: 15gn (40 to 500Hz) conforming to IEC 68-2-6 Push buttons : 70gn Mushroom head push buttons : 15gn Shock resistance Selector switches : 200gn Conforming to IEC 68-2-27 Working position All working positions are allowed Push buttons and selector switches 1 million operations, emergency mushroom push buttons Mechanical life 300,000 operations

General Characteristics

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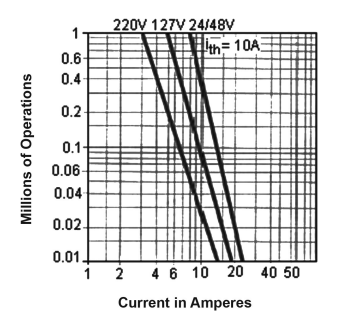


Selector Switches Key Operated



Contact Elements Characteristics

Rated thermal current	I _{th} 10A		
Rated insulation Voltage	U _i 500V conforming to IEC 947 and CSA 22-2 n° 14		
Insulation category	Group C conforming to NF C20-040, V DE 0110		
Operating force	Push buttons - 1 'NO' = 10N, 1 'NC' = 8N Additional contacts - 'NO' = +5N, 'NC' = +3N		
Dielectric strength	2.5kV for 1 minute		
Insulation resistance	2MΩ minimum (500 V DC)		
Initial contact resistance	≤ 25mΩ		
Shot circuits protection	10A 500V, cartridge fuse gI or N conforming to IEC 337-1		
Terminal reference	Conforming to CENELEC EN 50013		
Connections	On screw with non losable plate lamp sec. 2.5mm ² maximum (14AWG)		
Contact operation	Self cleaning type, slow action, positive opening		
Operation frequency	3,600 operations per hour		
Utilization category	AC 15 (DC 13)		
Rated power Conforming to IEC 947-5-1 Load factor : 0.5 AC supply (50/60 Hz)	DC supply Power broken in watts for 1 million operations Voltage : 24V 48V 120V Inductive load : 65W 48W 40W		



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AC Ratings, Inductive - NEMA A600

35% Power Factor

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

DC Ratings, NEMA Type Q600

Inductive and Resistive

Volts	Make and Break	Continuous
125	55	
250	0.27	2.5
600	0.10	

Part Number Table

Description	Part Number
22mm Switches Switch 2POS Key	RCB2-BG6
22mm Switches Switch 3POS Key	RCB2-BG7
22mm Switches Switch 2POS Key	RCB2-BG2
22mm Switches Switch 3POS Key	RCB2-BG3
22mm Switches Switch 2POS Key	RCB2-BG4
22mm Switches Switch 3POS Key	RCB2-BGO

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