

Economy Non-Illuminated Plastic Push Buttons Specifications

Δ.	Mechanical	Characteristics
~.	Mechanica	Unaracteristics

Contact Operation	NO/NC Slow Break	
Operating Travel	Changing NC status = 2mm Changing NO status = 2mm Total travel = 3.5mm	
Operating Force for 3PSF Series	Changing NC status = 4.22mm Changing NO status = 5.60mm Travel required to change NC status = 0.65mm Travel required to change NO status = 1.65 to 1.98mm Total travel = 3.8mm	
Contact Configurations	1NO; 1NO + 1NC; 2NC	
Terminal Torque	0.5Nm / 4.5lbs. in.	
B. Mechanical Durability		
Push Button, Spring Return	1 Million Operations	
Push-Push Type	100,000 Operations	
Applicable Standard	UL508; IS13947-5-1; CSA 22.2	
Degree of Protection	IP65 (as per IS 13947); Nema Type 4X,12 (as per UL50)	
Temperature Range	-25° to +85°C (-13°F to 180°F)	
C. Electrical Characteristics		
Rating	<i>For AC:</i> D300= 120V, make current 3.6A & break current 0.60A (thermal current=1.0A) C300= 120V, make current 15A & break current 1.5A (thermal current=2.5A)	
	For DC: R300= 125V, make or break current 0.22A (thermal current=1.0A) & Q300=125V, make or break current 0.55A (thermal current=2.5A)	
Terminal Capacity for wiring	2 X 1.5mm ² ; 1 X 0.5mm ² (min); 1 X 2.5mm ² (max)	
Contact Material	 Moving contact = Phosphor Bronze Fixed Contact = Brass silver plated 2 microns 	
Short Circuit Protection	4A fuse	
Dielectric Test	2.5KV	
Rated insulation Resistance	500M ohm	
Rated Thermal Current	2.5A	

Dimensional Drawings All dimensions shown in millimeters. To convert to inches multiply by 0.03937

ihhhh





