3BR

Snap-action Microswitches

Standard Plastic

3BR

- racteristics Choice of IP54 or IP67 sealed versions
 - Precise movements and exceptional repeat accuracy
 - Robust plastic housing
 - Rating Up to 125 VAC, 10 A

sions (mm) 53.1 x 20.6 x 30.8

Actuator Plunger

Approvals UL, CSA



Preferred Range

ng Reference	Actuating (N)	Force (ozf)	Sealing	Operating p	oos. (in)	Terminal	Circuit	Actuator	Contacts	Electrical rating
3BR103	7.2	26,00	IP54	39,3	1,55	Screw	CO	Plunger	Silver	Up to 125 VAC, 10 A
3BR510		26,00	IP67	39,3	1,55	Screw	CO	Plunger	Silver	Up to 125 VAC, 10 A

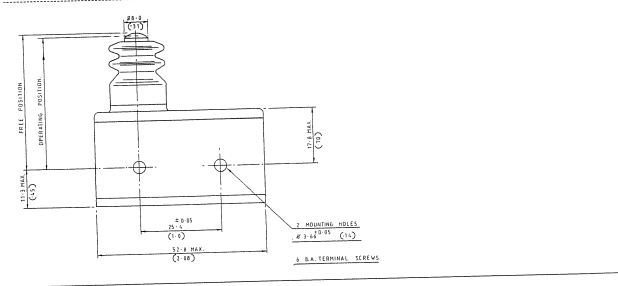
Specifications

Phenolic
Stainless steel
Silicone rubber
Single pole change-over
Silver
Screw terminals with captive washers
-10°C to +85°C
10 ⁶ cycles minimum (impact free actuation)
3BR / 510 IP67 (NEMA type 6) except terminals / 3BR103 IP54 (NEMA type 4)
Side mounting

Circuit diagram



Dimensions



Recommended maximum electrical ratings

Voltage (max)	Load (A)	Horsepower	Approval
250 VAC 125 VAC 250 VAC 125 VAC	5 (0.75 pf) 10 (0.75 pf) - -	- ¼ HP (0.45 pf) ¼ HP (0.45 pf)	CSA 22.2 No. 55 - 6,000 operations CSA 22.2 No. 55 - 6,000 operations CSA 22.2 No. 55 - 6,000 operations CSA 22.2 No. 55 - 6,000 operations
0 - 15 VDC 15 - 30 VDC	10 5	-	General rating - 50,000 operations General rating - 50,000 operations

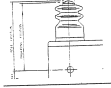


3BR

Operating Characteristics

		Reference	Actuating Force		Release Force		Free Position		Operating		Movement Differential Maximum		Overtravel	
,	Actuator		Maxim (N)	um (ozf)	Minim (N)	um (ozf)	Maximu (mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)
r		3BR103 3BR/510	7.2	26,00	1.7	6	40,8	1,6	39,3 ± 0.4	1,55 ± 0.016	80,0	0,003	4,6	0,18

Plunger



Ordering Reference

Type 3BR

invironmental 103 sealing 510

103 Mechanism sealed to IP54 (NEMA type 4) 510 Mechanism sealed to IP67 (NEMA type 6)

