Limit Switches



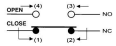
FEATURES

- •Wide choice of heads and actuators
- Variety of operating characteristics.
- Captive cover screws.
- Dustproof, Oil-Tight, Water-Resistant.
- •Stainless steel essentials.
- •Standard size & dimensions, 1/2" conduit entry.
- •Temperature range +15 F to +175 F(-10 C to +80 C).

All oil tight limit switches are 2 circuit limit switches. 1NO and 1NC circuits. The 1 NO and 1 NC contact arrangement is double break isolated.

RATII	NG
10A	125or 300 VAC (resistive)
0.8A	125 VDC (resistive)
0.4A	250 VDC
1/2HP	125 VAC
1HP	250 VAC

CIRCUITRY



CHARACTERISTICS

Operating speed	1mm to 2m/sec.
Operating frequency	Mechanically:120 operations/min.
Contact resistance	Electrically :30 operations/min.
Insulation resistance	15m Ω max.(initial)
Dielectric strength	100M Ω min. (at 500 VDC)
	1,000 VAC,50/60 Hz for 1minute between non-continuous terminals
	2,200 VAC,50/60 Hz for 1 minute between each terminal and non-current-
	carrying metal part and between each terminal and ground
Vibration	Malfunction durability : 10 to 55 Hz 1.5mm double amplitude
Shock	Mechanical durability: Approx. 1,000m/sec2 (approx. 100G's)
	Malfunction durability: Approx. 300m/sec2 (approx. 30G's)
Ambient operating	Operating : -10 C to +80C
temperature	
Humidity	95% RH max.
Service life	Mechanically: 15,000,000 operations min.
	Electrically: 500,000 operations min.
Degree of protection	IEC 529 class IP67

OVERTRAVEL TYPE

The Overtravel Type is a limit switch which is provided with a greater OT to facilitate dog setting. Since this type is indentical to the Basic Type in dimension, both types are interchangeable. The Overtravel Type is classified into two versions-51 series and-52 series.

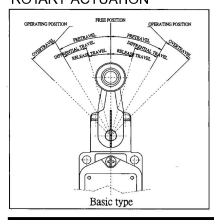
51 SERIES

The head of-51 series switch can be installed in any of the four directions : 45o operation on either side-possible

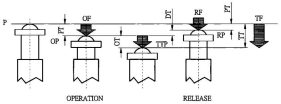
52 SERIES

The head of-52 series switch can be installed only in two directions, forward and backward : 900 operation on either side-possible

ROTARY ACTUATION



IN-LINE PLUNGER ACTUATION



Characteristics: OF-Operating Force; PT-Pretravel; OT-Over Travel; DT-Differential Travel; RF-Release Force; OP-Operation Position; TF-Travel Force; RP-Release Position; TT-Total Travel

Limit switches



