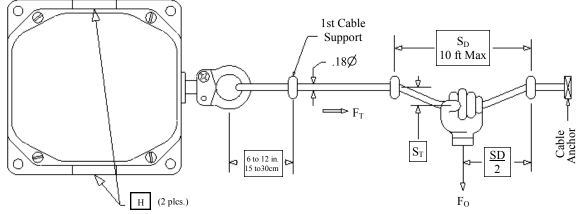


OPERATING SPECIFICATIONS



 F_T = The value of force, along the cable, which trips the switch.

 F_0 = The value of force, applied by the operator perpendicular to the cable, which trips the switch.

 S_D = The distance between the cable supports.

 S_T = The distance the cable is deflected at the time of tripping. * S_T is in addition to any slack "droop" req'd for set-up.

Catalog	Contact	Cable Anchor	Conduit	F _T	$S_D = 5 ft$	/ 1.5 m	$S_{D} = 10 \text{ f}$	t. / 3.0 m
Number	Arrangement	Cable Allelioi	Openings (H)	Trip Force	Fo	\mathbf{S}_{T}	Fo	\mathbf{S}_{T}
04944-700	1 NO + 1 NC	Solid	1/2" NPT	40 lbs. (270 MAX.)				
04944-800	2 NO + 2 NC	Or	3/4" NPT	$\frac{(270 \text{ MAX.})}{18.1 \text{ kg}}$ (122.2 kg. Max.)	<u>20.0 lb.</u> 9.1 kg	<u>6.0 in.</u> * 15.2 cm	<u>15.0 lb.</u> 6.8 kg	<u>8.0 in.</u> * 20.3 cm
04944-950	1 NO + 1 NC	Free	1/2" NPT	(See Note Below)				
04944-840	2 NO + 2 NC	i.e. vertical drop 02005-840	3/4" NPT	<u>28 lb.</u> 12.7 kg	<u>14 lb.</u> 6.3 kg	<u>6.0 in.</u> * 15.2 cm	<u>10.5 lb.</u> 4.8 kg	$\frac{8 \text{ in.}}{20.3 \text{ cm}}^*$

NOTE: A force (F_T) greater than 270 lbs. may lead to switch/application failure.

UL listed (File E 58589); CSA certified (File LR 3648); CE marked; D marked; These switches comply with UL-508; CSA—C 22.2 No. 14; EN 60947-5-1: 2004 + A1:2009; **IEC Ratings:** Utilization = AC 15, DC 13;

Ue = 600 vAC; Ue = 250 vDC; Ui = 600 vAC; Uimp = 2.5 kV; Ith = 10A UL/NEMA Ratings: AC = A 600;DC = N 300Storage = -40° C to $+85^{\circ}$ C (-40° F to $+185^{\circ}$ F)

Operating = 0° C to +55°C (-32°F to +131°F); Temperature:

Fusing Requirements: 10A Slow Acting; 16A Fast Acting

Mechanical Life Rating = 150,000 operations

Operating Position: Can be mounted in any position.

	A600 AC 15		
	Make	Break	
Volts	Amps		
24	60	6.0	
120	60	6.0	
240	30	3.0	
480	15	1.5	
600	12	1.2	

	N300 DC 13		
	Make	Break	
Volts	Amps		
24	2.2	2.2	
125	2.2	2.2	
250	1.1	1.1	

AVAILABLE ACCESSORIES:

