



 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.

Connector	Pilot	Rating		F _{SU} Setup Force	F _T Trip Force	$S_D = 5 \text{ ft.} / 1.5 \text{ m}$		$S_D = 10$ ft. / 3.0 m	
	Light					Fo	ST	Fo	ST
5 Pin M12 Male A-Code	No	60V	4A	28 lb. 12.7 kg	46 lb. 20.9 kg	14 lb. 6.4 kg	4 in. 10.2 cm	9 lb. 4.1 kg	6 in. 15.2 cm
	Yes	24V							
8 Pin M12 Male A-Code	No	30V	2A						
	Yes	24V							

Warning - Danger

These products should only be used where point-of operation guarding devices have been properly installed and maintained so that all appropriate OSHA and ANSI regulations and standards are met. Misapplication of these products on machinery lacking effective point-of-operation safeguards can cause serious injury to the operator of that machinery.

AVERTISSMENT - DANGER

Ces produit doivent seulement être utilisés sur des postes à risque correctement sécurisés et entretenus afin d'être conforme aux standards et régulations en vigueur (CSA, CLC). Un mauvais usage de ces produits sur des machines et des postes de travail non sécurisés de manière efficace peut causer des blessures graves au technicien maniant ces machines.

UL listed (File E58589); NISD (E357870) C-UL-US; Switches comply with UL-508; CSA-C 22.2 No. 14; EN 60947-5-1: 2017; EN 60947-5-5: 1997+A2:2017 04963 versions: Type 4; 94963 versions: Type 4X Temperature: Operating = 0°C to +55°C (+32°F to +131°F); Sto Operating Position: Can be mounted in any position.

Storage = -40° C to $+85^{\circ}$ C (-40° F to $+185^{\circ}$ F)

AVAILABLE ACCESSORIES:

02005-605	02005-610	02005-615	02005-620	02005-625	02005-635
Turnbuckle Tension Adj.	Cable, Steel	Thimble, Strain Relief	Rope Clip Standard	Cable Clip Optional	Eye Bolt Cable Support
(-==-)	.18D. (Red Vinyl)				