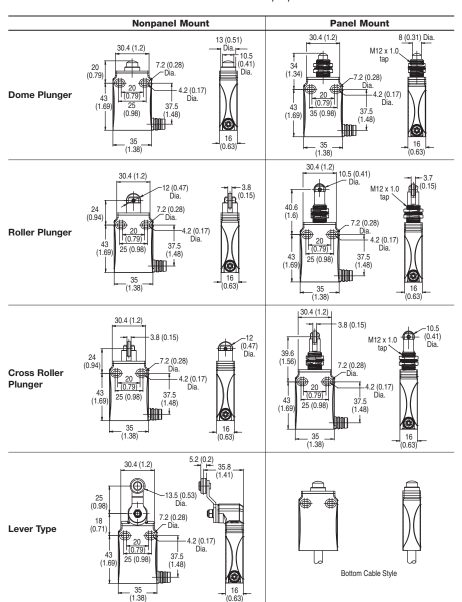
# **Product Selection**

		Contact		Timical		Contact Opening Characteristics	Cat. No.	
Operator Type	Safety	Auxiliary	Туре	Typical Force/Torque to Operate	Panel Mount	□ Open □ Closed  ⊕ Positive Opening Point	Bottom Cable Style	Side Cable Style
Delles Dissesses	1.11.0	1 N O	Coop Asting	10 (0.05)	No		440P-ARPS11C	440P-ARPS11CS
Roller Plunger	1 N.C.	1 N.O.	Snap Acting	10 (2.25)	Yes	0 mm 2 mm 5.5 mm 5.5 mm	440P-ARP1S11C	440P-ARP1S11CS
Dama Diunaar	1 N.C.	1 N.O.	Coop Action	10 (0.05)	No	0.6 mm	440P-ADPS11C	440P-ADPS11CS
Dome Plunger	I N.C.	i N.O.	Snap Acting	10 (2.25)	Yes		440P-ADP1S11C	440P-ADP1S11CS
Cross Roller	1 N.C.	1 N.O.	Snap Acting	10 (2.25)	No		440P-ACRS11C	440P-ACRS11CS
Plunger	i N.C.	I N.O.	Shap Acting	10 (2.25)	Yes		440P-ACR1S11C	440P-ACR1S11CS
Lever	1 N.C.	1 N.O.	Snap Acting	0.7 N•m (0.62 lb•in)	_	85° 75° 35° 0° 35° 75° 85° 15° 15°	440P-ASLS11C	440P-ASLS11CS

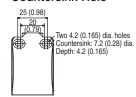
# Approximate Dimensions [mm (in.)]

Dimensions are not intended to be used for installation purposes.

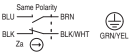


- Side cable style shows strain relief only. Units include a 2 m integral cable.
- Bottom cable style units have same dimensions as side cable style.
- Panel mount clearance hole = 13 mm (0.51 in.)

#### Countersink Hole



# **Typical Wiring Diagrams**







# Description

The 22 mm IEC style metal safety limit switches have been developed to provide a small metal case with a choice of actuator heads. All units are supplied with an integral 2 m cable. For safety applications it is important that upon actuation, the guard or other moving objects should not pass completely over the switch and allow the plunger or lever to return to its original position.

# **Features**

- Rugged die cast enclosure
- Positive operation, forced disconnection of contacts (direct opening action)
- Snap-acting contact actuation
- Contacts 1 N.C. + 1 N.O.
- Pre-wired 2 m cable, bottom or side exit

# **Specifications**

Safety Ratings				
Standards	EN 954-1, ISO 13849-1, IEC/EN 60204-1, NFP/79, EN 1088, ISO 14119, IEC/EN 60947-5-1, ANSI B11.19, AS 4024.1			
Safety Classification	Cat. 1 Device per EN 954-1 Dual channel limit switch suitable for Cat. 3 or 4 systems when ganged together			
Certifications	UL Recognized, TÜV and CE Marked for all applicable directives			
Outputs				
Safety Contacts *	1 N.C. snap acting			
Auxiliary Contacts	1 N.O. snap acting			
Thermal Current	10 A			
Rated Insulation Voltage	300V AC			

# Contact Rating

Shock

Color

Connection Type

Contact Hating						
Maximum AC Contact Rating Per Pole						
		Amperes		Continuous	Volt Amperes	
NEMA Rating	Max. Voltage	Make	Break	Carrying Current (Amp.)	Make	Break
AC15/B300	120	30	3.0	- 5	3600	360
AC15/B300	240	15	1.5	73	3000	
Maximum DC Contact Rating Per Pole						
DC13/Q300	240	0.27	0.27	2.5	69	69
Operating Characteristics						
Actuation Spee	250 mm/s					

Actuation Speed, Min.	100 mm/min				
Actuation Frequency, Max.	6000 operations per hr				
Mechanical Life	1 x 10 <sup>7</sup>				
Environmental					
Enclosure Type Rating	NEMA 1, IP66/67				
Operating Temperature [C (F)]	270 ° (35.6158 °)				
Pollution Degree	3				
Physical Characteristics					
Housing Material	Die-cast alloy				
Actuator Material	Various polymers and metals				
Mounting	2 x M14, any position				
Vibration	IEC 68-2-6 (1055 Hz, 0.35 mm amplitude)				

The safety contacts are described as normally closed (N.C.) i.e., with the guard closed, actuator in place (where relevant) and the machine able to be started.

2 m (6.5 ft) cable Red body/black head

IEC 68-2-7 (30 Gn 3 pulses per axis)

