# SWITCHES specialty & security

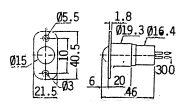
## **ROLLER BALL SWITCH**

#### SPECIFICATIONS:

Current Rating: .2A @ 12VDC **Mounting Centers:** 1.16" Mounting Hole: .12" Dimensions: .85" W x 1.6" L x 1.8"H **Terminal Type:** 10" Leads, 24 AWG Part No. Type Action Actuator

30-17070 SPST (ON) Roller Ball

Note: () = Momentary



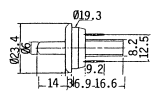


#### **SNAP-IN TAMPER SWITCH**

#### SPECIFICATIONS:

Current Rating: 1A @ 125VAC Terminal Type: .250" Quick Connect					
Part No.	Type	Action			Actuator
30-17074	SPST	OFF	-	(ON)	Plastic (.55" H.)

Note: () = Momentary



Mounting Hole: 0.75"



ELECTRICAL RATING; UL Listed SPST Switch.

Current Rating: 5A @125 VAC

Insulation Resistance: @DC 500V 100 Megohms

Withstand Voltage: AC 1500V 1 minute

Contact Resistance: DC 2-4V 1A 100 milliohms-ohms or less.

Life: 100,000 cycles at 5 Amps

Minimum stroke to open contacts is 0.5mm from full open

position

Action: (OFF) - ON

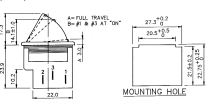


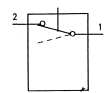
## FRIG SWITCH- SPST

Designed for use in a refrigerator as a light switch, turning "on" when the door is opened. Switch is normally on until the activator is depressed; or pushed down by a closing door. For mounting in metal panel. Can be used in "dead mans" switch applications. Applications could include alarm systems, hood up indicator switch etc.

No. 30-17065







## **ELECTRICAL RATING:**

not UL Listed SPST Switch

Current Rating: 2A @125 VAC, 1A @250 VAC Insulation Resistance: @DC 500V 50 Megohms

Withstand Voltage: AC 1500V 1 minute

Minimum stroke to open contacts is depressing actuator by

.020" or 0.5mm from fully relaxed position.

ACTION: (OFF)- ON



# **Round Hole Mounting** Plunger TAMPER SWITCH

A very economical switch. Mounts in 3/8" round hole (panel thickness up to 1/10"). The switch is normally closed (on) when the actuator is fully extended and open (off) when the actuator is depressed .020" travel distance. Total actuator travel distance is 0.40"

No. 30-17063

