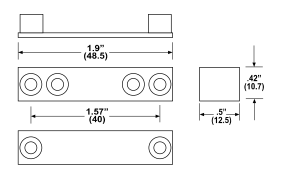




#### **Dimensions**

#### in mm.



(Dimensions in brackets are in mm)



# **Dimensions** in mm. 1.47" (37.4) .374" (9.5) (15.9)2" (50.8)

(Dimensions in brackets are in mm)

## P 158 ST

### **Surface Mount**

#### Ideal for industrial & residential use

#### **Specifications**

- Hidden screws adds to beauty
- Convenient screw mounting
- Low profile
- · Mounting screws and cover plate included
- Can be mounted in any position

Ordering Information	Gap Size	Loop	Lead Type
P 158 ST	3/4" (19 mm)	Closed	SCREW TERMINAL

Reed Switch Specification :-

Contact Type : Normally Open Switch N/O Contacts

(Form 'A') [standard] [Form 'B'-N/C OR Form 'C' -C/O contact type are given on request]

: 100m ohms Max. Contact Resistance

Contact Rating : Switching current 0.4 Amps

Max. Carry Current : 1A, Power consumption : 10 VA : 100 VDC Max. Switching Voltage

: 10 million operations Life Expectance

## P 170

## Industrial Type

### Rugged aluminium housing construction

#### **Specifications**

- Interlocked stainless steel armoured cable
- · Convenient surface mounting

Ordering Information	Gap Size	Loop	Lead Type
P 170	13/4" (44.5 mm)	Closed	#22 AWG Wire 18" (450mm) long with SS amoured cable

#### Reed Switch Specification :-

: Normally Open Switch N/O Contacts Contact Type

(Form 'A') [standard]

[Form 'B'-N/C OR Form 'C' -C/O contact type are given on request]

Contact Resistance : 100m ohms Max.

: Switching current 0.4 Amps Contact Rating

Max. Carry Current : 1A. : 10 VA Power consumption Max. Switching Voltage : 100 VDC

Life Expectance : 10 million operations