MODEL: A-6

#### **MOUNTING SPACER**

#### **Functions & Features**

- Used to mount the 6DV Loop-powered Indicator on a wall or inside the 6BX-E enclosure, with or without the Fieldmount Transmitters 26-UNIT and 27-UNIT
- Tightened with screws using the transmitter's mounting holes

## **MODEL: A-6-[1]**

### **ORDERING INFORMATION**

• Code number: A-6-[1] Specify a code from below for [1]. (e.g. A-6-27)

# [1] ADAPTED DEVICE

S: 6DV (short) L: 6DV (long)

26: 26-UNIT (except 26R or 26FR) + 6DV

27: 27-UNIT + 6DV

### **GENERAL SPECIFICATIONS**

Mounting screw: Attached Wire: Attached to A-6-26 and -27

### **INSTALLATION**

**Operating temperature**: -40 to +85°C (-40 to +185°F) (within the limit of the operating temperature for the transmitter/indicator)

Operating humidity: 0 to 95 %RH (non-condensing)

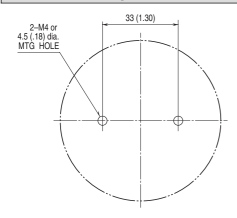
Mounting

Wall surface: M4 screw hole, min. 7-mm deep
Panel surface: Max. 3-mm panel thickness

• Ourdoor enclosure: Model 6BX-E

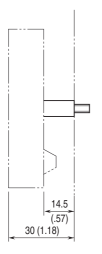
Weight: 20 g (0.71 oz)

## MOUNTING REQUIREMENTS unit: mm (inch)

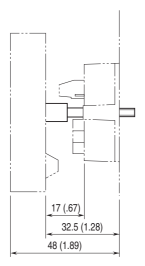


# **EXTERNAL DIMENSIONS** unit: mm [inch]

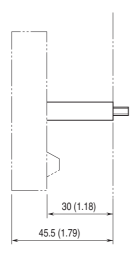
### ■ MOUNTING MODEL 6DV (short)



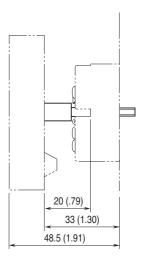
### ■ MOUNTING THE 26-UNIT + 6DV



# ■ MOUNTING MODEL 6DV (long)



#### ■ MOUNTING THE 27-UNIT + 6DV



 $\Lambda$ 

Specifications are subject to change without notice.