

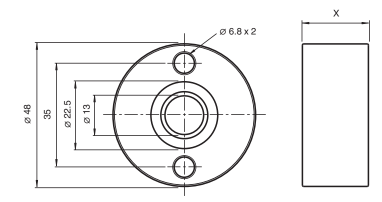
Spacer

SPACER 0.880 TO 1.750 : X.XXX"

For adapting standard probe lengths to application requirements
X.XXX = spacer thickness in inches

Spacer for cylinder switches

Dimensions



Technical Data

Mechanical specifications

Material	6061 aluminum
Seal	Viton O-ring inner diameter: 17.93 mm thickness: 2.46 mm
Note	When ordering specify thickness X.XXX" range: 0.880" 1.750" in increments of 0.005" (x = thickness)

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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Spacer

Mounting

Probe through-hole (Figure 1):

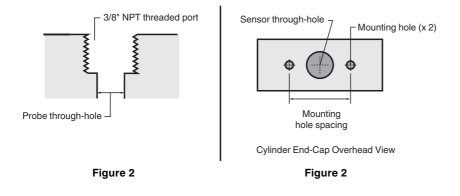
Standard probe hole ports are tapped with size 3/8" NPT threading. The minimum probe through-hole diameter is 0.560".

Mounting holes (Figure 2):

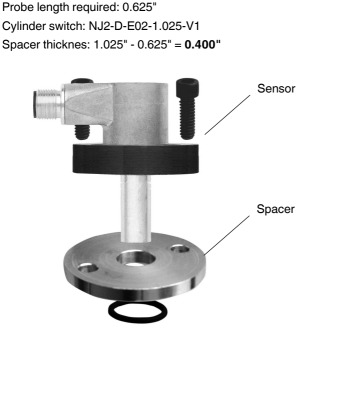
Thread shall be 1/4" - 20. Hole spacing is 35 mm center to center.

Mounting screws (Figure 2):

Sensor and spacer are secured with two self-locking 1/4" - 20 socket head cap screws. Minimum recommended tightening torque is 150 in. lb.



Important: Minimum mounting screw thread engagement depth is 0.250". Spacers typically necessitate longer mounting screws than those provided.



Example:



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