

82P25-2

Pneumatic Pin Clamp | Ordering and Technical Information

82P25-2 - 00 D8 XX

Size
82P25-2

Description
25 mm Cylinder
(G1/8 and NPT 1/8 Ports)

Tip
00
08-22

Description
without centering pin
with customer specified round
centering pin from Ø8-22 mm

Serial Number
XX

Description
Customer specified Base,
Clamping Hook and Centering Pin

*Must contact factory with specifications
to complete order number*



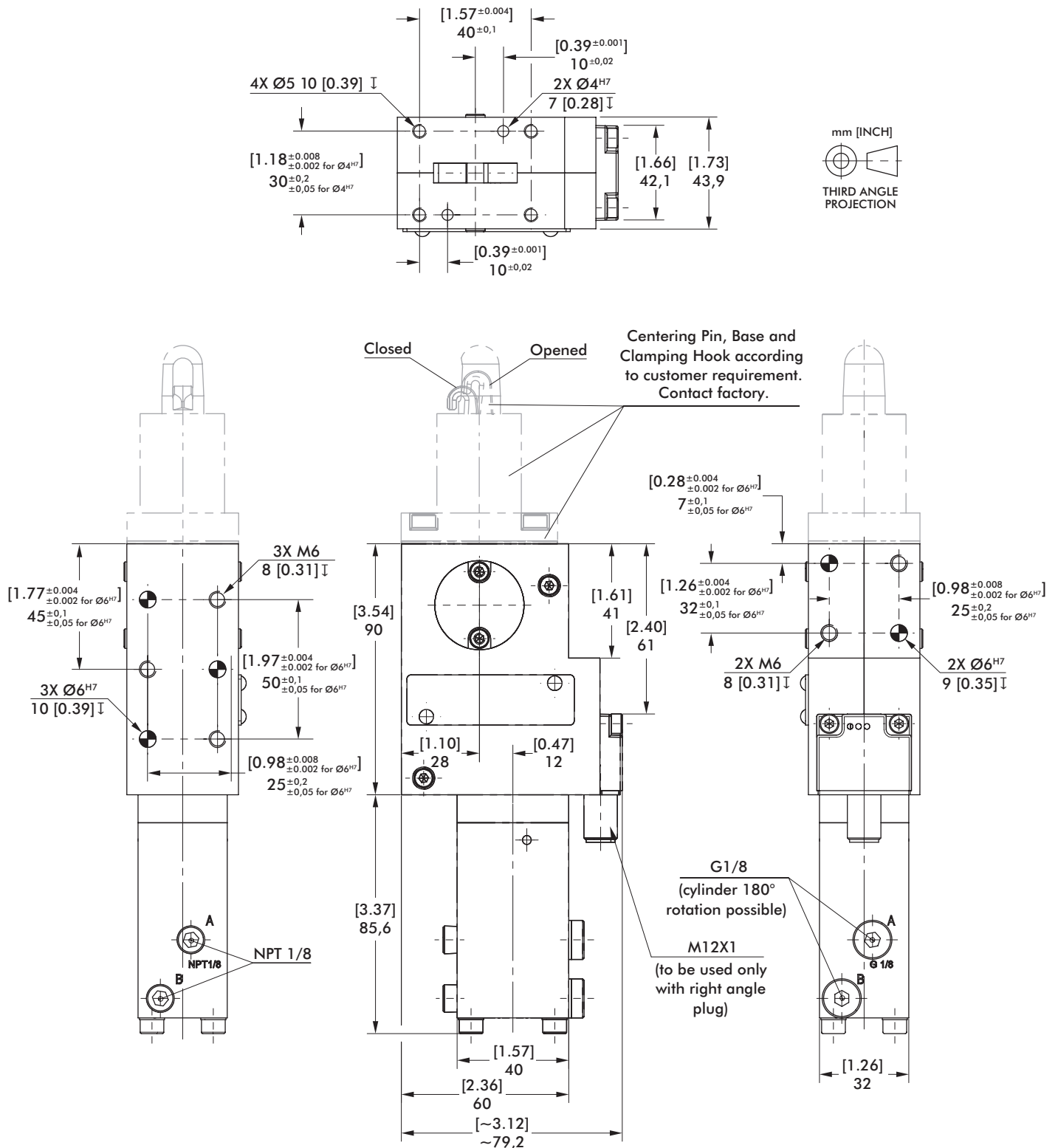
Sensor
D8

Description
Inductive Sensing System with
M12x1 Connector (8EA-161-1)



82P25-2XX

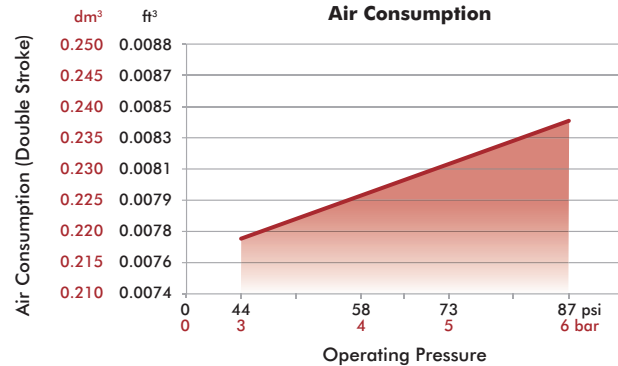
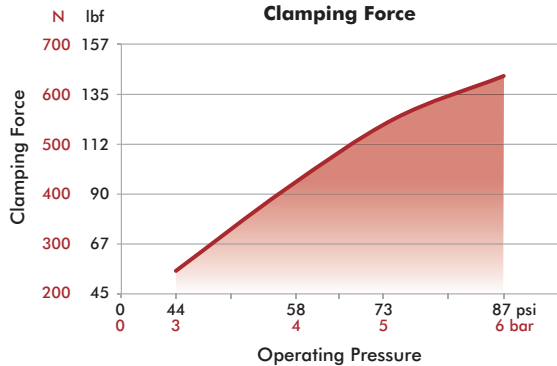
Specification	Unit	82P25-2
Max. Clamping Force @ 5 bar	[lbf] N	[124] 550
Max. Operating Pressure	bar [psi]	[87] 6
Piston Diameter	[in] mm	[1.57] 40
Air Consumption per Double Stroke @ 6 bar [87psi]	[in ³] liter	[15.26] 0,25
Weight	[lb] kg	[2.07] 0,94



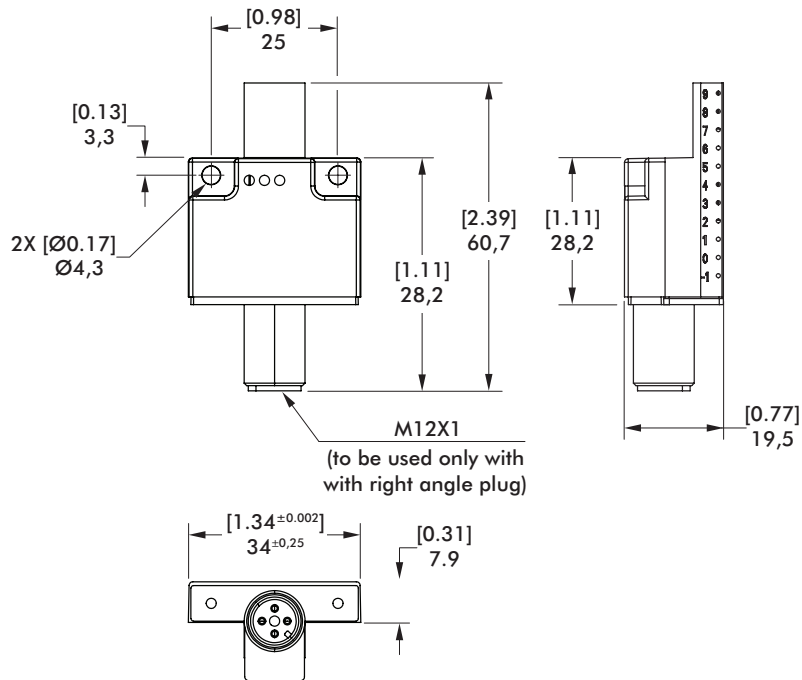
82P25-2 SENSORS

Pneumatic Pin Clamp | Dimensions and Technical Specifications

Clamping Force and Air Consumption

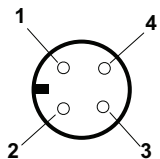


D8 Inductive Sensing System



Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.



1-Common +
2-Open
3-Common -
4-Closed

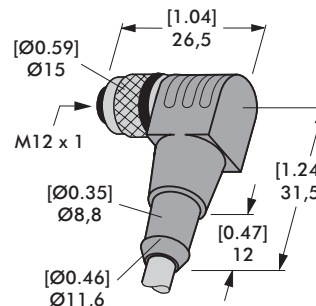
Sensor Cable Accessories

Sensor Cables (1 connector & 5m cable)

Order no.

M12x1 connector, 90° angular, 4-pin

8EL-003-1



Angular Cable
8EL-003-1

