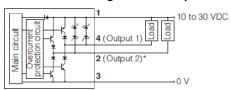
Wiring, Output Diagram

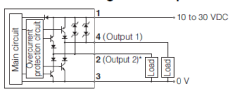
■ Output diagram

When choosing an NPN output



* When choosing the function of output 2 out (control output) only.

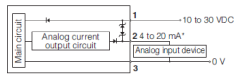
• When choosing a PNP output



* When choosing the function of output 2 aut (control output) only.

■ Analog output diagram







* When Choosing RoLG of the Function of Output 2 only.

■ M12 Connector Cable (Optional) Pin Position



EPS1008-12: 0-25 MPa range

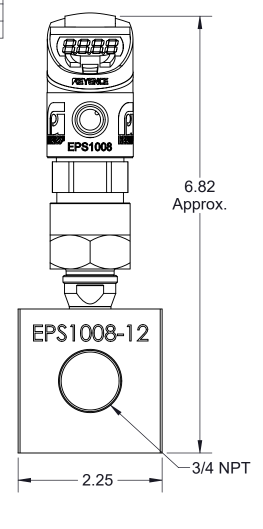
3/4 NPT Manifold

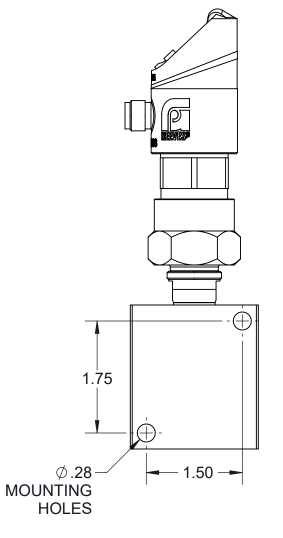
Display in MPa units as default

Body of sensor may be rotated up to 330° after installed

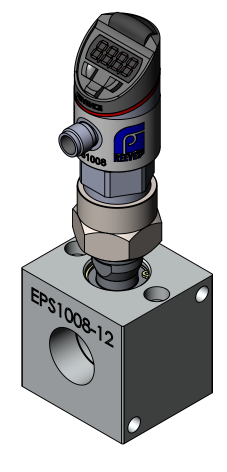
1	Brown
2	White
3	Blue
4	Black

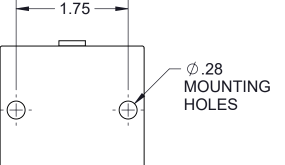
Pressure Reference			
MPa	PSI		
0.1	14.5		
0.5	72.5		
1	145		
5	725		
10	1450		
15	2,175		
20	2,900		
25	3,625		





3D Models Available





SALES DRAWING

UNLESS SPECIFIED: DIMENSIONS IN INCHES

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS

I HE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF G.P. REEVES INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF G.P. REEVES INC. IS

	BY	DATE			
MODELED	BMA	1/28/22			
DETAILED	DDF	8/16/23			



GP REEVES INC HOLLAND, MI USA

ELECTRONIC PRESSURE SENSOR, 3/4" NPT PORTS

HIBITED.			DRAWING NO.			REV		
	BY	DATE	EPS1008-12			A		
DDELED	BMA	1/28/22						
TAILED	DDF	8/16/23	WEIGHT:	SIZE B	SCALE: 2:3	SHEET 1	OF 2	