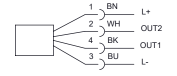


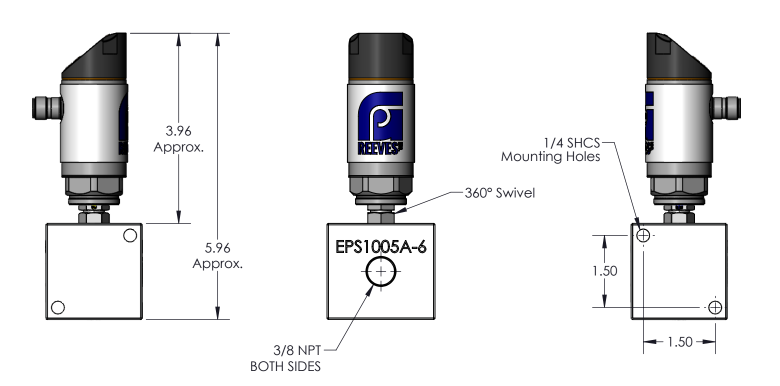
Wiring Diagram for Pressure Sensor





4-Pin (Male) Connector

OUT1: Switching output or IO-Link OUT2: Switching output





EPS1005A-6:

Electronic Pressure Sensor with 0 to 1450 p.s.i. LCD readout scale, swivel, mounting block with two 3/8 NPT ports, and dual setpoint discrete outputs operates on 10-30 VDC. Minimum pressure setting is 10 p.s.i., mimimum difference between high and low settings for an output is 10 p.s.i., settings in increments of 1 p.s.i. Connector is 4-pin Micro for use with 1850 cord. 10-Link compatible.



UNLESS SPECIFIED: **DIMENSIONS IN INCHES**

PROPRIETARY AND CONFIDENTIAL

THE 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
PROHIBITED.

	BY	DATE	
MODELED	KPR	7/15/2022	
DETAILED	SRT	7/18/2022	



GP REEVES INC HOLLAND. MI USA

ELECTRONIC PRESSURE SENSOR

	BY	DATE	
MODELED	KPR	7/15/2022	EF
DETAILED	SRT	7/18/2022	WE

DRAWING NO. PS1005A-6 EIGHT:

SHEET 1 OF 3 REV SIZE A SCALE: 1:2

Last updated: 3/2/2023