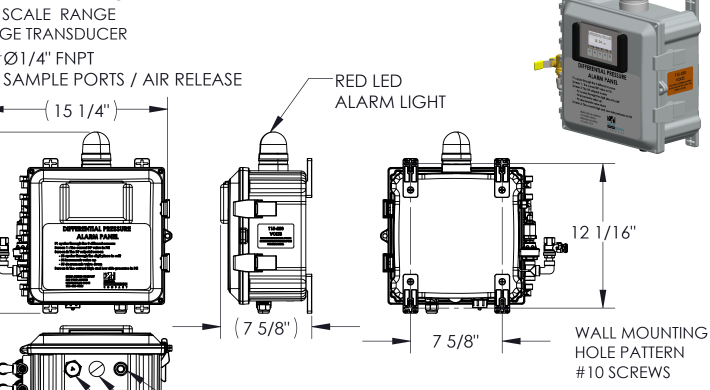
POWER ENTRY: 115-230 VAC, Ø1 DRY CONTACT: 250 VAC, 6A MAX. ETHERNET/IP TAGS FOR READING PROCESS PARAMETERS ENCLOSURE: NEMA/ TYPE 4X PROCESS PARAMETERS: 0-200 PSI STANDARD RANGE SYSTEM ACCURACY IS .5% OF FULL SCALE RANGE +/- 1PSI FOR 200 PSI STANARD RANGE TRANSDUCER LOWER OPTIONAL RANGES: Ø1/4" FNPT 0-30 PSI 0-60 PSI 0-100 PSI

15 1/8"

LOW-SIDE

HIGH SIDE

REVISIONS REV. DATE **DESCRIPTION** CHG BY APP'D BY 9/13/2023 RELEASED FOR MANUFACTURING GJL



-1/2" K.O W/ CORD GRIP, POWER ENTRY -ROCKER POWER SWITCH - 1/2" K.O FOR ALARM "DRY" CONTACTS CAT 6E RJ-45 BULKHEAD CONNECTOR



PRESSURE PORTS

ARE 1/4" FNPT

Professional Engineers & Designers

15 1/4"

200 POND AVENUE MIDDLESEX, NEW JERSEY 08846 (732) 629-7555, info@sigmadesign.net

DRAWN BY MC	1/13/2023		
CHECKED BY KB	1/13/2023		
APPROVED BY GJL	1/13/2023		
CAD FILE: 4570-1000.A-SD.SLDDRW			

DIFFERENTIAL PRESSURE ALARM PANEL

MODEL CONFIGURATION				
DPAP-200-X				Α
SCALE	1:8	WEIGHT 9.30 LBS	SHEET 1	OF 1

PRODUCT SPECIFICATION DRAWING