MODEL EPG-601A
ITM.# 00BLT-1072-00

1. +12 TO +32 VDC POWER INPUT
2. INTERNALLY CONNECTED TO PIN 1
3. +12 VDC OUT FOR 14V SENDING UNITS ONLY
4. N/C
5. INPUT (4 - 20 MA PRESSURE SENDING UNIT)
6. EL INTERNAL LIGHTING AC INPUT
7. EL INTERNAL LIGHTING AC INPUT
8. INTERNALLY CONNECTED TO PIN 9
9. GROUND

UNLESS OTHERWISE SPECIFIED DIMS ARE IN INCHES.
TOLERANCES ARE:
0.X ±0.015
0.XX ±0.010 ± 0.5° ± 1/64
0.XXX ±0.005

INTERPRET GD&T PER ASME 14.5
FMT REV G

THIRD ANGLE PROJECTION

DO NOT SCALE DRAWING

REV. MO-DA/YR NEO/ECO APPROVED
A 11-24-00 PLM PMA CORRECTED HOLE SPACING & DIA.
B 07-07-07 PLM PMA UPGRADED DRAWING TO REFLECT CURRENT VERSION OF GAUGE
C 11-10-00 PLM PMA AMPLIFIED REAR-VIEW DETAIL

ITM.# 00BLT-1072-00 MOD.# EPG-601A

EPG-601A
DE-09 CONNECTOR

1: +12 TO +32 VDC POWER INPUT
2: INTERNALLY CONNECTED TO PIN 13: +12 VDC OUT FOR 14V SENDING UNITS ONLY
4: N/C
5: INPUT (4 - 20 MA PRESSURE SENDING UNIT)
6: EL INTERNAL LIGHTING AC INPUT
7: EL INTERNAL LIGHTING AC INPUT
8: INTERNALLY CONNECTED TO PIN 9
9: GROUND

OXYGEN E-GAUGE, 1.5" FORM-FACTOR (SCD)