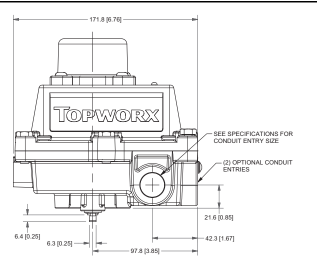
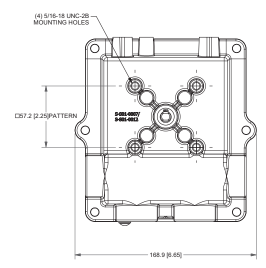
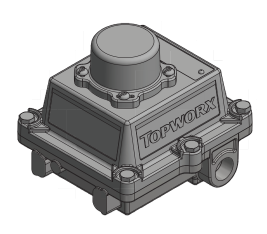
ADD 63.5 [2.50] IN HEIGHT TO ALLOW FOR REMOVAL OF LID 157.8 [6.21] 12.6 [0.50] 9.5 [0.38] -- 74.9 [2.95] **-**







NAMEPLATE



IP66/67 BUS: 9-32VDC, 20mA

CI I Div 1, Grps C-D; Type 4X; T6 -50°C \le Ta \le 60°C Ex db IIB + H₂ T6/T5/T4/T3 Gb; -50°C \le Ta \le 60°C/75°C/110°C/175°C

Telemetering Equipment for use in Hazardous Locations WARNING: Disconnect the power before servicing. Keep tightly closed during operation. Must be known to be non-hazardous cissed during operation. Must be known to be non-hazardous area before servicing. Clean only with a damp loth: AVERTISSEMENT: Débranchez l'alimentation avant l'entretien. Conserver hermétiquement fermé pendant le fonctionnement. Doivent être connus pour être des zones non dangereuses avant l'entretien. Nettoyer uniquement avec un chiffon humide.







MODEL NUMBER

DXP-FL1GSEB

PRODUCT LINE

Switchbox DXP and DXS

SPECIFICATIONS

Enclosure Tropicalized aluminum

Bus/Sensor Foundation Fieldbus w/ (2) GOTM

Switches SPDT

Area Classification Explosionproof/flameproof

Shaft

Standard 90° Green OPEN, Red CLOSED Visual Display

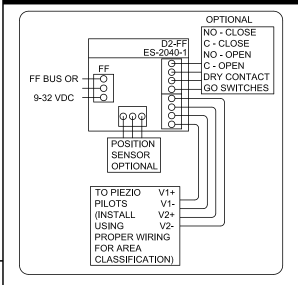
½" DD 316 stainless steel

(2) 3" NPT Conduit Entries O-Rings Buna-N

Pilot No pilot device(s) Spool Valve No spool valve Valve Cv No valve Cv No manual override Manual Override Regional Certification No regional certification

N Switch No N Switch

WIRING DIAGRAM



Current as of September 12, 2023 - Subject to change without notice.

TOPWORX

3300 Fern Valley Road Louisville, KY 40213

(502)969-8000 PH (502)969-5911 FAX www.topworx.com

Model #:

Serial #: