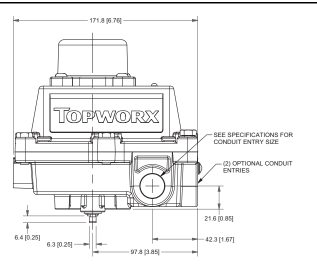
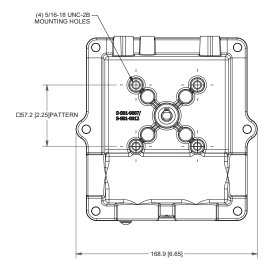
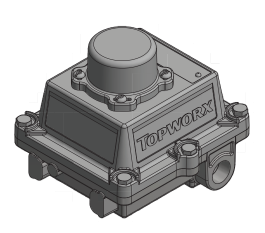
ADD 63.5 [2.50] IN HEIGHT TO ALLOW FOR REMOVAL OF LID 157.8 [6.21] 12.6 [0.50] 9.5 [0.38] -- 74.9 [2.95] **-**







NAMEPLATE





Telemetering Equipment for use in Hazardous Locations WARNING: Lead seal required within 18 Inches of emposure. Disconnect the power before servicing. Neep 19thly closed during operation. Must be known to be non-hazardous area before servicing. Claim only with during other sea servicing. Claim only with during other sea servicing. Claim only with during other seasons are the seasons. Described the control of the control of



Serial #:





MODEL NUMBER

DXP-M21GSMB

PRODUCT LINE

Switchbox DXP and DXS

SPECIFICATIONS

Enclosure Tropicalized aluminum Bus/Sensor (2) Mechanical SPDT Explosionproof/flameproof Area Classification

Standard 90° Green OPEN, Red CLOSED Visual Display

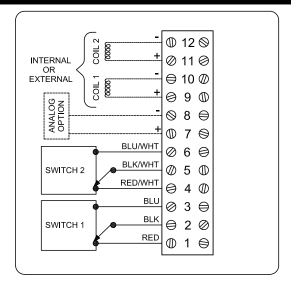
Shaft 1 DD 316 stainless steel

(2) M20 Conduit Entries O-Rings Buna-N

Pilot No pilot device(s) Spool Valve No spool valve No valve Cv Valve Cv Manual Override No 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 #:

Assembled in USA