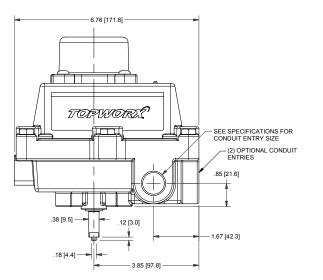
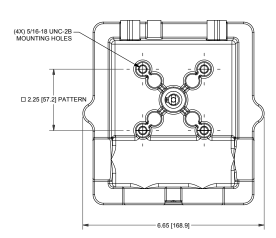
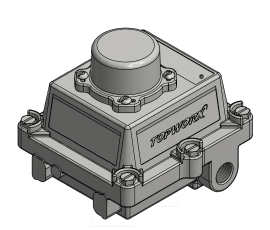
ADD 2.50 [63.5] IN HEIGHT TO ALLOW FOR REMOVAL OF LID 6.21 [157.8] 1.24 [31.5] .16 [4.0] ---







NAMEPLATE





CI I Div 1, Grps A-D; Type 4X Ex ia IIC T4 Gb; IP66/67 $-50^{\circ}\text{C} \leq \text{Ta} \leq 60^{\circ}\text{C}$ SIRA 14ATEX2241X IECEx SIR 14.0078X Intrinsically Safe - Exia / Sécurité Intrinséque Install per Control Drawing S-K127 and S-K127A

Model #:

Telemetering Equipment for use in Hazardous Locations WARNING: Substitution of components may impair intrinsic safety. The installer shall confirm which certified sub-assembles are fitted and ensure compliance with the entity parameters in the appropriate certificate. Potential electrostatic charging hazard - Clean only with damp cloth.

AVERTISSEMENT: La substitution de composa peut compromettre la sécurité intrinsèque.

3300 Fern Valley Road Louisville, KY 40213 USA www.topworx.com Serial #:





MODEL NUMBER

DXS-L20GMEB

PRODUCT LINE

Switchbox DXP and DXS

SPECIFICATIONS

Enclosure 316 stainless steel

(2) GOTM Switches SPDT hermetic seal Bus/Sensor

Area Classification Intrinsically safe

Visual Display Standard 90° Green OPEN, Red CLOSED

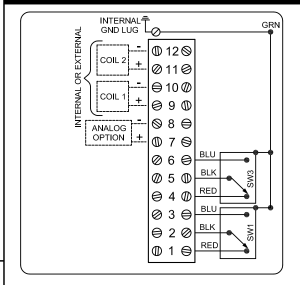
Shaft NAMUR 316 stainless steel

Conduit Entries (2) $\frac{3}{4}$ NPT 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 April 12, 2017 - Subject to change without notice

TOPWORX

3300 Fern Valley Road Louisville, KY 40213

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

