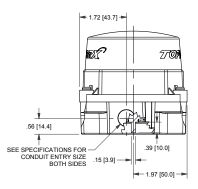
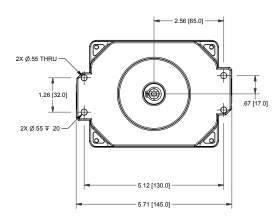
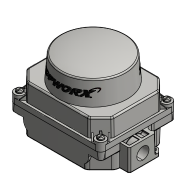
# ADD 2.50 [63.5] IN HEIGHT TO ALLOW FOR REMOVAL OF LID TOPWORS? 3.78 [96.0] .38 [9.5] -.20 [5.0] - 2.85 [72.5] **-**







#### NAMEPLATE



Model #:



IP66/67 0 Ex ia IIC T4 Ga X; -60°C  $\leq$  Ta  $\leq$  56°C TC RU C-US. $\Gamma$ LLI02.B.00058 Reference Certificate for Installation Parame

Serial #:

## OPEN





#### MODEL NUMBER

### TVF-E20GNMM0000R

#### PRODUCT LINE

## Switchbox TVF, TVH, and TVL

#### **SPECIFICATIONS**

Enclosure Tropicalized Aluminum base with clear

(2) p+f NJ2+V3-N inductive NAMUR Bus/Sensor

Intrinsically safe Area Classification

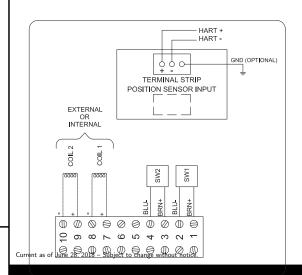
Standard 90° Green OPEN, Red CLOSED Visual Display

NAMUR Shaft Conduit Entries (2) M20 O-Rings Silicone Pilot No pilot option Spool Valve No spool valve option Valve Cv No valve Cv option Manual Override No manual override option

Regional Certification EAC

N Switch No N Switch

#### **WIRING DIAGRAM**



# **TOPWORX**

3300 Fern Valley Road Louisville, KY 40213

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