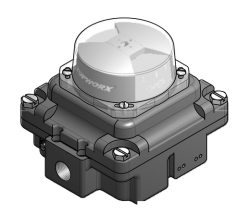
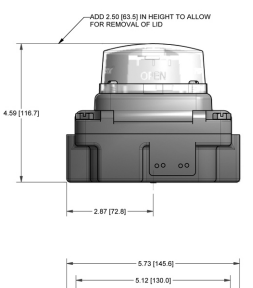
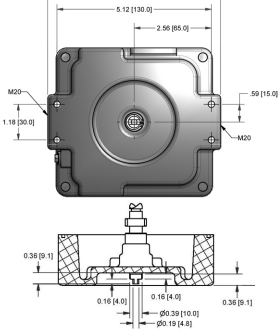


tD







MODEL NO.

## **TXP-M2CGNMM**

## PRODUCT LINE

## Valvetop Discrete Valve Controller

## SPECIFICATIONS

Model	Valvetop Model TXP, epoxy-coated A360 Aluminum enclosure with dichromate
	coating
Bus Sensor	(2) Mech SPDT (10A@250VAC)
Area Classification	n Flame Proof ATEX/IECEx II2GD Ex d IIC; Ex
	A21. IP67
Visual Display	90° Green Open / Red Closed
Shaft	NAMUR, 304 Stainless Steel
Conduit Entries	(2) M20
O-Rings	Silicone
Operating Temps	* -40 °C to 80 °C

	2 3	0 0	— сом — N/O — N/C		OPEN SWITCH
0	4	Ф	—сом	BLACK	CLOSED
$\otimes$	5	⊜	— N/O	BLUE	🗕 🖊 switch
Ð	6	0	N/C	RED	
Ø	7	θ	(+)	OPTIONAL	
Ø	8	0	(-) —	SOLENOID	ES-00619-1 R3

Current as of Jun 9, 2015 - subject to change without notice.



TopWorx 3300 Fern Valley Rd. Louisville, KY 40213 (502) 969-8000 ph. (502) 969-5911 fax www.topworx.com