## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20190205-E125326 E125326-20120821 2019-FEBRUARY-05

Issued to:	Topworx Inc 3300 Fern Valley Rd Louisville KY 40213-3528
nis certificate confirms that representative samples of	TELEMETERING EQUIPMENT FOR USE IN HAZARDOUS LOCATIONS See Addendum
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 913, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations CAN/CSA C22.2 No. 157-92, Intrinsically Safe and Non- incendive Equipment for Use in Hazardous Locations
Additional Information:	(reaffirmed 2012) See the UL Online Certifications Directory at <u>https://iq.ulprospector.com</u> for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

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Bruce Mahrenholz, Director North American Certification Program



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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL, CNL - Class I, Groups A, B, C and D; Class II, Groups E, F and G Hazardous Locations. Valvetop Monitors/Controllers, Model TV followed by F, L, or H, followed by D, K, M, P, Q, R, T, E, N, 4, 5, or 0, followed by 2, 4, S or X, followed by 0, followed by up to thirteen alphanumeric characters. Intrinsically safe when installed in accordance with control drawing ES-03039-1, ES-03040-1, ES-03041-1, ES-03042-1, ES-03043-1, ES-03091-1, ES-03837-1, ES-03838-1, ES-03839-1, ES-05745-1, ES-03846-1, ES-06330-1, ES-06951-1, or ES-06952-1.

USL, CNL - Class I, Division 2, Groups A, B, C and D; Class II, Division 2, Groups F and G Hazardous Locations.

Valvetop Monitors/Controllers, Model TV followed by F, L, or H, followed by P, R, E, N, 4, or 5, followed by 2 or 4, followed by 2, followed by up to thirteen alphanumeric characters. Suitable for use in Division 2 locations when installed in accordance with control drawing ES-03039-1, ES-03040-1, ES-03041-1, ES-03042-1, ES-03043-1, or ES-03091-1.

Valvetop Monitors/Controllers, Model TV followed by F, L, or H, followed by A, followed by M, S, or K, followed by 2, followed by up to thirteen alphanumeric characters.

Valvetop Monitors/Controllers, Model TV followed by F, L, or H, followed by P, followed by M, B, or K, followed by 2, followed by up to thirteen alphanumeric characters

Valvetop Monitors/Controllers, Model TV followed by F, L, or H, followed by D, followed by M, N, or K, followed by 2, followed by up to thirteen alphanumeric characters

ValveTop Monitors/Controllers, Model TV F/L/H; followed by D, R, P, or Q + one alphanumeric character; followed by 2; followed by one alphanumeric character; followed by 2; followed by one alphanumeric character; followed by P, M, E or 1; followed by M; followed by Blank, 0, 1 or 2; followed by Blank, 0, A or 6; followed by Blank, 0, 1 or 8; followed by Blank, 0, 1 or 2; followed by 1 to 5 alphanumeric characters. Suitable for use in Division 2 locations when installed in accordance with control drawing ES-03039-1, ES-03040-1, ES-03041-1, ES-03042-1, ES-03043-1, or ES-03091-1.

ValveTop Monitors/Controllers, Model TV followed by F, L, or H; followed by Q2, Q4, G2, G4, D2, D4, S2, or S4; followed by 2; followed by one alphanumeric character; followed by P, M, E or 1; followed by M; followed by Blank, 1 or 2; followed by Blank, A, S, or 6; followed by Blank, 0, 1 or 8; followed by 1 or 2; followed by 1 to 5 alphanumeric characters.

Bruce Mahrenholz, Director North American Certification Program



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