## Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer's Name:<br>Manufacturer's Address:<br>Red Lion Controls<br>3101 International Drive, Building 6, Mobile AL 36606 USA

USA: TEL +1 (251) 342-2164
United Kingdom: TEL +44 (0) 1928.577257
Switzerland: TEL +41 41.740.6636

China: TEL +86 0.21.6113.3688
India: TEL +91-9844-876540
Singapore: TEL +65-8188-6821

The products herewith comply with the requirements of Class I, Division 2, Groups A, B, C and D (Electronic Data Processing Equipment for Use in Hazardous Locations) and ordinary locations for the United States and Canada.

## Industrial ethernet switches

5 slot backplane, Model 9000BP.
CPU modules, Models 7900CPU, 9000CPU, 9002CPU, may be followed by SX or LX, followed by 5, 10, 25, 40 or 70.
10/100 BaseTX copper module, Model 9006TX.
100 BaseFX fiber port modules, Models 9002FX, 9002FXE, 9004FX, 9004FXE, followed by SS, ST or SC, followed by 15,40 or 80.


Industrial ethernet switches, Models 202, 405 Series.
Industrial ethernet switches, Series 300, Models 304, 306 and 308, followed by TX, may be followed by N; Models 302MC and 305, followed by FX, may be followed N, followed by SC or ST; Models 302MC, and 305, followed by FXE, may be followed by N, followed by -15, -40 or -80 ; Model 306 , followed by FX2, may be followed N, followed by SC or ST; Model 306, followed by FXE2, may be followed by N, followed by $-15,-40$ or -80 .
Industrial ethernet switches, Series 300 \& 500, Models 508TX, 516TX, 524TX, 308TX, 316TX, 324TX may be followed by N or A.
Models 508FX2, 526FX2, 308FX2, 326FX2 may be followed by N or A, followed by SC or ST, may be followed by -S.
Models 509FX, 517FX, 309FX, 317FX may be followed by N or A, followed by ST or SC, may be followed by -S.
Models 509FXE, 517FXE, 309FXE and 317FXE; may be followed by N or A; followed by ST or SC.
Models 508FXE2, 509FXE, 517FXE, 526FXE2, 308FXE2, 309FXE, 317FXE, 326FXE2 may be followed by N or A, followed by ST or SC, may be followed by -5, followed by -$15,-40$ or -80 .
Industrial ethernet switches, Models 104TX, 105TX and 105TX-SL.
Industrial ethernet switches, Models 7014TX, 7014FX2-XX where XX represents SC or ST, and 7014FXE2-XX-YY where XX represents SC or ST and YY represents -15, 40, or -80.
Models 105M12, 108M12
Industrial ethernet switches, Models 108TX, 116TX.
Model 105FX followed by -ST or -SC; Model 105FXE followed by -ST or -SC, followed by -15, -40 or -80; Model 106FX2 followed by -ST or -SC; Model 106FXE2 followed by -ST or -SC, followed by $-15,-40$ or -80 .
Model 708TX; Model 708FX2 may be followed by -ST or -SC; Model 708FXE2, maybe followed by -ST or -SC, maybe followed by $-15,-40,-80$.
Models 100POE4, 105TX-POE, 105FX-XX-POE, where XX is -ST or -SC; Model 105FXE-XX-YY-POE, where XX is -ST or -SC and YY is 15,40 or 80.
Model 1000-POE+.
Models 1005TX, DT135TX, 1008TX, 1000-PoE4+ and 1008TX-PoE+.
Model 1003GX2, followed by -SX, -LX-XX or -B, where XX represents 10,40 , or 70.
Models 708M12, 716M12.
Models $716 T X$; 716FX2, followed by -ST or -SC; 716FXE2, followed by -ST or -SC, followed by 15, 40 or 80; 7018TX; 7018FX2-XX, followed by -ST or -SC; 7018FXE2, followed by -ST or -SC, followed by 15,40 or 80 .
Model 7506GX2.
Models 708TX, 709FX-XX, 709FXE-XX-YY, 710FX2-XX, 710FXE2-XX-YY, 711FX3-XX, 711FXE3-XX-YY, 712FX4-XX, 712FXE4-XX-YY, 714FX6-XX, 714FXE6-XX-YY, 7010TX, 7012FX2-XX, 7012FXE2-XX-YY, where $X X=$ ST or SC and $Y Y=10,40$ or 80.
Models 109FX-XX, 109FXE-XX-YY, 110FX2-XX, 110FXE2-XX-YY, 111FX3-XX, 111FXE3-XX-YY, 112FX4-XX, 112FXE4-XX-YY, 114FX6-XX, 114FXE6-XX-YY, Where XX = ST or SC fiber connectors and $Y Y=15,40$, or 80 Km .
Industrial ethernet media converters, Models 1002 MC , followed by -SX or -LX-XX, where XX represents 10, 40 , or 70.
Industrial ethernet switch devices, Models 7026TX, 7026TX-AC.
Model NT24k-, followed by DC1, DC2, AC1, AC2, AC1-DC1, TX8, FX8-XX, FXE8-XX, GX8-XX, SFP8, SFP-DM8, FP, PMK; Models NTSFP-FX, -FXE-YY, -TX, -SX, -LX-ZZ, NTCD128; Models NT24k-DR24, -DR16.
Model NT24k-, followed by DR24, DR16, AC, DC, -TX8, -FX8-XX, -FXE8-XX, -GX8-SC, -GXE8-SC, -SFP8, -SFP-DM8, NTSFP-FX, NTSFP-FXE-YY, NTSFP-TX, NTSFP-SX, NTSFP-LX-ZZ.
Models NT24k-, followed by 8TX, 16TX, 8TX-POE, 16TX-POE, 10FX2-xx, 10FXE2-xx-yy, 10GX2-xx, 10GXE2-xx-yy, 11FX3-xx, 11FXE3-xx-yy, 11GX3-xx, 11GXE3-xx-yy, 12FX4-xx, 12FXE4-xx-yy, 12GX4-xx, 12GXE4-xx-yy, 14FX6-xx, 14FXE6-xx-yy, 14GX6-xx, 14GXE6-xx-yy, 12SFP-DM4, 12SFP-DM4-POE, 10FX2-xx-POE, 10FXE2-xx-yy-POE, 10GX2-xx-POE, 10GXE2-xx-yy-POE, 11FX3-xx-POE, 11FXE3-xx-yy-POE, 11GX3-xx-POE, 11GXE3-xx-yy-POE, 12FX4-xx-POE, 12FXE4-xx-yy-POE, 12GX4-xx-POE, 12GXE4-xx-yy-POE, 14FX6-xx-POE, 14FXE6-xx-yy-POE, 14GX6-xx-POE, 14GXE6-xx-yy-POE.
Open industrial ethernet wireless devices, Models $702-\mathrm{W}, 702 \mathrm{M} 12-\mathrm{W}, 702-\mathrm{W}-1,702 \mathrm{M} 12-\mathrm{W}-1$.
Industrial media converters, Models 102MC-XX where XX represents SC or ST; Models 102MCE-XX-YY where XX represents SC or ST and YY represents -15, -40, or 80.

Industrial Power Extractor, Model 100-POE-SPL-XX, (XX = 12, 24, 48 VDC output).
Industrial remote access server, Model 102RAS.
Modular industrial ethernet switch, Model 900B.


Mr. JohnMaynard - Regulatory Manager
DoC ID: RLC_Mobile_DoC_UL

