

# ENWS7.E214222 - Data Processing Equipment, Electronic for Use in Hazardous Locations Certified for Canada

## Data Processing Equipment, Electronic for Use in Hazardous Locations Certified for Canada

### Red Lion Controls

775 N University Blvd, Suite 270  
Mobile, AL 36608 United States

E214222

### Class I, Division 2, Groups A, B, C and D.

#### OPEN 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.

Models 105M12, 108M12, RAM-6021M12.

Models 708M12, 716M12.

Models 716TX; 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.

Models 708TX, 709FX-XX, 709FXE-XX-YY, 710FX2-XX, 710FXE2-XX-YY, 711FX3-XX, 711FXE3-XX-YY, 712FX4-XX, 712FXE4-XX-YY, 713FX5-XX, 713FXE5-XX-YY, 714FX6-XX, 714FXE6-XX-YY, 7010TX, 7012FX2-XX, 7012FXE2-XX-YY, where XX = ST or SC and YY = 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, 113FX5-XX, 113FXE5-XX-YY, 114FX6-XX, 114FXE6-XX-YY, Where XX = ST or SC fiber connectors and YY = 15, 40, or 80 Km.

**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, 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.

**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 maybe 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 and 1008TX, 1000-PoE4+, 1008TX-PoE+.

Model 1003GX2, followed by -SX, -LX-XX or -B, where XX represents 10, 40, or 70.

Model 7506GX2.

**Industrial ethernet media converters**, Model 1002MC, 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, FX4-XX, FX8-XX, FXE4-XX, FXE8-XX, GX4-XX, GX8-XX, SFP8, SFP-DM8, FP, PMK; Models NTSFP-FX, -FXE-YY, -TX, -SX, -LX-ZZ, NTCd-128.

Model NT24k-, followed by DR24, DR16, AC, DC, -TX8, -FX4-XX, -FX8-XX, -FXE4-XX, -FXE8-XX, -GX4-SC, -GX8-SC, -GXE4-SC, -GXE8-SC, -SFP8, -SFP-DM8, NTSFP-FX, NTSFP-FXE-YY, NTSFP-TX, NTSFP-SX and NTSFP-LX-ZZ.

Model NT24k-, followed by 8TX, 16TX, 8TX-POE, 16TX-POE, 9FX-xx, 9FXE-xx-yy, 9GX-xx, 9GXE-xx-yy, 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, 13FX5-xx, 13FXE5-xx-yy, 13GX5-xx, 13GXE5-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-W, 702M12-W, 702-W-1, 702M12-W-1, 702-W+, 702M12-W+.

**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. May be followed by "-CC" indicating conformal coating.

**Industrial power extractor**, Model 100-POE-SPL-XX, (XX = 12, 24, 48 V DC output).

**Industrial remote access server**, Model 102RAS.

**Modular industrial ethernet switch**, Model 900B.

**Industrial Ethernet Switch**, Models NT24k-16M12-POE-R, NT24k-16M12-R, NT24k-16M12-POE and NT24k-16M12. May be followed by "-CC" indicating conformal coating.

Last Updated on 2023-02-16

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission