QUYX2.E312024 - Process Control Equipment, Electrical - Component

Process Control Equipment, Electrical - Component

See General Information for Process Control Equipment, Electrical - Component

AUTONICS CORP E312024

18 BANSONG-RO 513BEON-GIL

HAEUNDAE-GU

BUSAN, 48002 REPUBLIC OF KOREA

Digital power meters, Counter, Model LA8N series and Hour Meter, Model LE8N series followed by -BN, -BN-L, -BV, -BV-L or -BF.

Panel meters, Model MT4W series followed by -DV, -DA, -AV or -AA, followed by -4N (Without Option Unit) or -40, -41, -42, -43, -44, -45, -46, -47, -48, -49 (With Option Unit).

Models MT4Y series, Models MT4Y followed by -DV, -DA, -AV, or -AA, followed by -4N, -40, -41, -42, -43, -44, -45, -46.

Temperature controllers, Model TM Series followed by 2 or 4, followed by -2, -4 or -N, followed by 2, followed by C, R or S, followed by B or F

Model TD4 Series followed by H, L, M, LP or SP, followed by -1, -2 or -N, followed by 4, followed by C, R or S.

Model TC4Y series followed by -N, -1 or -2, followed by 2 or 4, followed by N or R.

TK4 series, Model TK4, followed by SP, S, M, W, H or L, followed by 1, 2, R, T, A, B or D, followed by 2 or 4, followed by R, S or C, followed by N, R or C.

TK4N series, Model TK4N, followed by 1, 2, R, T or D, followed by 4, followed by R, S or C, followed by N, R or C.

TA series, Model TA, followed by S, M or L, followed by -B, followed by 4, followed by R or S, followed by P, J or K, followed by 0, 1, 2, 3, 4, 5, 6, 8 or C, followed by C or F.

Model TX4, followed by S, M, H or L, followed by 1, 2, A, or B, followed by 4, followed by R, S or C.

FS series, Models FS4-1P2, FS4-1P4, FS5-I4.

FSE series, Models FS4E-1P2, FS4E-1P4, FS5E-I4.

FXS series, Models FX4S-1P2, FX4S-1P4, FX5S-I2, FX5S-I4.

FXM series, Models FX4M-1P4, FX4M-2P4, FX4M-I4, FX6M-1P4, FX6M-2P4, FX6M-I4, FX8M-1P4, FX8M-I4.

FXH series, Models FX4H-1P4, FX4H-2P4.

FM series, Models FM4M-1P4, FM4M-2P4, FM6M-1P4, FM6M-2P4, FM4M-I4, FM6M-I4.

TMH Series, Control module, Models TMH, followed by 2 or 4, followed by 2, 4 or N, followed by 2, followed by R, S or C, followed by B or E, Option module, Models TMHA-42AE, TMHE-82RE, TMHCT-82NE, TMHC-22SE, TMHC-22SE, TMHC-22SE.

FXY series, Models FX4Y-I2, FX4Y-I4, FX6Y-I2, FX6Y-I4.

TCN4 series, Models TCN4S-24R, TCN4M-24R, TCN4H-24R, TCN4L-24R, TCN4H-24R, TCN4S-24R-P, Models TCN4S-22R, TCN4M-22R, TCN4H-22R, TCN4L-22R, TCN4L-22R, TCN4S-22R-P.

Model TC4 series followed by S, SP, M, H, W or L, followed by -N, -1 or -2, followed by 2 or 4, followed by N or R.

LCD Display Multi Panel Meter, MX4W series, Models MX4W-V-FN, MX4W-V-F1, MX4W-V-F2, MX4W-A-FN, MX4W-A-F1, MX4W-A-F2.

Timer, ATE8 series, Model ATE8-4, followed by 1, 3, 6, or C, followed by blank, D or E.

Digital pressure sensor (fluid type and pneumatic type), PSQ series, Models PSQ-C01C-#, PSQ-C1C-#, PSQ-C1CU-#, PSQ-C1CU-#, PSQ-C1CU-#, PSQ-BC01-*, PSQ-BC01U-* and PSQ-BC1U-*. (* is 9/16-18UNF. NPT1/4, R1/8, Rc1/8 or R1/4, # is R1/8, Rc1/8 or NPT1/8).

Marking: Company name or trademark **Autonics**, model designation and the Recognized Component Mark

Last Updated on 2020-06-08

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's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory 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 the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"