UL Product iO®



Programmable Controllers

COMPANY

Schneider Electric Industries S A, DBA Telemecanique

1101 Shiloh Glenn Dr, Suite 100 Morrisville, NC 27560 United States

E164866



Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Accessory Open type Terminal Block - for CAT. No. X20 Series, Model(s): TM5ACTB [#] [#] - Followed by two digits

Analog/Digital Input/Output Mixed Modules, Model(s): TM5SE4IOL

Industrial programmable controller - Fieldbus System X67- Series: Cables, Model(s): TM7ACYCJ

Industrial programmable controller - Fieldbus System X67- Series: Remote analog input modules, Model(s): TM7BAI4CLA, TM7BAI4PLA, TM7BAI4TLA, TM7BAI4VLA

Industrial programmable controller - Fieldbus System X67- Series: Remote analog input/output modules, Model(s): TM7BAM4CLA, TM7BAM4VLA

Industrial programmable controller - Fieldbus System X67- Series: Remote analog output modules, Model(s): TM7BAO4CLA, TM7BAO4VLA

Industrial programmable controller - Fieldbus System X67- Series: Remote bus controller modules, Model(s): TM7NCOM08B, TM7NCOM16A, TM7NCOM16B

Industrial programmable controller - Fieldbus System X67- Series: Remote digital input modules, Model(s): TM7BDI16A, TM7BDI16B, TM7BDI8B, TM7SDI8DFS, TM7SDM12DTFS

Industrial programmable controller - Fieldbus System X67- Series: Remote digital input/output modules, Model(s): TM7BDM16A, TM7BDM16B, TM7BDM8B, TM7BDM8TAA

Industrial programmable controller - Fieldbus System X67- Series: Remote digital output modules, Model(s): TM7BDO8TAB

Industrial programmable controller - Fieldbus System X67- Series: Remote power supply modules, Model(s): TM7SPS1A

Industrial programmable controller - X20- Series:, Analog input modules, Model(s): TM5SAI2H, TM5SAI2L, TM5SAI2PH, TM5SAI2TH, TM5SAI4AFS, TM5SAI4H, TM5SAI4L, TM5SAI4PH, TM5SAI6TH, TM5SEAISG, TM5STI4ATCFS

Industrial programmable controller - X20- Series:, Analog output modules, Model(s): TM5SAO2H, TM5SAO2L, TM5SAO4H, TM5SAO4L

Industrial programmable controller - X20- Series:, Analog/digital input/output mixed modules, Model(s): TM5SDM12DT, TM5SDM8DTS, TM5SE1MISC20005, TM5SEPTO2, TM5SMM6D2L

Industrial programmable controller - X20- Series:, Bus controller modules, Model(s): TM5NCO1, TM5NEIP1, TM5NS31

Industrial programmable controller - X20- Series:, Bus modules, Model(s): <u>TM5ACBM01R</u>, <u>TM5ACBM01R10</u>, <u>TM5ACBM05R</u>, <u>TM5ACBM05R10</u>, <u>TM5ACBM1110</u>, <u>TM5ACBM1110</u>, <u>TM5ACBM1210</u>, <u>TM5ACBM1510</u>, <u>TM5ACBM1510</u>, <u>TM5ACBM3FS</u>, <u>TM5ACBM4FS</u>, <u>TM5ACBN1110</u>, <u>TM5ACBM1110</u>, <u>TM5ACBM1</u>

Industrial programmable controller - X20- Series:, Compact I/O assemblies within a single housing, Model(s): TM5C12D6T6L, TM5C12D8T, TM5C24D12R, TM5C24D18T, TM5CAI8O8CL, TM5CAI8O8CVL, TM5CAI8O8VL

Industrial programmable controller - X20- Series:, CPU modules, Model(s): LMC058LF42, LMC058LF424, LMC058LF42450, LMC058LF4250, TM258LD42DT, TM258LD42DT4L, TM258LF42DR, TM258LF42DRS0, TM258LF42DT4L, TM258LF42DT4L, TM258LF42DT4LS0, TM258LF42DT50, TM258LF42DT50,

Industrial programmable controller - X20- Series:, Digital input modules, Model(s): <u>TM5SDI2D</u>, <u>TM5SDI2D</u>, <u>TM5SDI2D</u>, <u>TM5SDI2DFS</u>, <u>TM5SDI2DFS</u>, <u>TM5SDI2DFS</u>, <u>TM5SDI4D</u>, <u>TM5SDI4D</u>, <u>TM5SDI4D</u>, <u>TM5SDI6D</u>, <u>TM5SDI6D</u>, <u>TM5SDI6D</u>, <u>TM5SDI6D</u>, <u>TM5SDI6D</u>, <u>TM5SDI6D</u>, <u>TM5SEIIC01024</u>, <u>TM5SE1IC02505</u>, <u>TM5SE1IC20005</u>, <u>TM5SE1SC10005</u>, <u>TM5SE2IC01024</u>

Industrial programmable controller - X20- Series:, Digital output modules, Model(s): <u>TM5SDM4DTRFS</u>, <u>TM5SDM8TBFS</u>, <u>TM5SDO12T</u>, <u>TM5SDO12T</u>, <u>TM5SDO2DTRFS</u>, <u>TM5SDO2TRFS</u>, <u>TM5SDO2TRFS</u>, <u>TM5SDO2TRFS</u>, <u>TM5SDO2TRFS</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO4TR</u>, <u>TM5SDO8TR</u>

Industrial programmable controller - X20- Series:, Interface modules, Model(s): <u>TM5PCDPS</u>, <u>TM5PCRS2</u>, <u>TM5PCRS4</u>, <u>TM5SE1RS2</u>

Industrial programmable controller - X20- Series:, Potential distributor modules, Model(s): <u>TM5SPDD12F</u>, <u>TM5SPDG12F</u>, <u>TM5SPDG6D6F</u>

Industrial programmable controller - X20- Series:, Power supply modules, Model(s): <u>TM5SBER2</u>, <u>TM5SBET1</u>, <u>TM5SBET1</u>, <u>TM5SPS1</u>, <u>TM5SPS1P</u>, <u>TM5SPS1P</u>, <u>TM5SPS2</u>, <u>TM5SPS2</u>, <u>TM5SPS3</u>

Open type, Programmable controllers, Model(s): TM5CSLC300FS, TM5CSLC400FS, TM5SDC1FS

Programmable controller accessories, Model(s): TM168BACW, TM168MODW, ZBRCETH

Programmable controllers, small terminals, "Magelis Series", Model(s): <u>HMI-S5T*</u>, <u>HMI-S65*</u>, <u>HMI-S85*</u>, <u>HMI-STU665*</u>, <u>HMI-STU665*</u>, <u>HMI-STU865*</u>

- (a) May be preceded by AS-B, may be followed by C.
- (b) May be preceded by AS-BDAP or DAP, may be followed by C.
- (c) May be followed by 000 thru 999, with optional prefix of AM or AS.
- (d) Optional prefix with NW.
- (e) May be followed by C.
- (f) May be prefixed by AM or AS.
- (g) May be preceded by AS-H, may be followed by C.
- (h) May be followed by K, KS or KC.
- * Followed by a three-digit number, may be followed by three alphanumeric digits.
- * Followed by any combination of letters and numbers.

NOTE - Models may include additional suffix(s) or different digit(s) substituting the letters and numbers "x" in the last positions to indicate software change or model variations

x - were x, (x) stands for any digits and are optional.

Last Updated on 2025-02-03

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 from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."