# Programmable Controllers 

## COMPANY

Schneider Electric Automation GmbH
Schneiderplatz 1
Marktheidenfeld, 97828 Germany

View model for additional information
Accessory Open type, Model(s): TM3XREC1, TM3XTRA1, TM4ES4, TM4PDPS1, TMC4AI2, TMC4AQ2, TMC4HOIS01, TMC4PACK01, TMC4TI2

FC6A Series CPU modules, Model(s): TM221M16R, TM221M16RG, TM221M16T, TM221M32TK, TM221ME16R, TM221ME16RG, TM221ME16T, TM221ME16TG TM221ME32TK

FC6A Series I/O mixture moduels, Model(s): TM3DM24R, TM3DM24RG
FC6A Series I/O mixture modules, Model(s): TM3DM8R, TM3DM8RG, TM3XTYS4

FC6A Series output modules, Model(s): TM3DQ16R, TM3DQ16RG, TM3DQ16T TM3DQ16TG TM3DQ16TK, TM3DQ16U, TM3DQ16UG TM3DQ16UK, TM3DQ32TK, TM3DQ32UK, TM3DQ8R, TM3DQ8RG, TM3DQ8T, TM3DQ8TG, TM3DQ8U, TM3DQ8UG

FC6A Sieres CPU modules, Model(s): TM221M16TG
Listed accessories, communication modules, Model(s): VW3E704+ Series
Millenium 3 industrial programmable logic controllers, Model(s): $88970250,88970270, \underline{88970}$, may be followed by 800 to 899, $88972250,88972270,88974250,88974270,88974$, may be followed by 800 to 899

Millenium 3 industrial programmable logic controllers, Model(s): 88970 followed by 0 thru 3, followed by 0 thru 6, followed by 0 thru 9 .

Millenium 3 industrial programmable logic controllers, Model(s): 88974 followed by 0 thru 3, followed by 0 thru 6, followed by 0 thru 9 .

Open type, Programmable controllers, Model(s): TM241C24R TM241C24T TM241C24U TM241C40R TM241C40T, TM241C40U, TM241CE24R TM241CE24T TM241CE24U, TM241CE40R, TM241CE40T TM241CE40U, TM241CEC24R, TM241CEC24T, TM241CEC24U, TM251MDESE TM251MESC TM251MESE

Open type, Programmable controllers, Model(s): TM3 followed by alphanumeric characters Cat. Nos. TM3AI8C, TM3AQ4C, TM3AM6C, TM3AI8CG, TM3AQ4CG, TM3AM6CG.

Open type, Programmable controllers, "FC6A Series Analaog Modules", Model(s): TM3AI2H, TM3AI2HG, TM3AI4, TM3AI4G, TM3A18, TM3AI8G, TM3AM6, TM3AM6G, TM3AQ2, TM3AQ2G, TM3AQ4, TM3AQ4G, TM3T14, TM3TI4D, TM3T14DG, TM3T14G, TM3TI8T, TM3TI8TG, TM3TM3, TM3TM3G, TM3XPID2

Open type, Programmable controllers, "FC6A Series CPU Modules", Model(s): TM221C16R, TM221C16T TM221C16TS01, TM221C16U TM221C24R TM221C24T TM221C24U TM221C4OR TM221C40T, TM221C40U, TM221CE16R, TM221CE16T TM221CE16U TM221CE24R TM221CE24T, TM221CE24U TM221CE40R TM221CE40T, TM221CE40U

Open type, Programmable controllers, "FC6A Series Option Modules", Model(s): TMC2AI2, TMC2AQ2C, TMC2AQ2V, TMC2CONV01, TMC2HOIS01, TMC2PACK01, TMC2SL1, TMC2TI2

Open type, Programmable controllers, "TM3S series", Model(s): TM3 followed by S, followed by AC, AF, AFL, and AK, followed by 5 or 6 , followed by R, followed by G or Blank.

Programmable controllers, Model(s): $\underline{A B E-7 \text { (miniature), }, \underline{A B E 7} \text { (Twidofast), } \underline{A B E-7}, \underline{A B R-7}, \underline{A B S}-7, \underline{A B E}-8, \underline{A S I 20 M}, \underline{A S I 67} \underline{K T 10659}, ~}$ TWDNADK70P,TM2, TM238,TM200

Programmable Controllers, Model(s): BT-4/DIO1-VBO04, TM262L01MDESE8T, TM262L01MESE8T, TM262L10MESE8T, TM262L20MESE8T, TM262M05MESS8T, TM262M15MESS8T, TM262M25MESS8T, TM262M35MESS8T, TM3BCCO, TM3BCEIP, TM3BCSL, TM3XFHSC202, TM3XFHSC202G, TM3XHSC202, TM3XHSC202G, TMSCO1, TMSES4 XPSMCMAIO200, XPSMCMAIO200G, XPSMCMAI0400, XPSMCMAI0400G, XPSMCMC10804, XPSMCMC10804B, XPSMCMC10804BE, XPSMCMC10804BEG, XPSMCMC10804BG, XPSMCMC10804E, XPSMCMC10804EG, XPSMCMC10804G, XPSMCMCB1604SA, XPSMCMCB1604SAG, XPSMCMCO00002EI, XPSMCMCO0000CO, XPSMCMCO0000COG, XPSMCMCO0000DN, XPSMCMCO0000DNG, XPSMCMCO0000E, XPSMCMCO0000EC, XPSMCMCO0000ECG, XPSMCMCO0000EG, XPSMCMCO0000EI, XPSMCMCO0000EIG, XPSMCMCO0000EM, XPSMCMCO0000EMG, XPSMCMCO0000EP, XPSMCMCO0000EPG, XPSMCMCO0000MB XPSMCMCO0000MBG, XPSMCMCO0000PB, XPSMCMCO0000PBG, XPSMCMCO0000S1, XPSMCMCO0000S1G XPSMCMCO0000S2, XPSMCMCO0000S2G, XPSMCMCO0000UB, XPSMCMCO0000UBG XPSMCMCO0002EIG, XPSMCMCP0802, XPSMCMCP0802BC XPSMCMCP0802BCG, XPSMCMCP0802G, XPSMCMDI0800, XPSMCMDI0800G, XPSMCMDI1200MT, XPSMCMDI1200MTG, XPSMCMDI1600, XPSMCMDI1600G, XPSMCMDO0002, XPSMCMDO0002G, XPSMCMDO0004, XPSMCMDO00042A, XPSMCMDO00042AG, XPSMCMDO0004G, XPSMCMDO0008C1, XPSMCMDO0008C1G XPSMCMDO0016C1, XPSMCMDO0016C1G, XPSMCMEN0100HT, XPSMCMEN0100HTG, XPSMCMEN0100SC, XPSMCMEN0100SCG, XPSMCMEN0100TT, XPSMCMEN0100TTG, XPSMCMEN0200, XPSMCMEN0200G, XPSMCMEN0200HT, XPSMCMEN0200HTG, XPSMCMEN0200SC, XPSMCMEN0200SCG, XPSMCMEN0200TT, XPSMCMEN0200TTG, XPSMCMER0002, XPSMCMER0002G, XPSMCMER0004, XPSMCMER0004G, XPSMCMER0008, XPSMCMER0008G, XPSMCMMX0802, XPSMCMMX0802G XPSMCMMX0804 XPSMCMMX0804G XPSMCMRO0004, XPSMCMRO0004DA, XPSMCMRO0004DAG, XPSMCMRO0004G

Programmable controllers, "QUICKKEY", Model(s): USB Memory Key - Cat. No. TM2USBABDEV1

Programmable Controllers, "TM241C series", Model(s): TM241C24R, TM241C40R, TM241CE24R, TM241CE40R, TM241CEC24R

Servo motor drives, Model(s): LMC followed by 0,1 or, 2, followed by 00C, 01C, 06C, 12C, 16C, or 78C, may be followed by additional suffixes

Zelio logic industrial control programmable logic controllers, Model(s): SR2 CBL08*

Zelio logic industrial programmable logic controllers, Model(s): SR2 BTC01*, SR2 CBL01*, SR2 CBL07*, SR2 COM01*, SR2 MEM01*, SR2 MEM02* SR2 USB01* SR3 MBU01BD* SR3 NET01BD*

Zelio logic industrial programmable logic controllers, Model(s): SR2 followed by A, B, D, E or XT, followed by $4,6,10,12,14,20$ or 26 , followed by 1,2 or 3 , followed by E, JD, B, BD or FU.*

Zelio logic industrial programmable logic controllers, Model(s): SR3 followed by $A, B, D, E$ or XT, followed by $4,6,10,12,14,20$ or 26 , followed by 1 , 2 or 3 , followed by E, JD, B, BD or FU.*

*     - May be followed by SP, followed by 001 thru 999.
+     - May be followed by suffixes.
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

Last Updated on 2024-05-09

[^0]
[^0]:    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: "©2024 UL LLC."

