UL Product iQ®



Programmable Controllers

COMPANY

MITSUBISHI ELECTRIC CORP 2-7-3 MARUNOUCHI CHIYODA-KU, TOKYO 100-8310 Japan

E95239

View model for additional information

Model(s): GT27-VHOUT

A Series adapter modules, Model(s): A1ADP-SP, A1ADP-XY

A Series base units, Model(s): A32B-UL, A35B-UL, A38B-UL, A55B-UL, A58B-UL, A65B-UL, A8B-UL

A Series battery cables, Model(s): AC08BAT

A Series battery modules, Model(s): A10BAT, A10BAT-S1, A8BAT

A Series connection cables, Model(s): <u>A1SC01B</u>, <u>A1SC03B</u>, <u>A1SC05NB</u>, <u>A1SC07B</u>, <u>A1SC12B</u>, <u>A1SC20B-S1</u>, <u>A1SC30B</u>, <u>A1SC30B</u>, <u>A1SC50B</u>, <u>A1SC60B</u>, <u>AC12B-UL</u>, <u>AC30B-UL</u>, <u>AC30R4-PUS</u>

A Series CPU modules, Model(s): A1SCPU, A1SCPU-S1, A1SHCPU, A1SJCPU, A1SJCPU-S3, A1SJHCPU, A1SJHCPU, A1SJHCPU-S8, A2ASCPU, A2ASCPU-M128, A2ASCPU-S1, A

A Series CPU modules, Model(s): \underline{A} , followed by 2, 3 or 4, followed by A or U, followed by CPU, may be followed by P21 or R21, followed by -UL, may be followed by -S1.

A Series extension base units, Model(s): <u>A1S32B</u>, <u>A1S33B</u>, <u>A1S35B</u>, <u>A1S38B</u>, <u>A1S52B</u>, <u>A1S52B-S1</u>, <u>A1S55B</u>, <u>A1S55B-S1</u>, <u>A1S55B-S1</u>, <u>A1S65B-S1</u>, <u>A1S68B-S1</u>

A Series I/O modules, Model(s): A1SX10EU, A1SX20EU, A1SY10EU, A1SY14EU, A1SY18AEU, A1SY28EU

A Series input modules, Model(s): A1S42X, A1SH42P, A1SH42P-S1, A1SH42-S1, A1SH42X, A1SH42Y, A1SJ-56DT, A1SX10, A1SX20, A1SX30, A1SX40, A1SX40-S1, A1SX40-S2, A1SX41, A1SX41-S2, A1SX42, A1SX42-S1, A1SX42-S2, A1SX48Y18, A1SX48Y58, A1SX71, A1SX80, A1SX80-S1, A1SX80-S2, A1SX81, A1SX81-S2, A1SX82-S1, AX10-UL, AX11EU, AX20-UL, AX21EU, AX40-UL, AX41-UL, AX70-UL, AX80-UL

A Series memory cassettes, Model(s): <u>A1SMCA-2KE</u>, <u>A1SMCA-8KE</u>, <u>A1SMCA-8KP</u>, <u>A1SNMCA-2KE</u>, <u>A1SNMCA-8KE</u>, <u>A1SNMCA-8KE</u>, <u>A3NMCA-14KE</u>, <u>A2SMCA-14KP</u>, <u>A2SNMCA-30KE</u>, <u>A3NMCA0-UL</u>, <u>A3NMCA16-UL</u>, <u>A3NMCA2-UL</u>, <u>A3NMCA4-UL</u>, A3NMCA8-UL

A Series output modules, Model(s): <u>A1SY10</u>, <u>A1SY18A</u>, <u>A1SY22</u>, <u>A1SY28A</u>, <u>A1SY40</u>, <u>A1SY40P</u>, <u>A1SY41P</u>, <u>A1SY41P</u>, <u>A1SY41P</u>, <u>A1SY42P</u>, <u>A1SY42P</u>, <u>A1SY42Y</u>, <u>A1SY50</u>, <u>A1SY60E</u>, <u>A1SY60E</u>, <u>A1SY68A</u>, <u>A1SY71</u>, <u>A1SY80</u>, <u>A1SY81</u>, <u>A1SY82</u>, <u>AY10A-UL</u>, <u>AY11-UL</u>, <u>AY50-UL</u>, <u>AY50-UL</u>, <u>AY50-UL</u>, <u>AY70-UL</u>

A Series power supply modules, Model(s): A1S61PN, A1S62P, A1S62PN, A61PEU, A61PN, A61P-UL, A62PEU, A67RP

A Series pressure programming units, Model(s): A7PUS

A Series special function modules, Model(s): A1S62DA, A1S62RD3, A1S62RD4, A1S63ADA, A1S64AD, A1S64TCTRT, A1S64TCTRTBW, A1SD51S, A1SD51S-S1, A1SD61, A1SD61-S2, A1SD70, A1SD71-S2, A1SD71-S7, A1SG60, A1SG62, A1SI61, A1SJ71AP21, A1SJ71AP21Q, A1SJ71AP21Q, A1SJ71AP21Q, A1SJ71AP21Q, A1SJ71AP21Q, A1SJ71AP23Q, A

A/D Conversion Units, Model(s): L60ADVL8, L60ADVL8-CM, L60ADIL8, L60ADIL8-CM

A/D, D/A Conversion Unit, Model(s): L60AD2DA2-CM, L60AD2DA2-Fnn, L60AD2DA2

A/D, D/A Conversion Unit, Model(s): <u>L60AD2DA2-Fnn-CM</u> (where "nn" is an optional two character alphanumeric suffix signifying changes in software)

A2C Series CPU modules, Model(s): A2CCPU, A2CCPUC24, A2CCPUC24-PRF, A2CCPUP21, A2CCPUR21

A2C Series I/O modules, Model(s): AX10Y10C, AX10Y22C, AX40Y10C, AX40Y50C, AX80Y10C, AX80Y80C

A2C Series input modules, Model(s): AX11C, AX41C, AX81C

A2C Series output modules, Model(s): AY13C, AY23C, AY51C, AY81C

A2C Series power supply modules, Model(s): A66PC

A2C Series special function modules, Model(s): A64DAIC, A64DAVC, A64RD3C, A64RD4C, A68ADC, AD61C

Accessories, current sensors, Model(s): EMU2-CT5, EMU2-CT5-4W, EMU-CT100, EMU-CT250, EMU-CT400-A,, EMU-CT50, EMU-CT50, EMU-CT600-A

Accessories, extended SRAM units, Model(s): Q4MCA-1MBS, Q4MCA-2MBS, Q4MCA-4MBS, Q4MCA-8MBS

Accessory Adapter Modules, "FX5 Series", Model(s): FX5-232ADP, FX5-485ADP

Accessory Cable, Model(s): GT14H-C30-25PDI

Accessory Connector Conversion Adapter, Model(s): FX5-CNV-BUS

Accessory Extended SRAM Unit, "MELSEC", Model(s): NZ2MC-1MBS, NZ2MC-2MBS, NZ2MC-2MBSE, NZ2MC-4MBS, NZ2MC-8MBS

Accessory External Connection Cable, Model(s): <u>GT11H-C**</u> where ** is 30, 60, 100, 150, 200 or 300, and may be followed by 37P.

Accessory External Connection Cable, Model(s): GT16H-C**-37PE where ** is 30, 60, 100, 150, 200 or 300.

Accessory GOT2000 Series Accessory Units, Model(s): GT16M-MMR-Z, GT16M-R2-Z, GT16M-ROUT-Z, GT16M-V4R1-Z, GT16M-V4R1-Z

Accessory I/O Units, Model(s): LY18R2A, LY18R2A-CM, LY28S1A, LY28S1A-CM

Accessory Intelligent Function module, "FX5 Series", Model(s): FX5-CCLIEF

Accessory Intelligent Function Module, "MELSEC iQ-F", Model(s): <u>FX5-160SSC-G</u> may be followed by - BS., <u>FX5-40SSC-S</u> may be followed by - BS., <u>FX5-80SSC-S</u> may be followed by - BS., <u>FX5-80SSC-S</u> may be followed by - BS.

Accessory Connector Conversion Adapter of programmable controller, Model(s): FX3S- followed by CNV-ADP suffix

Accessory Enclosed Connector Box Unit, Model(s): <u>GT16H-CNB-37S** series</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Accessory Enclosed External Connection Cable, Model(s): GT14H-C**-42P where ** is 30, 60, 100, 150, 200 or 300.

Accessory Open type, Model(s): GT25-J71E71-100, NZ2MC-8MBSE, NZ2MC-16MBS, RC80B

Accessory Open type CFast Card, "MELSEC", Model(s): NZ1MEM-16GBCFT, NZ1MEM-32GBCFT, NZ1MEM-64GBCFT

Accessory Open type RS-422/485 Conversion Adapter, Model(s): L6ADP-R4, L6ADP-R4-CM

Accessory Open type, "Graphic Operation Terminal", Model(s): GT27-V4R1-Z, GT25-WLAN

Accessory SD Card Unit, Model(s): GT21-03SDCD**, where * is optional and may be 0 to 9 incl., A to Z incl.

Accessory, "MELSEC iQ-R", Model(s): RC06B, RC100B, RC12B, RC30B, RC50B

Adaptor modules, Model(s): A6ADP-1MC16D, A6ADP-1MC16T, A6ADP-2MC16D

AL2 Series adapter modules, Model(s): AL2-2PT-ADP, AL2-2TC-ADP

AL2 Series application programmable controllers, Model(s): <u>AL2-10MR-A</u>, <u>AL2-10MR-D</u>, <u>AL2-14MR-A</u>, <u>AL2-14MR-A</u>, <u>AL2-14MR-D</u>,

AL2 Series expansion modules, Model(s): AL2-2DA, AL2-4EX, AL2-4EX-A2, AL2-4EYR, AL2-4EYT

Alpha Series programmable controllers, Model(s): <u>AL</u>, followed by 6MR, 10MR, 10MT, 20MR or 20MT, followed by -A or -D, may be followed by -001.

Analog multiplex modules, Model(s): A60MXRN, A60MXR-S1, A60MXTN, A60MXT-S1

Base, "MELSEC iQ-R", Model(s): R66WRB-HT, R68WRB

Battery cables, Model(s): QC10BAT

Battery units, Model(s): Q170BAT, Q170DBATC, Q170HBATC

Book type I/O Unit, Model(s): FCU7DX078, FCU7DX079

Box Data Logger module, Model(s): NZ2DL

C Language Controller Interface Module, Model(s): Q173SCCF, Q173SCCF-Snn

CC-Link IE Controller Network Interface board, Model(s): NZ81GP21-SX-F10

CC-link IE controller networks, Model(s): GT15-J71GP23-SX

CC-Link IE Field Network Basic Remote I/O Module, Model(s): NZ2MF2S2-16A, NZ2MF2S2-16R

CC-Link IE Field Network Remote device Temperature Control Module, "CC-Link IE Field Network Remote Device Temperature", Model(s): NZ2GF2B-60TCRT4, NZ2GF2B-60TCTT4

CC-Link IE Field Network Remote Multi Input Module, Model(s): NZ2GF2S-60MD4

CC-link IE field networks, Model(s): GT15-J71GF13-T2

CC-Link IE TSN Remote I/O Module, Model(s): NZ2GNSS2-16DTE-K, NZ2GNSS2-8D-K, NZ2GNSS2-8TE-K

CC-Link IE TSN Remote I/O module, "MELSEC", Model(s): <u>NZ2GN12A2-16T</u>, <u>NZ2GN12A2-16TE</u>, <u>NZ2GN12A4-16DD</u>, <u>NZ2GN12A4-16DTE</u>, <u>NZ2GN12A42-16DTE</u>, <u>NZ2GN12A42-16DTE</u>

CC-Linkmaster-local Series modules, Model(s): A1SJ61BT11, A1SJ61QBT11, AJ61BT11, AJ61QBT11

CL1 Series adapters, Model(s): CL1-PAD1

CL1 Series cables, Model(s): <u>CL1-X2-D1D3S</u>, <u>CL1-X2-DE1D3S</u>, <u>CL1-XY2-DT1D5S</u>, <u>CL1-XY2-DTE1D5S</u>, <u>CL1-Y2-T1D2S</u>, <u>CL1-Y2-T1D2S</u>, <u>CL1-Y2-T1D2S</u>, <u>CL1-Y2-DT1D5S</u>, <u>CL1-XY2-DT1D5S</u>, <u>CL1-XY2</u>

CL1 Series CC-link/LT I/O modules, Model(s): <u>CL2</u>, followed by X, Y or XY, followed by 8 or 16, followed by -D, -DTP, -TP or -TPE, followed by 1, followed by B, C, M, MJ or S, followed by 1, 2, 3 or 5, followed by non or V.

CL1 Series CC-link/LT remote analog modules, Model(s): CL2, followed by AD or DA, followed by 4 or 2, followed by -B

CL1 Series programmable controllers, Model(s): CL1-PSU-2A, CL1-X4-D1C3, CL1-X4-D1S2, CL1-X4-T1C2, CL1-X4-T1S2

CL1 Series terminals, Model(s): <u>CL1-X4-D1B2</u>, <u>CL1-XY4-DR1B2</u>, <u>CL1-XY4-DT1B2</u>, <u>CL1-XY4-DTE162</u>, <u>CL1-XY8-DR1B2</u>, <u>CL1-XY8-DTE1B2</u>, <u>CL1-Y4-R1B2</u>, <u>CL1-Y4-T1B2</u>, <u>CL1-Y4-TE1B2</u>

Code Reader, Model(s): CF37 or CF37 SENSOR may be followed by additional suffixes

CompactFlash cards for high speed data logger modules, Model(s): QD81MEM-1GBC, QD81MEM-2GBC, QD81MEM-4GBC, QD81MEM-512MBC, QD81MEM-8GBC

Connector Conversion Adapter, Model(s): FX5-CNV-IFC may be followed by additional alphanumeric suffix

CPU models, Model(s): Q12DCCPU-V-Bnnn (Bundle Variant three character alphanumeric suffix)

CPU modules, Model(s): Q24DHCCPU-LS-H01

CPU modules, Model(s): Q24DHCCPU-LS-Bnnn (Bundle Variant three character alphanumeric suffix)

Dividing units, Model(s): MR-MV200, Q173DHDV, Q173DHDV-S1, Q173DV, Q173DV-S1, Q173DV-S2

Enclosed, Programmable controllers, Model(s): FCU7-DA938X-42, NZ2GF12A-60IOLH8

Enclosed, Programmable controllers, "FCU7", Model(s): FCU7-CM141-0S, FCU7-DU140-01, FCU7-DU140-1S, FCU7-DU140-3S

Enclosed, Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT145*HS-Q*BDE** series</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Enclosed, Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT2107-WT*D**</u> where * is optional and may be 0 to 9 incl., A to Z incl

Enclosed, Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT2507-WT*D-***</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Enclosed, Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT2510-WXT*D-***</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Enclosed, Programmable controllers, "GT", Model(s): GT2505-VT*D**** where * is optional and may be 0 to 9 incl., A to Z incl.

Energy measuring units, Model(s): QE81WH, QE81WH4W, QE83WH4W, QE84WH

Energy saving data collecting servers, "EcoServerIII", Model(s): MES3-255C

Energy saving data collecting servers, "EcoWebServerIII", Model(s): MES3-255C-CN, MES3-255C-EN

Eprom write adaptors, Model(s): A2SWA-28P, A6WA-28P

Ethernet interface units, Model(s): <u>LJ71E71-100</u>, <u>LJ71E71-100-CM</u>

Ethernet modules, Model(s): <u>AJ71E71N3-T</u>, <u>AJ71E71N-B2</u>, <u>AJ71E71N-B5</u>, <u>AJ71E71N-B5T</u>, <u>AJ71QE71N3-T</u>, <u>AJ71QE71N-B5</u>, <u>AJ71QE71N-B5T</u>

Expansion units, Model(s): <u>IU2-12B-E</u>

Extension units, Model(s): <u>F1-10ER-UL</u>, <u>F1-20ER-UL</u>, <u>F1-40ER-UL</u>, <u>F1-60ER-UL</u>, <u>F2-40ER-UL</u>, <u>F2-40ER-UL</u>, <u>F2-40ER-UL</u>, <u>F2-40ER-UL</u>, <u>F2-40ER-UL</u>, <u>F3-40ER-UL</u>, <u></u>

FCU7 Series book type I/O units, Model(s): FCU7-7DX078, FCU7-7DX079

FCU7 Series CNC control units, Model(s): FCU7-HN633-04, FCU7-HN633-05, FCU7-HN653-05, FCU7-MA041, FCU7-MA541, FCU7-MU031, FCU7-MU041, FCU7-MU531, FCU7-MU551, FCU7-MU552, FCU7-MU553, FCU7-MU554, FCU7-MU556, FCU7-MU557, FCU7-MU557, FCU7-MU558, FCU7-MU561-84, FCU7-MU562-64, FCU7-MU571-64, FCU7-MU571-75

FCU7 Series CNC Listed Accessory: Extension Unit, Model(s): FCU7-HN749

FCU7 Series display units, Model(s): FCU7-CM121-02, FCU7-CM141-01, FCU7-DA435-01, FCU7-DA435-11, FCU7-DA435-11S, FCU7-DA435-23, FCU7-DA435-33S, FCU7-DA435-61, FCU7-DA435-63, FCU7-DA435-63S, FCU7-DA435-71, FCU7-DA435-73, FCU7-DA435-73S, FCU7-DA435X-02, FCU7-DA636-11, FCU7-DA636-11S, FCU7-DA636-31, FCU7-DA636-33S, FCU7-DA636-73S, FCU7-DA646-11, FCU7-DA646-11S, FCU7-DA646-31, FCU7-DA646-33S, FCU7-DA737-01, FCU7-DA737-11, FCU7-DA737-11S, FCU7-DA737-23, FCU7-DA737-33, FCU7-DA737-33S, FCU7-DA737-73, FCU7-DA737-73S, FCU7-DA747-01, FCU7-DA747-11, FCU7-DA747-23, FCU7-DA747-33, FCU7-DU120-02, FCU7-DU120-11, FCU7-DU120-13, FCU7-DU140-11, FCU7-DU140-22, FCU7-DU140-31, FCU7-YZ131, FCU7-YZ132, FCU7-YZ144, FCU7-YZ191, FCU7-YZ192, FCU7-YZ193, FCU7-YZ194

FCU7 Series keyboard units, Model(s): <u>FCU7-KB028</u>, <u>FCU7-KB042</u>, <u>FCU7-KB043</u>, <u>FCU7-KB046</u>, <u>FCU7-KB047</u>, <u>FCU7-KB048</u>, <u>FCU7-YZ031</u>, <u>FCU7-YZ032</u>, <u>FCU7-YZ091</u>

FCU7 Series Listed Accessory: Extension Unit, Model(s): <u>FCU7-EX891</u>, <u>FCU7-HN538</u>, <u>FCU7-HN571</u>, <u>FCU7-HN576</u>, <u>FCU7-HN576</u>, <u>FCU7-HN741</u>, <u>FCU7-HN745</u>, <u>FCU7-HN746</u>, <u>FCU7-HN747</u>, <u>FCU7-HN747</u>, <u>FCU7-HN748</u>, <u>FCU7-HN754</u>, <u>FCU7-HN754</u>, <u>FCU7-HN754</u>, <u>FCU7-HN748</u>, <u>FCU7-HN754</u>, <u>F</u>

FCU7 Series operation panel I/O units, Model(s): FCU7-DX621, FCU7-HN376-02

Flash cards, Model(s): <u>GT05-MEM-128MC</u>, <u>GT05-MEM-16GC</u>, <u>GT05-MEM-16MC</u>, <u>GT05-MEM-1GC</u>, <u>GT05-MEM-256MC</u>, <u>GT05-MEM-256MC</u>, <u>GT05-MEM-32MC</u>, <u>GT05-MEM-4GC</u>, <u>GT05-MEM-512MC</u>, <u>GT05-MEM-64MC</u>, <u>GT05-MEM-8GC</u>, <u>GT05-MEM-ADPC</u>

Flexible High-Speed I/O controller, Model(s): RD40PD01

FX Series expansion units, Model(s): FX-16EYT-ESS/UL, FX-8ER-ES/UL, FX-8EYS-ES/UL, FX-8EYT-ESS/UL

FX Series extension blocks, Model(s): <u>FX-16E-TB</u>, <u>FX-16EX-A1-TB</u>, <u>FX-16EX-ES/UL</u>, <u>FX-16EYR-ES/UL</u>, <u>FX-16EYR-TB</u>, <u>FX-16EYS-ES/UL</u>, <u>FX-16EYT-TB</u>, <u>FX-32E-TB</u>, <u>FX-8EX-ES/UL</u>, <u>FX-8EX-UA1/UL</u>, <u>FX-8EYR-ES/UL</u>

FX Series external terminal blocks, Model(s): <u>FX-16E-TB/UL</u>, <u>FX-16EX-A1-TB/UL</u>, <u>FX-16EYR-ES-TB/UL</u>, <u>FX-16EYS-ES-TB/UL</u>, <u>FX-16EYT-ES-TB/UL</u>, <u>FX-32E-TB/UL</u>

FX Series handy programming panels, Model(s): <u>FX-30P</u>

FX Series programmable controllers, Model(s): FX-128MR-ES/UL, FX-128MT-ESS/UL, FX-16MR-ES/UL, FX-16MT-ESS/UL, FX-24MR-ES/UL, FX-24MR-ES/UL, FX-24MR-ES/UL, FX-24MR-ES/UL, FX-32MR-ES/UL, FX-32MR-ES/UL, FX-32MT-ESS/UL, FX-48ER-ES/UL, FX-48ER-ES/UL, FX-48MR-UA1/UL, FX-48MR-ES/UL, FX-64MR-ES/UL, FX-64MR-UA1/UL, FX-64MR-ES/UL, FX-80MR-ES/UL, FX-80MR-ES/UL, FX-80MR-ES/UL

FX1N Series programmable controllers, Model(s): <u>FX1N-14MR, FX1N-14MR-D, FX1N-14MR-DS, FX1N-14MR-ES/UL, FX1N-14MT-DSS, FX1N-14MT-DSS, FX1N-14MT-ESS/UL, FX1N-20MR-D, FX1N-24MR, FX1N-24MR-DS, FX1N-24MR-ES/UL, FX1N-24MT, FX1N-24MT-DS, FX1N-24MT-DSS, FX1N-24MT-ESS/UL, FX1N-40MR-D, FX1N-40MR-DS, FX1N-40MT-D, FX1N-60MR-D, FX1N-60MR-D, FX1N-60MT-DS, FX1N-</u>

FX1S Series programmable controllers, Model(s): <u>FX1S-10MR, FX1S-10MR-D, FX1S-10MR-DS, FX1S-10MR-ES, FX1S-10MR-ES/UL, FX1S-10MT-D, FX1S-10MT-DSS, FX1S-10MT-ESS/UL, FX1S-14MR, FX1S-14MR-D, FX1S-14MR-DS, FX1S-14MR-ES, FX1S-14MR-ES/UL, FX1S-14MT-D, FX1S-14MT-D, FX1S-14MT-DS, FX1S-14MT-DS, FX1S-14MT-D, FX1S-14MT-D, FX1S-20MR-D, FX1S-20MT-D, FX1S-20MT-D, FX1S-20MT-D, FX1S-20MT-D, FX1S-20MT-D, FX1S-20MT-D, FX1S-30MR-ES/UL, FX1S-30MT-D, FX1S-MT-D, FX</u>

FX2C Series programmable controllers, Model(s): <u>FX2C-128MT-E/UL</u>, <u>FX2C-128MT-ESS/UL</u>, <u>FX2C-160MT-E/UL</u>, <u>FX2C-160MT-E/UL</u>, <u>FX2C-64MT-E/UL</u>, <u>FX2C-64MT-ESS/UL</u>, <u>FX2C-96MT-E/UL</u>, <u>FX2C-96MT-ESS/UL</u>

FX2N Series expansion units, Model(s): <u>FX2N-8ER-ES/UL</u>, <u>FX2N-8EX-ES/UL</u>, <u>FX2N-8EX-UA1/UL</u>, <u>FX2N-8EYR-ES/UL</u>, <u>FX2N-8EYT-ESS/UL</u>

FX2N Series extension blocks, Model(s): <u>FX2N-16EX-ES/UL</u>, <u>FX2N-16EYR-ES/UL</u>, <u>FX2N-16EYS</u>, <u>FX2N-16EYT-ESS/UL</u>, <u>FX2N-8EYR-S-ES/UL</u>

FX2N Series power supply units, Model(s): FX2N-20PSU

FX2N Series programmable controllers, Model(s): <u>FX2N-128MR-ES/UL, FX2N-128MT-ESS/UL, FX2N-16MR-DS, FX2N-16MR-ES/UL, FX2N-16MR-UA1/UL, FX2N-16MT-DSS, FX2N-16MT-E/UL, FX2N-16MT-ESS/UL, FX2N-32ER-ES/UL, FX2N-32ET-ESS/UL, FX2N-32MR-DS, FX2N-32MR-ES/UL, FX2N-32MR-UA1/UL, FX2N-32MS-E/UL, FX2N-32MT-DSS, FX2N-32MT-E/UL, FX2N-32MT-ESS/UL, FX2N-48ER-DS, FX2N-48ER-ES/UL, FX2N-48ER-UA1/UL, FX2N-48ET-DSS, FX2N-48ET-ESS/UL, FX2N-48MR-ES/UL, FX2N-48MR-ES/UL, FX2N-48MT-ES/UL, FX2N-48MT-ES/UL, FX2N-64MR-DS, FX2N-64MR-DS, FX2N-64MR-DS, FX2N-64MR-DS, FX2N-64MR-DS, FX2N-80MR-DS, FX2N-80MR-DS, FX2N-80MR-DS, FX2N-80MR-DS, FX2N-80MR-ES/UL, FX2N-80MT-DSS, FX2N-80MT-DSS, FX2N-80MT-ESS/UL, FX2N-80MT-DSS, FX2N-80MT-ESS/UL</u>

FX2N Series special function blocks, Model(s): <u>FX2N-16LNK-M</u>, <u>FX2N-2LC-/UL</u>, <u>FX2N-5A</u>, <u>FX2N-64CL-M</u>, <u>FX2N-64DNET</u>, <u>FX2N-64DP-M</u>, <u>FX2N-8AD</u>

FX2N Series special function blocks, Model(s): <u>FX2N</u> -, followed by 2AD, 2DA, 4AD, 4DA, 1PG-E, 10PG, 1HC or 20GM, may be followed by -PT or -TC, may be followed by -E.

FX2NC Series adapters, Model(s): FX2NC-ENET-ADP

FX2NC Series extension blocks, Model(s): <u>FX2NC-16EX, FX2NC-16EX-D/UL, FX2NC-16EX-DS, FX2NC-16EX-T, FX2NC-16EXT-DS, FX2NC-16EYT-D/UL, FX2NC-16EYT-D/UL, FX2NC-32EX, FX2NC-32EX, FX2NC-32EX-D/UL, FX2NC-32EX-DS, FX2NC-32EYT, FX2NC-32EYT-D/UL, FX2NC-32EYT-DSS</u>

FX2NC Series programmable controllers, Model(s): <u>FX2NC-16MRT-DS</u>, <u>FX2NC-16MT-D/UL</u>, <u>FX2NC-32MT-D/UL</u>, <u>FX2NC-32MT-D/UL</u>, <u>FX2NC-96MT-D/UL</u>

FX2NC Series special function blocks, Model(s): FX2NC-1HC, FX2NC-4AD, FX2NC-4DA

FX3G Series connector conversion adapters, Model(s): FX3G-CNV-ADP

FX3G Series I/O modules, Model(s): <u>FX3G</u> -, followed by 14MT, 24MT, 40MT, 60MT, 14MR, 24MR, 40MR or 60 MR, followed by / ES, /ESS, /DS or /DSS suffix, may be followed by -A.

FX3U Series adapters, Model(s): <u>FX3U-232ADP#, FX3U-232ADP-MB#, FX3U-232ADP-MBH#, FX3U-24SY-ADP#, FX3U-3A-ADP#, FX3U-485-ADP#, FX3U-485-ADP#, FX3U-485-ADP#, FX3U-4AD-ADP#, FX3U-4AD-ADP#, FX3U-4AD-TC-ADP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#, FX3U-4DP#</u>

FX3U Series power supply units, Model(s): <u>FX3U-1PSU-5V</u>

FX3U Series programmable controllers, Model(s): FX3U-32MS-/ES#, FX3U-64MS-/ES#

FX3U Series programmable controllers, Model(s): <u>FX3U</u> -, followed by 16MT, 32MT, 48MT, 64MT, 80MT or 128MT, followed by / DS, /DSS, /ES or /ESS, may be followed by -A.#

FX3U Series programmable controllers, Model(s): <u>FX3U-</u>, followed by 16MR, 32MR, 48MR, 64MR, 80MR, 128MR, followed by / DS, /ES or /UA1, may be followed by -A.#

FX3U Series special adapter modules, Model(s): FX3U-ENET-ADP

FX3U Series special function blocks, Model(s): <u>FX3U-1PG</u>, <u>FX3U-2HC</u>, <u>FX3U-32DP</u>, <u>FX3U-4AD</u>, <u>FX3U-4DA</u>, <u>FX3U-4LC</u>, <u>FX3U-64DP-M#</u>

FX3U Series special function units, Model(s): FX3U-CAN, FX3U-ENET#, FX3U-J1939

FX3U Series special function units, for communicating with SSCNET III, Model(s): FX3U-2OSSC-H

FX3UC Series power supplies and conversion cards, Model(s): <u>FX3UC-1PS-5V</u>

FX3UC Series programmable controllers, Model(s): FX3UC-16MR-/DS-T, FX3UC-16MR-/D-T

FX3UC Series special function blocks, Model(s): <u>FX3UC-16MT-/D</u>, <u>FX3UC-16MT-/DSS</u>, <u>FX3UC-32MT-/D</u>, <u>FX3UC-32MT-/DSS</u>, <u>FX3UC-4AD</u>, <u>FX3UC-64MT-/DSS</u>, <u>FX3UC-64MT-/DSS</u>, <u>FX3UC-96MT-/DSS</u>

FXO Series programmable controllers, Model(s): <u>FXO-14MR-ES/UL</u>, <u>FXO-14MT-E/UL</u>, <u>FXO-20MR-ES/UL</u>, <u>FXO-20MT-E/UL</u>, FXO-30MR-ES/UL, FXO-30MT-E/UL

FXON Series expansion units, Model(s): <u>FXON-16EX-ES/UL</u>, <u>FXON-16EYR-ES/UL</u>, <u>FXON-16EYS-ES/UL</u>, <u>FXON-16EYT-ESS/UL</u>, <u>FXON-16EYT-ESS/UL</u>, <u>FXON-8EYT-ESS/UL</u>, <u>FXON-16EYT-ESS/UL</u>, <u>FXON-8EYT-ESS/UL</u>, <u>FXON-8EYT-ESS/UL</u>

FXON Series programmable controllers, Model(s): <u>FXON-24MR-ES/UL</u>, <u>FXON-24MR-UA1/UL</u>, <u>FXON-40ER-ES/UL</u>, <u>FXON-40ER-ES/UL</u>, <u>FXON-40ER-ES/UL</u>, <u>FXON-40MR-UA1/UL</u>, <u>FXON-60MR-UA1/UL</u>

FXON Series special function blocks, Model(s): FXON-32NT-DP

FXOS Series programmable controllers, Model(s): <u>FXOS-10MR-ES/UL</u>, <u>FXOS-10MR-ES/UL-BS</u>, <u>FXOS-14MR-ES/UL</u>, <u>FXOS-16MR-UA1/UL</u>, <u>FXOS-24MR-UA1/UL</u>, <u>FXOS-30MR-ES/UL</u>

Gateways, Model(s): NZ2AW1C1BY, NZ2AW1C2AL, NZ2AW1GFAL

GOT1000 Series graphic operation terminals, Model(s): GT1150-QLBDA, GT1150-QLBDQ, GT1155-QSBDA, GT1155-QSBDQ, GT1155-QTBDA, GT1155-QTBDA, GT1165-VNBA-C, GT1265-VNBA, GT1265-VNBD, GT1275-VNBA, GT1275-VNBD, GT1550-QLBD, GT1555-QSBD, GT1555-QTBD, GT1555-VTBD, GT1555-VTBD, GT1555-VTBD, GT1555-VTBD, GT1555-VTBD, GT1555-VNBA, GT1565-VNBA, GT1565-VNBA, GT1565-VNBA, GT1565-VNBA, GT1572-VNBA, GT1572-VNBA, GT1572-VNBA, GT1572-VNBA, GT1575-VNBA, GT1655-VNBD, GT1665M-VNBA, GT1665M-STBA, GT1665M-STBA, GT1665M-STBA, GT1665M-STBA, GT1675M-STBA, GT1675M-S

GT1675-VNBA, GT1675-VNBA, GT1675-VNBA-140, GT1675-VNBD, GT1685M-STBA, GT1685M-STBA-120, GT1685M-STBA-120, GT1685M-STBA-140, GT1685M-STBD, GT1685M-STBD-120, GT1695M-XTBA, GT1695M-XTBA-120, GT1695M-XTBD, GT1695M-XTBD-120, GT16-MESB, GT16M-MMR, GT16M-R2, GT16M-ROUT, GT16M-V4, GT16M-V4R1

GOT2000 Graphic Operation Terminal, Model(s): GT2308-VTBA, GT2308-VTBD, GT2310-VTBA, GT2310-VTBD

GOT2000 Series accessory units, Model(s): <u>GT27-IF1000</u>, <u>GT27-MMR-Z</u>, <u>GT27-R2-Z</u>, <u>GT27-ROUT-Z</u>, <u>GT27-V4-Z</u>

GOT2000 Series graphic operation terminals, Model(s): GT2508-VTBA-160, GT2508-VTBA-160, GT2508-VTBD-160, GT2508-VTBD-160, GT2510-VTBA-020, GT2510-VTBA-160, GT2510-VTBA-160, GT2510-VTBD-160, GT2510-VTBD-160, GT2510-VTBD-160, GT2510-VTBD-160, GT2512-STBA-020, GT2512-STBA-160, GT2512-STBA-160, GT2512-STBD-020, GT2512-STBD-160, GT2705-VTBD-160, GT2705-VTBD-160, GT2705-VTBD-160, GT2705-VTBD-160, GT2708-STBA-160, GT2708-STBA-010, GT2708-STBA-160, GT2708-STBA-160, GT2708-STBD-160, GT2708-STBD-160, GT2708-VTBD, GT2708-VTBD-160, GT2708-VTBD-160, GT2708-VTBD-160, GT2708-VTBD-160, GT2710-STBA-160, GT2710-STBA-160, GT2710-STBA-160, GT2710-STBA-160, GT2710-STBD-160, GT2710-STBD-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBA-160, GT2710-VTBD-160, GT2710-VTBD-160, GT2710-VTBD-160, GT2710-VTBD-160, GT2710-VTBD-160, GT2710-VTBA-160, GT2710-VTBD-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBD-160, GT2712-STBD-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBD-160, GT2712-STBD-160, GT2712-STBD-160, GT2712-STBA-160, GT2712-STBA-160, GT2712-STBD-160, GT2712-

Graphic Operation terminal, Model(s): <u>GT1450-QMBD</u>

Graphic Operation Terminal, Model(s): GT1450-QMBDE

Graphic Operation Terminal, Model(s): <u>GT2104</u> followed by -R, followed by -T, followed by -B or -W, followed by -D, may be followed by nothing or -*, may be followed by -* where * is optional and may be 0 to 9 incl., A to Z incl.

Graphic operation terminals, Model(s): F9040GOT-SWD-E, F920GOT-BBD5-K, F920GOT-BBD5-K-C, F920GOT-BBD5-K-E, F920GOT-BBD-K-C, F920GOT-BBD-K-C, F920GOT-BBD-K-E, F930GOT-BBD-K-E, F930GOT-BBD-K-E, F930GOT-BBD-K-C, F930GOT-BBD-K-E, F930GOT-BBD-K-E, F930GOT-BBD-K-C, F930GOT-BBD-K-C, F930GOT-BBD-K-C, F930GOT-BBD-K-E, F930GOT-BBD-K-E, F930GOT-BBD-K-E, F930GOT-BBD-K-C, F940GOT-LWD-C, F940GOT-LWD-C, F940GOT-LWD-E, GT1020-LBD-C, F940GOT-SWD, F940GOT-SWD, F940GOT-SWD, F940GOT-SWD, F940GOT-SWD, F940GOT-SWD-C, F940WGOT-TWD-C, F940WGOT-TWD-E, GT1020-LBD-C, GT1020-LWD-C, GT1020-LWD-C, GT1020-LWD-C, GT1020-LWD-C, GT1020-LWD-C, GT1020-LWD-C, GT1030-HBD-C, GT1030-HBD-C, GT1030-HBD-C, GT1030-HBD-C, GT1030-HBD-C, GT1030-HBD-C, GT1030-LBD-C, GT1030-LBD-C, GT1030-LBD-C, GT1030-LBD-C, GT1155-QSBD-C, GT1155-QSBD-C, GT1155-QTWD-C, GT1155-QTW

Graphic operation terminals, Model(s): GT2103-PM***** where * is optional and may be 0 to 9 incl., A to Z incl., or hyphen

GT Series accessories, connector box units, Model(s): GT16H-CNB-42S*

GT Series accessories, external connection cables, Model(s): <u>GT16H-C</u> followed by 30, 60, 100, 150, 200 or 300, may be followed by -42P.

GT Series graphic operation terminals, Model(s): GT1665HS-VTBD*

GT1040-QBBD Series graphic operation terminals, Model(s): <u>GT1040</u> followed by Q, followed by S, followed by B or W, followed by D, may be followed by 06, 09 or two alphanumerics, may be followed by -C.

GT1045-QBSD Series graphic operation terminals, Model(s): <u>GT1045-</u> followed by Q, followed by S, followed by B or W, followed by D, may be followed by 06, 09 or two alphanumerics, may be followed by -C.

 $\textbf{GT1050-QBBD Series graphic operation terminals,} \ \, \text{Model(s):} \ \, \underline{\text{GT1050-QBBD,}} \ \, \underline{\text{GT1050-QBBD06}}, \ \, \underline{\text{GT1050-QBBD06-C}}, \ \, \underline{\text{GT1050-QBBD06-C}}, \ \, \underline{\text{GT1050-QBBD09-C}}, \ \, \underline{\text{GT1050$

GT1050-QLBD Series graphic operation terminals, Model(s): <u>GT1050-QLBD</u>, <u>GT1050-QLBD06</u>, <u>GT1050-QLBD06-C</u>, <u>GT1050-QLBD06-C</u>, <u>GT1050-QLBD09-C</u>, <u>GT1050-QLBD-C</u>

GT1050-QLWD Series graphic operation terminals, Model(s): <u>GT1050-QLWD</u>, <u>GT1050-QLWD06</u>, <u>GT1050-QLWD06-C</u>, <u>GT1050-QLWD0-C</u>, <u>GT1050-QLWD0-C</u>

GT1055-QSBD Series graphic operation terminals, Model(s): <u>GT1055-QSBD</u>, <u>GT1055-QSBD06</u>, <u>GT1055-QSBD06-C</u>, <u>GT1055-QSBD06-C</u>, <u>GT1055-QSBD09-C</u>, <u>GT1055-QSBD-C</u>

GT1055-QSWD Series graphic operation terminals, Model(s): <u>GT1055-QSWD</u>, <u>GT1055-QSWD06</u>, <u>GT1055-QSWD06-C</u>, <u>GT1055-QSWD0-C</u>, <u>GT1055-QSWD0-C</u>

GT145 Series programmable controllers, Model(s): GT1450-QLBD*, GT1450-QLBDE*, GT1455-QTBDE*

GT145 Series RS485 conversion adapters, Model(s): GT14-RS2T4-9P

Handy graphic operation terminals, Model(s): A950GOT-LBD-M3-H, A950GOT-SBD-B, A950GOT-SBD-M3-B, A950GOT-SBD-M3-B, A951GOT-QSBD-B, A951GOT-QSBD-B, A951GOT-QSBD-B, A951GOT-SBD-B, A951GOT-SBD-M3-B, A953GOT-LBD-M3-H, A953GOT-SBD-B, A953GOT-SBD-M3-B, A953GOT-SBD-M3-B, A953GOT-SBD-M3-B, A953GOT-SBD-M3-B, A953GOT-LBD-H-C, F940GOT-SBD-B, A956GOT-SBD-M3-B, F940GOT-LBD-H, F940GOT-LBD-H-C, F940GOT-SBD-H-C, F940GOT-SBD-H-E, F943GOT-LBD-H, F943GOT-LBD-H-C, F943GOT-LBD-H-E, F943GOT-LBD-H, F943GOT-LBD-H-C, F943GOT-SBD-H-E, GT1150HS-QLBD*, GT1150HS-QLBD04*, GT1150HS-QLBD07*, GT1150HS-QLBDM5*, GT1155HS-QSBDM*, GT1155HS-QSBDTL1*

I/O link Series master modules, Model(s): A1SJ51T64

I/O Units, Model(s): LH42C4NT1P, LH42C4NT1P-CM, LH42C4PT1P, LH42C4PT1P-CM

Increase boards, Model(s): <u>IU2-16EAD-20M</u>, <u>IU2-16EDIO-CMOS</u>, <u>IU2-16EDIO-CPTR</u>, <u>IU2-16EB-CP</u>, <u>IU2-18EAD-100H</u>, <u>IU2-2E232-115K</u>, <u>IU2-2E232-38K</u>, <u>IU2-2E485-38K</u>, <u>IU2-2EAD-110H</u>, <u>IU2-32EDIO-CMOS</u>, <u>IU2-32EDIO-CPTR</u>, <u>IU2-4ECN-10M</u>, <u>IU2-64EDI-CMOS</u>, <u>IU2-64EDI-CP</u>, <u>IU2-64EDO-CMOS</u>, <u>IU2-64EDO-TR</u>, <u>IU2-8EDA-100M</u>, <u>IU2-8EIB-TR</u>, <u>IU2-EBR1-50</u>, <u>IU2-EBR2-50</u>, <u>IU2-IEGPIB</u>

Industrial Ethernet Switch, Model(s): NZ2MHG-TSNT4, NZ2MHG-TSNT8F2

Insulation monitor units, Model(s): QE82LG

Intelligent inspection units, Model(s): IU2-4M10HA-E, IU2-5M10-E

Interface units, Model(s): FX2N-32DP-IF

Manual pulse generators, "Melsec-Q Series", Model(s): Q173PX-S1

MELSEC iQ-R Series, MELSECNET/H modules, Model(s): RJ71LP21-25

Melsec-A Series control and communication link system boards, Model(s): <u>A80BDE-J61BT11</u>, <u>A80BDE-J61BT13</u>

Melsec-A Series CPU boards, Model(s): A80BDE-A2USH-S1

Melsec-A Series network boards, Model(s): A70BDE-J71QBR13, A70BDE-J71QLP23, A70BDE-J71QLP23GE, A70BDE-J71QLR23

Melsec-A Series SSC I/F boards, Model(s): A10BD-PCF

Melsec-iQ-R Series CPU modules, Model(s): Model(s) R16MTCPU, R32MTCPU and R64MTCPU

Melsec-iQ-R Series positioning modules, Model(s): RD77MS16, RD77MS16-APnnn, RD77MS2, RD77MS4, RD77MS8

MELSEC-iQ-R Series, Distributor Module, Model(s): R60AD6-DG

Melsec-L Series A/D conversion units, Model(s): L60AD24-2GH-CM, L60AD4, L60AD4-2GH, L60AD4-2GH-CM, L60AD4-CM

Melsec-L Series accessories, extension cables, Model(s): LC06E, LC06E, LC10E, LC10E, LC10E, LC30E, L

Melsec-L Series branch units, Model(s): L6EXB, L6EXB-CM

Melsec-L Series CC-link IE field network communication head units, Model(s): LJ72GF15-T2, LJ72GF15-T2-CM

Melsec-L Series CC-link IE field network master/local units, Model(s): <u>LJ71GF11-T2</u>, <u>LJ71GF11-T2-CM</u>

Melsec-L Series CC-link system master/local units, Model(s): LJ61BT11, LJ61BT11-CM

Melsec-L Series CC-link/LT master units, Model(s): <u>LJ61CL12</u>, <u>LJ61CL12-CM</u>

Melsec-L Series CPU units, Model(s): <u>L02CPU</u>, <u>L02CPU-CM</u>, <u>L02CPU-P</u>, <u>L02SCPU</u>, <u>L02SCPU-CM</u>, <u>L02SCPU-P</u>, <u>L26CPU-BT</u>, <u>L26CPU-BT-CM</u>, <u>L26CPU-PBT-CM</u>

Melsec-L Series D/A conversion units, Model(s): L60DA4, L60DA4-CM, L60DAVL8(-CM), L60DAIL8(-CM)

Melsec-L Series display units, Model(s): L6DSPU, L6DSPU-C-CM

Melsec-L Series END covers, Model(s): L6EC, L6EC-CM, L6EC-ET, L6EC-ET-CM

Melsec-L Series extension units, Model(s): L6EXE, L6EXE-CM

Melsec-L Series high-speed counter units, Model(s): LD62, LD62-CM, LD62D, LD62D-CM

Melsec-L Series I/O units, Model(s): LX10, LX10-CM, LX28, LX28-CM, LX40C6, LX40C6-CM, LX41C4, LX41C4-CM, LX42C4, LX42C4-CM, LY10R2, LY10R2-CM, LY20S6-CM, LY40NT5P, LY40NT5P-CM, LY40PT5P, LY40PT5P-CM, LY41NT1P, LY41NT1P-CM, LY41PT1P, LY41PT1P-CM, LY42NT1P-CM, LY42PT1P, LY42PT1P-CM

Melsec-L Series position units, Model(s): <u>LD75D1</u>, <u>LD75D1-CM</u>, <u>LD75D2</u>, <u>LD75D2-CM</u>, <u>LD75D4-CM</u>, <u>LD75P4-CM</u>, <u>LD75P4-CM</u>

Melsec-L Series power supply units, Model(s): L61P, L61P-CM, L63P, L63P-CM

MELSEC-L series programmable controllers, Model(s): L06CPU@, L06CPU-APnnn@, L06CPU-CM@, L06CPU-P@

Melsec-L Series RS-232 adapters, Model(s): <u>L6ADP-R2</u>, <u>L6ADP-R2-CM</u>

Melsec-L Series serial communication units, Model(s): LJ71C24, LJ71C24-CM, LJ71C24-R2, LJ71C24-R2-CM

Melsec-L Series temperature control units, Model(s): <u>L60TCRT4</u>, <u>L60TCRT4BW</u>, <u>L60TCRT4BW-CM</u>, <u>L60TCRT4-CM</u>, <u>L60TCTT4-CM</u>

Melsec-NC Series CC-link bridge modules, Model(s): NZ2GF-CCB

Melsec-NZ Series CC-link IE field network ethernet adapter units, Model(s): NZ2GF-ETB

Melsec-NZ Series CC-link IE field network remote device A/D conversion modules, Model(s): NZ2GF2B-60AD4

Melsec-NZ Series CC-link IE field network remote device D/A conversion modules, Model(s): NZ2GF2B-60DA4

Melsec-NZ Series CC-link IE field network remote device high speed counter modules, Model(s): NZ2GFCF-D62PD2

Melsec-NZ Series CC-link IE field network remote I/O modules, Model(s): NZ2EX2B1-16D, NZ2EX2B1-16T, NZ2EX2B1-16TE, NZ2GF2B1-16D, NZ2GF2B1-16T, NZ2GF2B1-16TE, NZ2GF2B1N-16D, NZ2GF2B1N-16TE, NZ2GFCB3-16D, NZ2GFCB3-16DE, NZ2GFCB3-16TE, NZ2GFCB3-16TE, NZ2GFCM1-16DE, NZ2GFCM1-16DE, NZ2GFCM1-16TE

Melsec-Q Series A/D conversion modules, Model(s): Q64AD, Q64AD-FAM, Q64AD-GH, Q64ADH, Q68AD-G, Q68ADV

Melsec-Q Series A/D, D/A conversion modules, Model(s): Q64AD2DA

Melsec-Q Series adaptor modules, Model(s): QA6ADP

Melsec-Q Series AS-i master modules, Model(s): QJ71AS92

Melsec-Q Series base units, Model(s): Q1712B, Q175B, Q178B, Q312B, Q312B-E, Q312DB, Q32SB, Q32SB-E, Q33B, Q33B-E, Q33SB, Q33SB-E, Q35B, Q35SB-E, Q35B-FAM, Q35BL, Q35BL-E, Q35BLS-D, Q35BLS-D, Q35DB, Q35SB, Q35SB-E, Q38B, Q38B-E, Q38BL-E, Q38BL-E, Q38BLS, Q38BLS-D, Q38BLS-D, Q38BB, Q38RB, Q38RB-E, Q38SB-E, Q52B, Q55BL, Q55BL, Q55BL-E, Q55BLS, Q55BLS-D, Q612B, Q63B, Q65B, Q65BL, Q65BL-E, Q65BLS-D, Q65BLS-D

Melsec-Q Series battery modules, Model(s): <u>Q8BAT</u>

Melsec-Q Series CC-link IE controller network interface boards, Model(s): Q80BD-J71GP21-SX, Q81BD-J71GP21-SX

Melsec-Q Series CC-link IE controller network interface boards with external power supplies, Model(s): Q80BD-J71GP21S-SX, Q81BD-J71GP21S-SX

Melsec-Q Series CC-link IE field network interface boards, Model(s): Q81BD-J71GF11-T2 and Q80BD-J71GF11-T2

Melsec-Q Series CC-Link IE field network master/local modules, Model(s): QJ71GF11-T2

Melsec-Q Series CC-Link master-local modules, Model(s): QJ61BT11, QJ61BT11N

Melsec-Q Series CC-link Ver.2 embedded interface boards, Model(s): Q50BD-CCV2

Melsec-Q Series CC-link Ver.2 system boards, Model(s): NZ81GP21-SX, Q80BD-J61BT11N, Q81BD-J61BT111

Melsec-Q Series computer link (basic language) modules, Model(s): QD51, QD51-R24

Melsec-Q Series computer link modules, Model(s): QJ71C24, QJ71C24N, QJ71C24N-R2, QJ71C24N-R4, QJ71C24-R2, QJ71E71-B5

Melsec-Q Series CPU modules, Model(s): MR-MQ100, Q00CPU, Q00JCPU, Q00JCPU-E, Q00JCPU-PW, Q00JCPU-S8, Q00UCPU, Q00UJCPU, Q00UJCPU-S8, Q01BCPU-H10, Q01BCPU-H11, Q01CPU, Q01UCPU, Q02CPU, Q02CPU-A, Q02HCPU, Q02HCPU-A, Q02HCPU-A, Q02HCPU-A, Q02HCPU-FAM, Q02PHCPU, Q02UCPU, Q03UDCPU, Q03UDECPU, Q03UDVCPU, Q04UDHCPU, Q04UDHCPU, Q04UDPVCPU, Q04UDPVCPU, Q04UDPVCPU, Q06CCPU-V-B, Q06CCPU-V-H01, Q06HCPU-A, Q06PHCPU-A, Q06PHCPU, Q06UDHCPU, Q06UDHCPU, Q06UDPVCPU, Q100UDEHCPU, Q10UDEHCPU, Q10UDHCPU, Q12DCCPU-V, Q12HCPU, Q12PHCPU, Q13UDEHCPU, Q13UDHCPU, Q13UDPVCPU, Q13UDVCPU, Q170MCPU, Q170MCPU, Q170MCPU-S1, Q170MSCPU-S1, Q172CPU, Q172CPUN, Q172CPUN-S2, Q172CPUN-T, Q172DCPU-S1, Q172DCPU-S1, Q172DCPU-S2, Q172DCPU-T, Q172DCPU-T-S0, Q172DCPU, Q172DCPU-S1, Q173CPUN-S1, Q173CPUN-T, Q173CPU-S1, Q173CPUN-S1, Q173CPUN-T, Q173CPU-S1, Q173DCPU-T, Q173DCPU-T, Q173DCPU-T, Q173DCPU-T, Q173DCPU, Q25PHCPU, Q25PHCPU, Q26UDEHCPU, Q26UDHCPU, Q26UDPVCPU, Q26UDPVCP

Melsec-Q Series CPU modules, Model(s): Q24DHCCPU-V-Bnnn (Bundle Variant three character alphanumeric suffix)

Melsec-Q Series current transformer input modules, Model(s): Q68CT

Melsec-Q Series D/A conversion modules, Model(s): Q62DA, Q62DA-FG, Q62DAN, Q64DA, Q64DAH, Q64D

Melsec-Q Series data collection server modules, Model(s): QJ71DS96-H10

Melsec-Q Series DeviceNet master-slave modules, Model(s): QJ71DN91

Melsec-Q Series distributor modules, Model(s): Q62AD-DGH, Q66AD-DG

Melsec-Q Series dual signal modules, Model(s): Q173DSXY, Q173SXY

Melsec-Q Series Ethernet modules, Model(s): QJ71E71, QJ71E71-100, QJ71E71-B2, QJ71EIP71, QJ71ST11-100

Melsec-Q Series extension cables, Model(s): QC05B, QC06B, QC100B, QC12B, QC30B, QC40B, QC50B

Melsec-Q Series FL net modules, Model(s): QJ71FL71, QJ71FL71-B2, QJ71FL71-B2-Fnn, QJ71FL71-B5, QJ71FL71-B5-Fnn, QJ71FL71-T, QJ71FL71-T-Fnn

Melsec-Q Series heater bus interface modules, Model(s): Q172HBF

Melsec-Q Series high speed counter modules, Model(s): QD62, QD62D, QD62E, QD62-H01, QD62-H02, QD63P6, QD64D2

Melsec-Q Series high speed data communication modules, Model(s): QJ71DC96, QJ71DC96-F01

Melsec-Q Series high speed data logger modules, Model(s): QD81DL96

Melsec-Q Series high speed intercept modules, Model(s): Q160

Melsec-Q Series I/O modules, Model(s): Q42X-H01, Q42Y-H01, QH42P, QH42P-FAM, QH48Y57, QX10, QX10-TS, QX11L, QX28, QX40, QX40H, QX40-S1, QX40-TS, QX41, QX41-S1, QX41-S2, QX41Y41P, QX42, QX42-S1, QX50, QX70, QX70H, QX71, QX72, QX80, QX80H, QX80-TS, QX81, QX81-S2, QX82-S1, QX90H, QY10, QY10-TS, QY13L, QY18A, QY22, QY40P, QY40P-TS, QY41H, QY41P, QY42P, QY50, QY68A, QY70, QY71, QY80, QY80-TS, QY81P, QY82P

Melsec-Q Series intelligent (C language) modules, Model(s): QD54-S1

Melsec-Q Series isolated pulse input modules, Model(s): QD60P8-G

Melsec-Q Series loadcell input modules, Model(s): Q61LD

Melsec-Q Series Loop control modules, Model(s): Q62HLC

Melsec-Q Series manual pulse generators, Model(s): Q173DPX, Q173PX

Melsec-Q Series memory card units, Model(s): Q2MEM-16MBA, Q2MEM-1MBS, Q2MEM-1MBSN, Q2MEM-2MBF, Q2MEM-2MBS, Q2MEM-2MBSN, Q2MEM-32MBA, Q2MEM-4MBF, Q2MEM-8MBA, Q3MEM-4MBA, Q3MEM-4MBS, Q3MEM-8MBA, Q3MEM-8MBS

Melsec-Q Series MES (Manufacturing Execution System) interface modules, Model(s): QD81MES96, QJ71MES96

Melsec-Q Series Modbus modules, Model(s): QJ71MB91, QJ71MT91

Melsec-Q Series multi function counter/timer modules, Model(s): QD65PD2

Melsec-Q Series net link boards, Model(s): QJ71BR11, QJ71GP21S-SX, QJ71GP21-SX, QJ71LP21, QJ71LP21-25, QJ71LP21G, QJ71LP21GE, QJ71LP21S-25, QJ71LP21S-25, QJ72BR15, QJ72LP25-25, QJ72LP25GE

Melsec-Q Series network boards, Model(s): Q80BD-J71LP21S-25

Melsec-Q Series network interface boards, Model(s): Q80BD-J71BR11, Q80BD-J71LP21-25, Q81BD-J71LP21-25

Melsec-Q Series Nexus modules, Model(s): QJ71E71-100-F10

Melsec-Q Series positioning modules, Model(s): QD70D4, QD70D4-H10, QD70D8, QD70D8-H10, QD70P4, QD70P8, QD72P3C3, QD73A1, QD74MH8, QD75D1, QD75D1-F01, QD75D1N, QD75D2, QD75D2N, QD75D4, QD75D4N, QD75M1, QD75M2, QD75M4, QD75MH1, QD75MH2, QD75MH4, QD75P1N, QD75P1N, QD75P2, QD75P2N, QD75P4, QD75P4N, QD77GF16, QD77GF4, QD77GF8, QD77MS16, QD77MS2, QD77MS4

Melsec-Q Series power supplies, Model(s): Q61P, Q61P-A1, Q61P-A2, Q61P-D, Q61P-HAM, Q61SP, Q62P, Q64P, Q64PN, Q64RP

Melsec-Q Series Profibus network modules, Model(s): QJ71PB92D, QJ71PB92V, QJ71PB93D

Melsec-Q Series Pt100 input modules (3-wire type/4 wire type), Model(s): Q64RD, Q64RD-F10, Q64RD-G, Q64RD-G-F10, Q68RD3-G

Melsec-Q Series RS232 cables, Model(s): Q12DCCPU-CBL, QC30R2

Melsec-Q Series SEC LCD network modules, Model(s): QJ71SE91-F01

Melsec-Q Series servos external signal modules, Model(s): Q172DLX, Q172LX

Melsec-Q Series synchronous encoders, Model(s): <u>Q170ENC</u>, <u>Q171ENC</u>, <u>Q171ENC-W8</u>, <u>Q172DEX</u>, <u>Q172DEX-S1</u>, <u>Q172DEX-S1</u>, <u>Q172EX-S2</u>, <u>Q172EX-S3</u>, <u>Q370ENC</u>

Melsec-Q Series temperature and mV/digital conversion modules, Model(s): Q64TDV-GH, Q64TDV-GH-F10

Melsec-Q Series temperature control modules, Model(s): <u>Q64TCRTBW</u>, <u>Q64TCRTBWN</u>, <u>Q64TCRTBWN</u>, <u>Q64TCRTDW</u>, <u>Q64TCTTDW</u>, <u>Q64TCTTDW</u>

Melsec-Q Series temperature input modules, Model(s): Q64TD, Q64TD-F10, Q68TD-G, Q68TD-G-H01, Q68TD-G-H02

Melsec-Q Series tracking cables, Model(s): QC10TR, QC30TR

Melsec-Q Series WEB server modules, Model(s): QJ71WS96

Melsec-QS Series base units, Model(s): QS034B, QS034B-E, QS034B-K

Melsec-QS Series CC-link IE field network master/local modules, Model(s): QS0J71GF11-T2

Melsec-QS Series CC-link master modules, Model(s): QS0J61BT12, QS0J61BT12-K

Melsec-QS Series CC-link remote I/O modules, Model(s): QS0J65BTB2-12DT, QS0J65BTB2-12DT-K, QS0J65BTS2-4T, QS0J65BTS2-8D

Melsec-QS Series CPU modules, Model(s): QS001CPU, QS001CPU-K

Melsec-QS Series extension cables for relay modules, Model(s): QS90CBL-SE01, QS90CBL-SE15

Melsec-QS Series power supplies, Model(s): QS061P-A1, QS061P-A1-K, QS061P-A2, QS061P-A2-K

Melsec-QS Series relay modules, Model(s): QS90SR2SN-CC, QS90SR2SN-EX, QS90SR2SN-Q, QS90SR2SP-CC, QS90SR2SP-EX, QS90SR2SP-Q

MELSECWinCPU Module, "MELSEC iQ-R Series", Model(s): R102WCPU-W

Melsec-WS Series CC-link network interface modules, Model(s): WS0-GCC100202

Motion Control Board, Model(s): MR-EM441G, MR-EM441G-Snn

Motion controller system base units, Model(s): <u>A168B</u>, <u>A172B</u>, <u>A175B</u>, <u>A178B-S1</u>, <u>A178B-S2</u>, <u>A178B-S3</u>, <u>A255B</u>, <u>A268B</u>, <u>A272B</u>, <u>A275B</u>, <u>A278B</u>

Motion controller system CPU modules, Model(s): <u>A171SCPU</u>, <u>A171SCPU-S3</u>, <u>A171SHCPU</u>, <u>A171SHCPUN</u>, <u>A172SHCPUN</u>, <u>A172SHCPUN</u>, <u>A173UHCPU-S1</u>, <u>A273UHCPU-S3</u>

Motion controller system manual pulse generators/synchronous encoder modules, Model(s): A171SENC, A172SENC, A273EX

Motion controller system servo external modules, Model(s): A278LX

Motion controller system synchronous encoders, Model(s): MR-HENC

OPC UA Communication Module, "MELSEC iQ-F", Model(s): FX5-OPC

Open type, Programmable controllers, Model(s): Base R65B and RQ65B, CC-Link System Master/Local RJ61BT11, CPU Model Q26UDVCPU-Fnn, FCU7-MA032, FCU7-MA032-S01, FCU7-MU032, FCU7-MU032-S01, FCU7-MU525, FX5, followed by -C1PS, followed by -5V, NZ1BLC, NZ2EX2S1-16D, NZ2EX2S1-16T, NZ2EX2S1-16TE, NZ2FTAS-60AD4, NZ2FT-C24, NZ2FT-C9, NZ2FT-DN, NZ2FT-EIP, NZ2FT-EIP, NZ2FT-HT, NZ2FT-PBV, NZ2FTPDI, NZ2FTPDO, NZ2FT-PN, NZ2FTS1-16D, NZ2FTS1-16DE, NZ2FTS1-16TE, NZ2FTS1-16TE, NZ2FTS2-8T, NZ2FTS3-4R, NZ2FTS3-8D, NZ2FTS3-8DE, NZ2FTS4-4D, NZ2FTS4-4DE, NZ2FTS4-4T, NZ2FTS4-4TE, NZ2FTS4-4TE1, NZ2FTS-60AD4, NZ2FTS-60DA4, NZ2FTS-60RD4, NZ2FTS-60TD4, NZ2FTS-D62P2, NZ2FTS-D62P2, NZ2FTS-D66D1, NZ2GF2B2-16A, NZ2GF2B2-16R, NZ2GF2B2-16S, NZ2GF2S1-16D, NZ2GF2S1-16T, NZ2GF2S1-16TE, NZ2GF2S2-16A, NZ2GF2S2-16S, NZ2GFCE3-32DT, NZ2GFCE3-32T, NZ2GFCE3N-32D, NZ2GFCE3N-32DT, NZ2GFCE3N-32DT, NZ2GFCE3N-32DT, NZ2GFCE3N-32DT, NZ2GFCE3N-32DT, NZ2MFB1-32DTE1, NZ2MFB1-32DTE1, NZ2MFB1-32T, NZ2MFB1-32TE1, NZ2MFB2-16A, NZ2MFB2-16R, QA1S6ADP, QA1S6ADP-S1, RD81OPC96, Z2GF2S2-16R

Open type, Programmable controllers, Model(s): Accessory, Space unit, Model LG69, LG69-CM

Open type, Programmable controllers, Model(s): Energy Saving Data Collecting Server, EcoServerIII, MES3-255C-DM

Open type, Programmable controllers, Model(s): <u>Energy Saving Data Collecting Server, EcoWebServerIII, MES3-255C-DM-CN and MES3-255C-DM-EN</u>

Open type, Programmable controllers, Model(s): <u>FX3GA</u> -, followed by 24MR, 40MR, 60MR, 24MT, 40MT or 60MT, followed by -CM

Open type, Programmable controllers, Model(s): <u>FX3GE</u> -, followed by 24MR, 40MR, 24MTor 40MT, followed by /ES, /ESS, /DS, or /DSS suffix.

Open type, Programmable controllers, Model(s): <u>FX3S</u> -, followed by 10MT, 14MT, 20MT, 30MT, 10MR, 14MR, 20MR, 30MR followed by /ES or /ESS or /DS or /DSS suffix, may be followed by -2AD, may be followed by -A

Open type, Programmable controllers, Model(s): <u>FX5S</u> -, followed by 30MR, 30MT, 40MR, 40MT, 60MR, 60MT, 80MR, 80MT followed by /ES or /ESS, may be followed by -A suffix.

Open type, Programmable controllers, Model(s): NZ2GF2B-60AD4, NZ2GF2BN-60AD4, NZ2EX2B-60AD4

Open type, Programmable controllers, Model(s): NZ2GF2B-60DA4, NZ2GF2BN-60DA4, NZ2EX2B-60DA4

Open type, Programmable controllers, Model(s): <u>NZ2GFSS2-32D, NZ2EXSS2-8TE, NZ2EXSS2-8TE-K</u>

Open type, Programmable controllers, Model(s): <u>Q172DSCPU-Sn</u> (where "n" is an optional numerical suffix signifying changes in software) and Q173DSCPU-Sn

Open type, Programmable controllers, Model(s): Q24DHCCPU-VG-Bnnn ,(Bundle Variant three character alphanumeric suffix)

Open type, Programmable controllers, Model(s): RH42C4NT2P, RY40PT5P, RY41PT1P and RY42PT1P

Open type, Programmable controllers, Model(s): Serial Communication RJ71C24-R2 - followed by 4AD-PT-ADP, 4AD-TC-ADP,

14 of 22

followed by additional numbers and/or letters.

Open type, Programmable controllers, Model(s): <u>Serial Communication RJ71C24</u> - followed by 4AD-PT-ADP, 4AD-TC-ADP, followed by additional numbers and/or letters.

Open type, Programmable controllers, Model(s): <u>Serial Communication RJ71C24-R4</u> - followed by 4AD-PT-ADP, 4AD-TC-ADP, followed by additional numbers and/or letters.

Open type, Programmable controllers, "AnS-Q Unit Conversion Adapter: Types", Model(s): <u>A1SADP-Q</u>, <u>A1SADP-Q51B</u>, <u>A1SADP-Q52B</u>

Open type, Programmable controllers, "FCU7", Model(s): <u>FCU7-DA636-21</u>, <u>FCU7-DA636-23</u>, <u>FCU7-DA636-33</u>, <u>FCU7-DA636-34</u>, <u>FCU7-DA636-35</u>, <u>FCU7-DA636-35</u>,

Open type, Programmable controllers, "FX5 Series", Model(s): FX5-1PSU-5V, FX5-CNV-IF

Open type, Programmable controllers, "FX5 Series", Model(s): <u>FX5</u> - followed by 4AD-PT-ADP, 4AD-TC-ADP, followed by additional numbers and/or letters.

Open type, Programmable controllers, "FX5 Series", Model(s): <u>FX5-</u>, followed by 32ER, 32ET followed by /ES, /ESS, /DS or / DSS.

Open type, Programmable controllers, "FX5 Series", Model(s): <u>FX5- followed by 4AD-ADP, 4DA-ADP, 4A-ADP, followed by additional numbers and/or letters.</u>

Open type, Programmable controllers, "FX5 Series", Model(s): <u>FX5U-</u>, followed by 32MR, 32MT, 64MR, 64MT, 80MR, 80MT, followed by /ES, /ESS, /DS or /DSS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Open type, Programmable controllers, "FX5 Series", Model(s): <u>FX5UC-</u> followed by 32MT, 32MR, 64MT or 96MT, followed by / D, /DS or /DSS, may be followed by -TS, may be followed by additional alphanumeric suffixes

Open type, Programmable controllers, "FX5 Series", Model(s): Intelligent Function module, Model FX5 - followed by CCLIEF

Open type, Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT2508F-VTNA,</u> <u>GT2508F-VTND,</u> <u>GT2508F-VTND,</u> <u>GT2508F-VTND,</u> <u>GT2510F-VTND,</u> <u>GT2510F-VTND,</u> <u>GT2510-VTBA-010,</u> <u>GT2512F-STNA,</u> <u>GT2512F-STND,</u> <u>GT2512-STBA-010,</u> <u>GT2708-VTBA-010,</u> <u>GT2710-VTBA-010,</u> <u>GT2715-XTBA-010</u>

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): NZ2EX2S-D41A01, NZ2EX2S-D41D01, NZ2EX2S-D41P01, NZ2GFSS2-16DTE-S1, NZ2GFSS2-32D-S1, NZ2GFSS2-8D-S1, NZ2GFSS2-8TE-S1, NZ2GN2S-D41D01, NZ2GN2S-D41P01, NZ2GN2S-D41P002, NZ2GN-GFB

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote Device A/D Conversion module NZ2GFCE-60AD18

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): <u>Field Network Remote Device A/D Conversion module</u> NZ2GFCE-60ADV8

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): <u>Field Network Remote Device D/A Conversion module NZ2GFCE-60DA18</u>

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote Device D/A Conversion module NZ2GFCE-60DAV8

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote I/O Module NZ2GF2B1-32DTE

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote I/O Module NZ2GF2B1-32D

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote I/O Module NZ2GF2B1-32DT

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote I/O Module NZ2GF2B1-32T

Open type, Programmable controllers, "MELSEC CC-Link IE", Model(s): Field Network Remote I/O Module NZ2GF2B1-32TE

Open type, Programmable Controllers, "MELSEC CC-Link IE", Model(s): <u>NZ2GFSS2-16DTE-S1-K</u>, <u>NZ2GFSS2-32D-S1-K</u>, NZ2GFSS2-8D-S1-K, NZ2GFSS2-8TE-S1-K

Open type, Programmable controllers, "MELSEC iQ-F", Model(s): <u>Analog Output Module, FX5-4DA, CC-Link Master Slave Module FX5-CCL-MS, FX5-CCLGN-MS</u>

Open type, Programmable controllers, "MELSEC iQ-R", Model(s): CANopen RJ71CN91, Device Net Master-Slave RJ71DN91, Ethernet/IP Network Interface RJ71EIP91, I/O RY18R2A, PROFIBUS-DP RJ71PB91V, R04CPU, R08/16/32/120PSFCPU, R08/16/32/120SFCPU, R08/16/32/120SFCPU, R08/16/32/120SFCPU, R08/16/32/120SFCPU, R08/16/32/120SFCPU, R08/16/32/120SFCPU, R08PCPU, R120CPU, R120CPU, R120PCPU, R04/08/16/32/120ENCPU, R12CCPU-V, R12CCPU-V-Bnnn, R12CCPU-V-Fnn, R16CPU, R16PCPU, R32CPU, R32PCPU, R60AD16-G, R60AD4, R60AD8-G, R60ADH4, R60AD18, R60ADV8, R60DA16-G, R60DA4, R60DA4-G, R60TCRT4-TS, R60TCRT2TT2, R60TCRT2TT2BW, R60TCRT2TT2-TS, R60TD8-G, R610B-HT, R612B, R61P, R62P, R63P, R63P-H10, R63RP, R64P and R64RP may be followed by (C), R68B, R69P, R69RP, R69SFM, R6SFM, R6SFM-K, RD55UP06-V, RD55UP06-V-Bnnn, RD55UP12-V, RD55UP12-V-Bnnn, RD62D2, RD62P2, RD62P2E, RD75D2, RD75D4, RD75P2, RD75P4, RD81DC96, RD81DL96, RD81MES96, RJ71EC93, RJ71EN71, RJ71GF11-T2, RJ71GP21-SX, RJ72GF15-T2, RQ612B, RQ68B, RX10, RX10-TS, RX28, RX40C7, RX40C7-TS, RX40NC6B, RX40NC6H, RX41C4, RX41C4-TS, RX41C6HS, RX42C4, RX61C6HS, RY10R2, RY10R2-TS, RY20S6, RY40NT5P-RY40NT5P-TS, RY40PT5B, RY40PT5P-TS, RY41NT2P, RY41NT2P-TS, RY41PT1P-TS, RY42NT2P, Simple Motion Board, Model MR-EM340GF

Open type, Programmable controllers, "MELSEC iQ-R", Model(s): Ethernet/IP Network Interface RJ71EIP91-Fnn

Open type, Programmable controllers, "MELSEC", Model(s): <u>L60RD8(-CM)</u>, <u>LD40PD01(-CM)</u>, <u>NZ2EX2B1N-16D, -16T, -16TE</u>, <u>NZ2GF2B1N1-16D, -16T, -16TE</u>

Open type, Programmable controllers, "MELSEC", Model(s): NZ2GFSS2-8D, NZ2GFSS2-8TE, NZ2GFSS2-16DTE

Open type, Programmable controllers, "Melsec-L Series", Model(s): Extension base unit models LA1S51B, Extension base unit models LA1S68B, Extension base unit models LA1S68B

Open type, Programmable controllers, "Melsec-Q Series", Model(s): MR-MC220U0, MR-MC220U0-Snn, MR-MC220U3, MR-MC220U3-Snn, MR-MC220U6-Snn, MR-MC221M2U0, MR-MC221M2U0-Snn, MR-MC221M2U3, MR-MC221M2U3-Snn, MR-MC221M2U6-Snn, NZ2GFCF1-32D, -32DT, -32T, Q26DHCCPU-LS, Q26DHCCPU-LS-Bnnn

Open type, Programmable controllers, "Multi input (voltage/current/temperature) unit", Model(s): <u>I L60MD4-G</u>, <u>L60MD4-G-CM</u>

Open type, Programmable controllers, "UR20 u-remote", Model(s): NZ2FTAS-60AD4, NZ2FT-C24, NZ2FT-CN, NZ2FT-DN, NZ2FTS1-16D, NZ2FTS1-16T, NZ2FTS2-4A, NZ2FTS2-8T, NZ2FTS2-8TE, NZ2FTS3-8D, NZ2FTS4-4D, NZ2FTS4-4T, NZ2FTS-D66D1

Open type, Programmable controllers, Bus Conversion Adapter, "FX5 Series", Model(s): <u>FX5-CNV-BUSC</u> may be followed by additional alphanumeric suffix

Open type, Programmable controllers, Camera Recorder Module, "MELSEC iQ-R", Model(s): RD81RC96-CA

Open type, Programmable controllers, CC-Link IE TSN Remote I/O module, Model(s): NZ2GN2B1-32D, NZ2GN2B1-32DT, NZ2GN2B1-32DT, NZ2GN2B1-32TE, NZ2GN2B1-32TE, NZ2GN2S1-32DT, NZ2GN2S1-32DT, NZ2GN2S1-32TE, NZ2GN2S1-32TE

Open type, Programmable controllers, CC-Link IE TSN Remote I/O module, "MELSEC Series", Model(s): NZ2GN2B1-16D, NZ2GN2B1-16T, NZ2GN2B1-16TE, NZ2GN2S1-16T, NZ2GN2S1-16TE, NZ2GN2S1-16TE, NZ2GNCE3-32DT, NZ2GNCF1-32D, NZ2GNCF1-32T, NZ2GNSS2-16DTE, NZ2GNSS2-8D, NZ2GNSS2-8TE

Open type, Programmable controllers, I/O Extension units, "FX5 Series", Model(s): FX5-C16EYR/D-TS followed by /D or /

DS(C32EX) or /DSS(C32EYT,C32ET) suffix, may be followed by TS, may be followed by additional alphanumeric suffix

Open type, Programmable controllers, I/O Extension units, "FX5 Series", Model(s): <u>FX5-C32ET</u> followed by /D or /DS(C32EX) or /DSS(C32EYT,C32ET) suffix, may be followed by TS, may be followed by additional alphanumeric suffix

Open type, Programmable controllers, I/O Extension units, "FX5 Series", Model(s): <u>FX5-C32EX</u> followed by /D or /DS(C32EX) or /DSS(C32EYT,C32ET) suffix, may be followed by TS, may be followed by additional alphanumeric suffix

Open type, Programmable controllers, I/O Extension units, "FX5 Series", Model(s): <u>FX5-C32EYT</u> followed by /D or /DS(C32EX) or /DSS(C32EYT,C32ET) suffix, may be followed by TS, may be followed by additional alphanumeric suffix

Open type, Programmable controllers, MES Module, Model(s): QJ71MES96N

Open type, Programmable controllers, positioning modules, "MELSEC iQ-R", Model(s): <u>RD77GF16, RD77GF16-APnnn, RD77GF4, RD77GF8</u>

Open type, Programmable controllers, Recorder Module, "MELSEC iQ-R", Model(s): RD81RC96

Open-type, PLC Interface, Model(s): FX3U-128ASL-M, FX5-ASL-M

Open-type, Programmable Controllers, Temperature Control Module, Model(s): FX5-4LC

Panel mount - Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GS2110-WTBD,</u> <u>GS2110-WTBD****</u>, GS2110-WTBD-N

Panel Mount - Programmable controllers, "Graphic Operation Terminal", Model(s): GT2508-VTBA, GT2508-VTBA-040, GT2508-VTBD-040, GT2508-VTWA, GT2508-VTWD, GT2510-VTBA, GT2510-VTBA-040, GT2510-VTBD, GT2510-VTBD, GT2510-VTWD, GT2510-VTWD, GT2510-VTWA, GT2510-VTWD, GT2512-STBA, GT2512-STBA-040, GT2512-STBD, GT2512-STBD-040, GT2512-STWA, GT2512-STWD, GT2705-VTBD-040, GT2708-STBA-040, GT2708-STBD-040, GT2708-VTBA-040, GT2708-VTBD-040, GT2710-VTBD-040, GT2710-VTBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2712-STBD-040, GT2713-XTBD, GT2715-XTBD, GT2715-XTBD-040

PCMCIA cards, "Melsec-Q Series", Model(s): A30CD-PCF

PLC interfaces, Model(s): LJ51AW12AL, LJ51AW12D2, QJ51AW12AL, QJ51AW12AL(C), QJ51AW12D2, QJ51AW12D2, RJ51AW12D2

Position boards, Model(s): <u>MR-MC210</u>, <u>MR-MC211</u>, <u>MR-MC211M2 -Snn</u>, <u>MR-MC211-Snn</u>, <u>MR-MC221</u>, <u>MR-MC221M2</u>, <u>MR-MC221M2-Snn</u>, <u>MR-MC240-Snn</u>, <u>MR-MC240-Snn</u>, <u>MR-MC241-Snn</u>

Position Boards, Model(s): MR-MC210-Snn

Postitioning modules units, "Melsec-L Series", Model(s): LD77MH16, LD77MH4, LD77MS16, LD77MS2, LD77MS4

Power supply modules, Model(s): Q64RPN

Power Supply Modules, Model(s): Q63P, Q63P-FAM, Q63RP

Power Supply Units, Model(s): L63SP, L63SP-CM

Printer interface modules, Model(s): GT15-PRN

Profibus Series interface master modules, Model(s): AISJ71PB92D, AISJ71PB96F, AJ71PB92D, AJ71PB96F

Profinet I/O controller, Model(s): RJ71PN92

PROFINET IO Device, "MELSEC iQ-R", Model(s): RJ71PN93

Programmable controllers, Model(s): A8GT-70GOT-EB, A8GT-70GOT-EW, A8GT-70GOT-SB, A8GT-70GOT-SB, A8GT-70GOT-TB,

17 of 22

A8GT-70GOT-TW, A8GT-J61BT13, A8GT-J61BT15, A8GT-PWEL, A8GT-PW-EU, A8GT-PWST, A8GT-PWTF, A950GOT-LBD, A950GOT-LBD-M3, A950GOT-SBD, A950GOT-SBD-M3, A950GOT-TBD, A950GOT-TBD-M3, A951GOT-LBD, A951GOT-LBD-M3, QLBD, A951GOT-QLBD-M3, A951GOT-QSBD, A951GOT-QSBD-M3, A951GOT-SBD, A951GOT-SBD-M3, A951GOT-TBD, A951GOT-TBD-M3, A953GOT-LBD, A953GOT-LBD-M3, A953GOT-SBD, A953GOT-SBD-M3, A953GOT-TBD, A953GOT-TBD-M3, A956GOT-LBD, A956GOT-LBD-M3, A956GOT-SBD, A956GOT-SBD-M3, A956GOT-TBD, A956GOT-TBD, A956WGOT-TBD, A960GOT-EBA, A960GOT-EBA-EU, A960GOT-EBD, A970GOT-LBA, A970GOT-LBA-EU, A970GOT-LBD, A970GOT-SBA, A970GOT-SBA-EU, A970GOT-SBD, A970GOT-TBA, A970GOT-TBA-B, A970GOT-TBA-BW, A970GOT-TBA-CH, A970GOT-TBA-EU, A970GOT-TBD, A970GOT-TBD-B, A970GOT-TBD-BW, A970GOT-TBD-CH, A975GOT-TBA, A975GOT-TBA-B, A975GOT-TBA-BW, A975GOT-TBA-CH, A975GOT-TBA-EU, A975GOT-TBD, A975GOT-TBD-B, A975GOT-TBD-BW, A975GOT-TBD-CH, A985GOT-TB4, A985GOT-TBA, A985GOT-TBA-EU, A985GOT-TBA-V, A985GOT-TBA-V-EU, A985GOT-TBD, A985GOT-TBD-V, A985GOT-TBD-V-EU, A9GT-50WBUSS, A9GT-50WQBUSS, A9GT-50WRS2, A9GT-50WRS4, A9GT-70KBF, A9GT-80R1, A9GT-80V4, A9GT-80V4R1, A9GT-BUS2S, A9GT-BUS2SU, A9GT-BUS2SU, A9GT-BUSSO, A9GT-BUSSU, A9GT-FNB, A9GT-FNB12M, A9GT-FNB1M, A9GT-FNB2M, A9GT-FNB4M, A9GT-FNB8M, A9GT-J71E71-T, A9GT-Q71BR13, A9GT-QBUS2S, A9GT-QBUS2SU, A9GT-QBUSS, A9GT-QCNB, A9GT-QFNB, A9GT-QFNB12M, A9GT-QFNB1M, A9GT-QFNB2M, A9GT-QFNB4M, A9GT-QFNB8M, A9GT-QJ71LP23, A9GT-RS2, A9GT-RS2T, A9GT-RS4, AJ65FBTA2-16T-Sn*, F1-12MR-UL, F1-20MR-UL, F1-30MR-UL, F1-40MR-UL, F1-60MR-UL, F-20MR-UL, F2-60MR-UL, F2-60MR-UL, F-40MR-UL, FCU7-DU180-11, FCU7-DU180-1S, FCU7-MU526, FX3GC-32MT-/D, FX3GC-32MT-/DSS, GT2705-VTBD-110, GT2710-VTWA-130, GT2710-VTWD-130, GT2715-XTWA-130, MR-MC211M2, MR-MC211M2-Snn, QE81DM

Programmable controllers, Model(s): FX3SA followed by 10MT, 14MT, 20MT, 30MT, 10MR, 14MR, 20MR, 30MR followed by -CM.

Programmable controllers, Model(s): GT2506HS-VTBD** where * is optional and may be 0 to 9 incl., A to Z incl

Programmable Controllers, Model(s): GT27-R2, GT27-ROUT, GT25-FNADP, L04HCPU, L08HCPU, L16HCPU, L32HCPU, Listed Accessory Units GT25-J71GN13-T2, MI5122 may be followed by (C), NZ2AW1C2D2, NZ2AW1GNAL, NZ2AW1GNAL(C), NZ2FT-BT, NZ2FT-GN, NZ2FTS-60IOLN4, NZ2GF2S-60IOLD8, NZ2GN2B-60AD4, NZ2GN2B-60DA4, NZ2GN2S-60AD4, NZ2GN2S-60DA4, NZ2MF2S1-32DT, NZ2MF2S1-32DT, NZ2MF2S1-32DT, NZ2MF2S1-32TE1, R60ADI8-HA, R60MH112, R60MH112NA, R60MH112NA(c), R64P, R64RP, RD60P8-G, RD81MES96N, RJ51AW12AL(C), RJ51AW12AL2, RJ71GN11-T2, RJ71GP21S-SX, RX40NC6S-TS may be followed by "(C)", RX70C4, RX71C4, RX72C4, RY48PT20S-TS

Programmable Controllers, Model(s): <u>FX5UJ-24MR</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-24MR/DS</u> may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-24MT</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-24MT/DS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-24MT/DSS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-40MR</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-40MR/DS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-40MT</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-40MT/DS</u> may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-40MT/DSS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-60MR</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-60MR/DS</u> may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): <u>FX5UJ-60MT</u> followed by /ES or /ESS, may be followed by -A, may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-60MT/DS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): FX5UJ-60MT/DSS may be followed by additional alphanumeric suffixes.

Programmable Controllers, Model(s): GT2505HS-VTBD where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2505HS-VTBD** where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2505HS-VTBD01 where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2505HS-VTBD05 where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2505HS-VTBD06 where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2505HS-VTBD07 where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): GT2507T-WT*D-*** Where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, Model(s): MELIPC CPU Module, Model MI5113GFCPU-VW may be followed by (C)

Programmable Controllers, Model(s): MELIPC Fan Module, Accessory Model(s) MI5FAN may be followed by (C)

Programmable Controllers, Model(s): MELIPC Power Supply Module, Model MI5A1P may be followed by (C)

Programmable Controllers, Model(s): Model GT2104 followed by P, followed by M, followed by B, followed by either D or L, may be followed by nothing or S or S2, may be followed by * where * is optional and may be 0 to 9 inclusive, A to Z inclusive.

Programmable controllers, "FX5 Series", Model(s): <u>FX5-16ER</u> followed by /ES or /ESS, <u>FX5-16EX</u> followed by /ES or /ESS, <u>FX5-16EYR</u> followed by /ES or /ESS, <u>FX5-8EYR</u> followed by /ES or /ESS, <u>FX5-8EYR</u> followed by /ES or /ESS, <u>FX5-8EYR</u> followed by /ES or /ESS

Programmable controllers, "FX5 Series", Model(s): FX5-16ET followed by /ES-H or /ESS or /ESS

Programmable controllers, "Graphic Operation Terminal GOT SIMPLE Series", Model(s): <u>GS2107-WTBD</u> may be followed by ** where * is any alphanumeric or symbol suffix.

Programmable controllers, "Graphic Operation Terminal", Model(s): <u>GT2105-Q**DS**</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, "Graphic Operation Terminal", Model(s): <u>GS2512-WXTBD</u> maybe followed by -***, where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, "Graphic Operation Terminal", Model(s): <u>GT2512-WXT*D-***</u> where * is optional and may be 0 to 9 incl., A to Z incl.

Programmable Controllers, "MELSEC FX3 Series", Model(s): <u>FX3U-16CCL-M</u> may be followed by a suffix number 0 to 9, and/or a suffix letter A to Z. Suffix does not have the limitation number of digits

Programmable Controllers, "MELSEC FX3 Series", Model(s): <u>FX3U-64CCL</u> may be followed by a suffix number 0 to 9, and/or a suffix letter A to Z. Suffix does not have the limitation number of digits

Programmable Controllers, "MELSEC FX3UC Series", Model(s): FX3UC-32MT-LT-2

Programmable controllers, "MELSEC iQ-F", Model(s): <u>Analog Input Module, FX5-4AD, FX5-8AD, FX5-2HC/ES, Positioning Module, FX5-20PG-P</u>

Programmable Controllers, "MELSEC iQ-L Series", Model(s): LD78G16, LD78G4

Programmable controllers, "MELSEC iQ-R", Model(s): R00CPU, R01CPU, R02CPU, RD77GF32, RD78GHV, RD78GHW, RD78G-S1

Programmable controllers, "MELSEC iQ-R", Model(s): RD78Gn (where n = 2, 4, 8, 16, 32 or 64)

Programmable Controllers, "MELSEC iQ-R", Model(s): <u>R310B-HT</u>, <u>R310RB</u>, <u>R312B</u>, <u>R33B</u>, <u>R35B</u>, <u>R38B</u>, <u>R38RB-HT</u>, <u>R610RB</u>, <u>R68RB-HT</u>, <u>R68FFM</u>, <u>RJ71BR11</u>, <u>RJ71GN11-EIP</u>, <u>RY41NT2H</u>, <u>RY41PT2H</u>

Programmable Controllers, "Open", Model(s): <u>Ethernet Module FX5-ENET, Ethernet module FX5-ENET/IP, PROFIBUS-DP Master Module FX5-DP-M</u>

Programmable Controllers, "Open", Positioning module, "Open", Model(s): FX5-20PG-D

Programmable controllers, Fast Responsivity High Speed Analog-Digital Converter Module, "MELSEC iQ-R Series", Model(s): R60ADH3FR

Programmable controllers, GP-IB Interface Module, "MELSEC iQ-R Series", Model(s): RJ71GB91

Programmable Controllers, Position Board, Model(s): MR-MC341

Programmable logic controllers, industrial control terminals, Model(s): JAC2001.4, VN-JPC201A, VN-JPC201B, VN-JPC201C

QnAs Series CPU base units, Model(s): A1S38HB

QnAs Series CPU modules, Model(s): Q2ASCPU, Q2ASCPU-S1, Q2ASHCPU, Q2ASHCPU-S1

QnAs Series ethernet modules, Model(s): <u>A1SJ71QE71-B2</u>, <u>A1SJ71QE71-B5</u>, <u>A1SJ71QE71N3-T</u>, <u>A1SJ71QE71N-B2</u>, <u>A1SJ71QE71N-B2</u>, <u>A1SJ71QE71N-T</u>, <u>AJ71E71N-T</u>, <u>AJ71QE71N-T</u>

QnAs Series input modules, Model(s): <u>A1S42Y</u>, <u>A1SH42</u>, <u>A1SX810</u>, <u>A1SX820</u>, <u>A1SX840</u>, <u>A1SX840-S1</u>, <u>A1SX840-S2</u>, <u>A1SX840-S2</u>, <u>A1SX841-S2</u>, <u>A1SX842</u>, <u>A1SX848Y18</u>, <u>A1SX848Y5</u>, <u>A1SX8871</u>, <u>A1SX880</u>, <u>A1SX880-S1</u>, <u>A1SX880-S2</u>, <u>A1SX881, A1SX881-S2</u>

QnAs Series network modules, Model(s): <u>A1SJ71QBR11</u>, <u>A1SJ71QLP21</u>, <u>A1SJ71QLP21GE</u>, <u>A1SJ71QLP21S</u>, <u>A1SJ71QLP21S</u>, <u>A1SJ72QLP25</u>, <u>A1SJ72QLP25</u>

QnAs Series power supply modules, Model(s): <u>A1S61P</u>

QnAs Series serial communication modules, Model(s): <u>A1SJ71QC24</u>, <u>A1SJ71QC24N</u>, <u>A1SJ71QC24N1</u>, <u>A1SJ71QC24N1</u>, <u>A1SJ71QC24N1-R2</u>, <u>A1SJ71QC24-R2</u>

Remote I/O modules, Model(s): AF65BTB2-16DT, AJ55TB32-16DR, AJ55TB32-16DT, AJ55TB32-4DR, AJ55TB32-4DR, AJ55TB32-4DR, AJ55TB32-8DR, AJ55TB32-8DR, AJ65BTB1-16DT, AJ65BTB2-16DR, AJ65DBTB1-32DR, AJ65DBTB1-32DT1, AJ65BTB3-16DT, AJ65MBTC1-32DT-DS1, AJ65MBTC1-32DT-DS2, AJ65MBTC1-56DT-DS1, AJ65MBTC1-56DT-DS2, AJ65MBTCD1-32DT-HAM, AJ65MBTL1N-16DT, AJ65SBTB1-16DT, AJ65SBTB1-16DT1, AJ65SBTB1-16DT2, AJ65SBTB1-16DT3, AJ65SBTB1-32DT, AJ65SBTB1-32DT2, AJ65SBTB1-32DT3, AJ65SBTB1-32DT5, AJ65SBTB1-32KDT2, AJ65SBTB1-32KDT8, AJ65SBTB32-16DR, AJ65SBTB32-16DT, AJ65SBTB32-16KDT8, AJ65SBTB32-8DT, AJ65SBTB32-8DT2, AJ65SBTB32-QBDA16DT, AJ65SBTC1-32DT, AJ65SBTC1-32DT1, AJ65SBTC1-32DT2, AJ65SBTC1-32DT3, AJ65SBTC4-16DT, AJ65SBTC4-16DT2, AJ65SBTCF1-32DT, AJ65SBTW2-8TE-S3, AJ65SBTW4-16DT, AJ65VBTCE32-32DT, AJ65VBTCE32-32DT, AJ65VBTCS32-32DT, AJ65VBTCS32-32DT, AJ65VBTS32-32DT, AJ65VBTS32-32DT

Remote input modules, Model(s): AJ35TB1-16D, AJ35TB1-16T, AJ55TB3-16D, AJ55TB3-4D, AJ55TB3-8D, AJ65ABTP3-16D, AJ65ABTP3-16D, AJ65BTB1-16D, AJ65BTB1-16D, AJ65BTB1-16D, AJ65BTB1-16D, AJ65BTB1-16D, AJ65BTB1-16D, AJ65FBTA4-16D, AJ65FBTA4-16D, AJ65SBTB1-16D, AJ65SBTB1-16D, AJ65SBTB1-16D, AJ65SBTB1-16D-S7, AJ65SBTB1-32D, AJ65SBTB1-32D1, AJ65SBTB1-32D5, AJ65SBTB1-32KD, AJ65SBTB1-8D, AJ65SBTB2-16A, AJ65SBTB2-16AGO, AJ65SBTB2-16S, AJ65SBTB2-8A, AJ65SBTB2-8S, AJ65SBTB2-8T, AJ65SBTB2N-16A, AJ65SBTB2N-32DT, AJ65SBTB2N-32T, AJ65SBTB2N-8A, AJ65SBTB3-16D, AJ65SBTB3-16D5, AJ65SBTB3-1

AJ65SBTB3-8D, AJ65SBTC1-16D, AJ65SBTC1-32D, AJ65SBTC1-32D1, AJ65SBTC4-16D, AJ65SBTC4-16DE, AJ65SBTC4-16DN, AJ65SBTCF1-32D, AJ65SBTW2-16T-S3, AJ65SBTW4-16D, AJ65VBTCE3-16D, AJ65VBTCE3-16DE, AJ65VBTCE3-16DE, AJ65VBTCE3-16DE, AJ65VBTCU3-16D1, AJ65VBTCU3-8D1, AJ65VBTS3-16D, AJ65VBTS3-32D

Remote intput modules, Model(s): AJ65SBTB1-8T

Remote output modules, Model(s): AJ55TB2-16R, AJ55TB2-16T, AJ55TB2-4R, AJ55TB2-4T, AJ55TB2-8R, AJ55TB2-8T, AJ65BTB1-16T, AJ65BTB1D-32DR, AJ65BTB2-16R, AJ65BTB2-16T, AJ65BTC1-32T, AJ65DBTB1-32R, AJ65DBTB1-32T1, AJ65FBTA2-16T, AJ65FBTA2-16TE, AJ65FBTBA4-16D, AJ65FBTBA4-16DE, AJ65MBTL1N-16T, AJ65MBTL1N-32T, AJ65SBTB1-16T, AJ65SBTB1-16T1, AJ65SBTB1-16T1-57, AJ65SBTB1-16TE, AJ65SBTB1-32T, AJ65SBTB1-32T1, AJ65SBTB1-32TE, AJ65SBTB1-32TE, AJ65SBTB1-3TE, AJ65SBTB1-8TE, AJ65SBTB1-8TE, AJ65SBTB2-16R, AJ65SBTB2-16T, AJ65SBTB2-16T, AJ65SBTB2-8R, AJ65SBTB2-8T1, AJ65SBTB2N-16R, AJ65SBTB2N-16S, AJ65SBTB2N-8R, AJ65SBTB2N-8S, AJ65SBTC1-32T, AJ65SBTC1-32T1, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC1-32T, AJ65SBTC2-32T, AJ65SBTC2-32T, AJ65SBTC2-32T, AJ65SBTC2-32T, AJ65SBTC2-32T, AJ65SBTC2-32T

Serial multi-drop connection units, Model(s): GT01-RS4-M

Slave I/O modules, Model(s): AJ95FPBA42-16DTE, AJ95TB32-16DT

Slave input modules, Model(s): AJ95FPBA4-16DE, AJ95TB3-16D

Slave output modules, Model(s): AJ95FPBA2-16TE, AJ95TB2-16T

Special function modules, Model(s): AJ65BT-64AD, AJ65BT-64RD3, AJ65BT-64RD4, AJ65BT-68TD, AJ65BT-6DAI, AJ65BT-6DAI, AJ65BT-6DAV, AJ65BT-D62, AJ65BT-D62D, AJ65BT-D62D-S1, AJ65BT-D62-F10, AJ65BT-D75G4, AJ65BT-D75G4-S3, AJ65BT-D75P2-S3, AJ65BT-D75R2, AJ65BT-D75R2N, AJ65BT-RPI-10A, AJ65BT-RPI-10B, AJ65BTS-RPH, AJ65FBTA-RPH, AJ65MBTCD1-624ADA-HAM, AJ65SBT2B-64AD, AJ65SBT2B-64DA, AJ65SBT2B-64AD, AJ65SBT2B-64DA, AJ65SBTB1-64DT, AJ65SBTB1-64DT, AJ65SBTB1-64DT, AJ65SBTB1-64DT, AJ65SBTB1-64DT, AJ65SBTB1-64DT, AJ65SBT-RPS, AJ65SBT-RPS, AJ65SBT-RPT, AJ65VBTCU-68ADI, AJ65VBTCU-68ADIN, AJ65VBTCU-68ADV, AJ65VBTCU-68DAVN, AJ65VBTCU-68DAVN, AJ65VBTCU-68DAV-S1, RY40PT5B-AS

SSCNETIII/H head units, Model(s): LJ72MS15, LJ72MS15-CM

ST Series analog-digital converter modules, Model(s): ST1AD2-I, ST1AD2-V, ST1DA1-I-F01, ST1DA2-V-F01, ST1RD2, ST1TD2

ST Series bus refreshing modules, Model(s): ST1PSD

ST Series digital-analog converter modules, Model(s): ST1DA1-I, ST1DA2-V

ST Series head modules, Model(s): ST1H-BT, ST1H-PB

ST Series input modules, Model(s): ST1X1616-DE1-S1, ST1X16-DE1, ST1X2-DE1, ST1X4-DE1

ST Series output modules, Model(s): ST1Y16-TE2, ST1Y16-TPE3, ST1Y2-R2, ST1Y2-TE2, ST1Y2-TE8, ST1Y2-TPE3

ST Series power feeding modules, Model(s): <u>ST1PDD</u>

ST Series SSI absolute encoder input modules, Model(s): ST1SS1

Terminal blocks, Model(s): <u>IU2-36TB</u>, <u>IU2-50TB</u>, <u>IU2-96TB</u>

Vision Sensors, Model(s): VS70 or VS70 SENSOR V70 or V70 SENSOR may be followed by additional alphanumeric suffixes

Vision Sensors, Model(s): VS80 or VS80 SENSOR V80 or V80 SENSOR may be followed by additional alphanumeric suffixes

Voltage transform units, Model(s): QE8WH4VT

- # May be followed by 0 thru 9 and/or A thru Z which has no limitation in number of digits.
- \$ where * is optional and may be 0 to 9 incl., A to Z incl.
- * Models may be followed by a dash and two alphanumeric characters.
- @ Where "nnn" is an optional three-character alphanumeric suffix signifying bundle.
- + Models may be followed by -C and/or a dash with two alphanumerics for alternate version type.
- nn Where nn denotes 01 thru 99.

Note - Above Listed models of MELSEC CC-Link, Q, CC-Link IE Field, iQ-R series may be followed by "(C)" at the end of product name as PWB coated models.

Last Updated on 2024-03-07

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."

22 of 22