UL Product **iQ**™



NRAQ7.E102542 - Programmable Controllers Certified for Canada

Programmable Controllers Certified for Canada

See General Information for Programmable Controllers Certified for Canada

IDEC CORP E102542

6-64 NISHIMIYAHARA 2-CHOME YODOGAWA-KU, OSAKA 532-0004 JAPAN

Investigated to CAN/CSA C22.2 No. 142

Accessories, battery cards Model(s) FL1E-PM4

Accessories, combined memory/battery cards Model(s) FL1E-PB1

Accessory, memory cards Model(s) FL1E-PG1

Analog output units Model(s) FC4A-K4A1

CC teach pendants Model(s) HG2R-S followed by S or B, followed by 32 or 62, followed by BH, YH or ZH, followed by A, S or MK, followed by additional numbers and/or letters.

HG2S-S followed by S or B, followed by 32 or 62, followed by BH, YH or ZH, followed by A, S or MK, followed by additional numbers and/or letters.

HG2V-D followed by S or B, followed by 32 or 62, followed by BH, YH or ZH, followed by A, S or MK, followed by additional numbers and/or letters.

Compact mobile pendants Model(s) HG1H-S, followed by A or B, followed by 11 or 12, followed by B, C or J, followed by EH or H, may be followed by -MK may be followed by up to seven suffix letters and/or numbers and may employ hyphens in various locations, may be followed by "S1 or A1 through "S20 or "A20.

HG1T-S followed by A, B, G or H, followed by 12 or 32, followed by BH, JH, CH, UH, WH, may be followed by "MK, may be followed by up to seven suffix letters and/or numbers and may employ hyphens in various locations, may be followed by L1 or A1 through L20 or A20.

FC3A Series AC input modules Model(s) FC3A-N08A11, FC3A-N08A13

FC3A Series analog input 6-channel modules Model(s) FC3A-AD1261

FC3A Series analog output 2-channel modules Model(s) FC3A-DA1221

FC3A Series direct current input modules Model(s) FC3A-N16B1, FC3A-N16B3, FC3A-N16B6, FC3A-N32B4, FC3A-N32B5, FC3A-N32B6

FC3A Series expansion modules Model(s) FC3A-EA1

FC3A Series network interface modules Model(s) FC3A-SX5DS1, FC3A-SX5LS1, FC3A-SX5SS1

FC3A Series power supply input central processing unit modules Model(s) FC3A-CP1K, FC3A-CP1KM, FC3A-CP1SM, FC3A-CP2KM, FC3A-CP2KM, FC3A-CP2SM

FC3A Series relay output modules Model(s) FC3A -R162, FC3A-R161

FC3A Series remote I/O master modules Model(s) FC3A-SX5SM1

FC3A Series transistor sink output modules Model(s) FC3A-T16K1, FC3A-T16K3, FC3A-T16K6, FC3A-T32K4, FC3A-T32K5, FC3A-T32K6

FC6A Series CPU modules Model(s) FC6A-M16P1, FC6A-M16P1E, FC6A-M16P4E, FC6A-M16R1, FC6A-M16R1E, FC6A-M16R4E, FC6A-M16R4E, FC6A-M32P3E

FC6A Series I/O mixture moduels Model(s) FC6A-M24BR1, FC6A-M24BR4

FC6A Series I/O mixture modules Model(s) FC6A-M08BR4, FC6A-TYS4

FC6A Series I/O mixture modules Model(s) FC6A-M08BR1

FC6A Series input modules Model(s) FC6A-N08A11, FC6A-N08A14, FC6A-N08B1, FC6A-N08B4, FC6A-N16B1, FC6A-N16B3, FC6A-N16B4, FC6A-

FC6A Series output modules Model(s) FC6A-R081, FC6A-R084, FC6A-R161, FC6A-R164, FC6A-T08K1, FC6A-T08K4, FC6A-T08P1, FC6A-T08P4, FC6A-T16K1, FC6A-T16K3, FC6A-T16K4, FC6A-T16P1, FC6A-T16P3, FC6A-T16P4, FC6A-T32K3, FC6A-T32P3

FC6A Sieres CPU modules Model(s) FC6A-M16P4

Open type, Programmable controllers, "FC6A Series Analaog Modules" Model(s) FC6A-F2M1, FC6A-F2M4, FC6A-F2MR1, FC6A-F2MR4, FC6A-J2C1, FC6A-J2C1, FC6A-J4C1, FC6A-J4C1,

Open type, Programmable controllers, "FC6A Series CPU Modules" Model(s) FC6A-C16K1C, FC6A-C16K1CE, FC6A-C16K4CE, FC6A-C16K4CE, FC6A-C16P1C-2, FC6A-C16R1AE, FC6A-C24R1AE, FC6A-C40R1AE, FC6A-C40R1AE,

Open type, Programmable controllers, "FC6A Series CPU Modules Brick CAN bus types" Model(s) FC6A-C40K1CEJ, FC6A-C40K1DEJ, FC6A-C40P1DEJ, FC6A-C40P1DEJ, FC6A-C40R1AEJ, FC6A-C40R1AEJ, FC6A-C40R1DEJ

Open type, Programmable controllers, "FC6A Series Option Modules" Model(s) FC6A-PC1, FC6A-PC2, FC6A-PC3, FC6A-PC4, FC6A-PJ2A, FC6A-PJ2CP, FC6A-PK2AV, FC6A-PK2AW

Open type, Programmable controllers, "FC6B Series CPU Modules Brick Low-end Types" Model(s) FC6B-C16K1C, -C24K1C, -C40K1C, FC6B-C16P1C, FC6B-C16R1A, FC6B-C16R1A, FC6B-C40P1C, FC6B-C40P1C,

Open type, Programmable controllers, "HG1G Series" Model(s) HG1G-4VT22TF-B, HG1G-4VT22TF-S, HG1G-4VT22TF-W, HG1G-4VT22TG-B, HG1G-4VT22TG-B, HG1G-4VT22TG-B, HG1G-4VT22TG-B, HG1G-4VT22TH-B, HG1G-4VT22TH-B, HG1G-4VT22TH-W, HG1G-4VT22TJ-B, HG1G-4VT22TJ-S, HG1G-4VT22TJ-W

Open type, Programmable controllers, "HMI Module" Model(s) FC6A-PH1

Open type, Programmable controllers Model(s) FL1F-J2BR2, FL1F-K2BM2, FL1F-M08B1S, FL1F-M08B1S2, FL1F-M08B2R2

Open type, Programmable controllers Model(s) FL1F-J2B2, FL1F-M08C2R2, FL1F-M08D2R2

Open type, Programmable controllers, "LOGO! Series" Model(s) FL1F-B12RCA, FL1F-B12RCC, FL1F-B12RCE, FL1F-H12RCA, FL1F-H12RCC, FL1F-H12RCC, FL1F-H12RCC, FL1F-H12RCA, FL1F-H12RCC, FL1F-H12RCC, FL1F-H12RCA, FL1F-H12R

Programmable controllers, "AS-1 Gateway Series" Model(s) SX5A-GM1N

Programmable controllers Model(s) FL1B-CL1C12, FT1A-C12RA-B, FT1A-C12RA-S, FT1A-C12RA-W, FT1A-C14KA-B, FT1A-C14KA-S, FT1A-C14KA-W, FT1A-C14KA-B, FT1A-C14SA-B, FT1A-C14SA-W, FT1A-M12RA-B, FT1A-M12RA-B, FT1A-M12RA-B, FT1A-M14SA-B, FT1A-M14SA-

HG1U-S followed by A or B, followed by 11 or 12, followed by BH, CH, JH, UH or WH, may be followed by -MK, may be followed by up to seven suffix letters and/or numbers and may employ hyphens in various locations, may be followed by "S1 or A1 through "S20 or "A20.

Programmable controllers, "AS-1 Gateway Series" Model(s) SX5A-GD1N

Programmable controllers, CPU modules, "FT1A Series" Model(s) FT1A-B12RA, FT1A-B12RA, FT1A-B24RA, FT1A-B24RA, FT1A-B40RC, FT1A-B40RKA, FT1A-B40RKA, FT1A-B48KA, FT1A-B48KA, FT1A-B48SC

Programmable Controllers, CPU modules, "FT1A Series" Model(s) FT1A-C14KA, FT1A-C14SA

Programmable controllers, CPU modules, "FT1A Series" Model(s) FT1A-H12RA, FT1A-H12RC, FT1A-H24RA, FT1A-H24RC, FT1A-H40RC, FT1A-H40RKA, FT1A-H40RKA, FT1A-H48KA, FT

Programmable Controllers, CPU modules, "FT1A Series" Model(s) FT1A-M14KA, FT1A-M14SA

Programmable controllers, CPU units Model(s) FC5A-D12K1E, may be followed by DS0838, FC5A-D12S1E, may be followed by DS0838

Programmable controllers, open type Model(s) FL1A-B10RCA, FL1A-B10RCB, FL1A-B12RCE, FL1A-H10RCA, FL1A-H10RCB, FL1A-H12RCE, FL1A-H12SND, FL1B-B12RCA, FL1B-B12RCC, FL1B-H12RCA, FL1D-B12RCA, FL1D-B12RCA, FL1D-B12RCA, FL1D-B12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1D-H12RCA, FL1B-H12RCA, FL1B-H12RCA,

Programmable display operator interfaces, 10.4 inch type, "HG3G Series" Model(s) HG3G-AJT22MF-B, HG3G-AJT22MF-W, HG3G-AJT22TF-B, HG3G-AJT22TF-W

Programmable display operator interfaces, 12.1 inch type, "HG4G Series" Model(s) HG4G-CJT22MF-B, HG4G-CJT22TF-B

Programmable display operator interfaces, 5.7 inch type, "HG2G Series" Model(s) HG2G-5FT22TF-B, HG2G-5FT22TF-S, HG2G-5FT22TF-W, HG2G-5ST22TF-B, HG2G-5ST22TF-B, HG2G-5ST22TF-B, HG2G-5ST22VF-B, HG2G-5ST22VF-B, HG2G-5ST22VF-W, HG2G-5ST22VF-B, HG2G-5ST22VF-B, HG2G-5ST22VF-W, HG2G-5ST22VF-B, HG2G-5ST22VF-B

Programmable display operator interfaces, 8.4 inch type, "HG3G Series" Model(s) HG3G-8JT22MF-B, HG3G-8JT22MF-W, HG3G-8JT22TF-B, HG3G-8JT22TF-W

Safety controllers, open type Model(s) FS1A*

Investigated to CAN/CSA C22.2 No. 61010-1, 3rd Edition and CAN/CSA C22.2 No. 61010-2-201:14

Open type Cartridge Base Module Model(s) FC6A-HPH1

Open type Communication Module Model(s) FC6A-SIF52

Open type CPU Modules Book Model(s) FC6A-D16K1CEE, FC6A-D16P1CEE, FC6A-D16R1CEE, FC6A-D32K3CEE, FC6A-D32P3CEE

Open type CPU Modules Book Low-end Model(s) FC6B-D16K1C, FC6B-D16P1C, FC6B-D16R1C, FC6B-D32K3C, FC6B-D32P3C

 $\textbf{Open type Expansion Interface Module} \ \mathsf{Model}(s) \ \mathsf{FC6A-EXM1M}, \ \mathsf{FC6A-EXM1S}$

Open type Option Modules Model(s) FC6A-PC4, FC6A-PC99, FC6A-PN4, FC6A-PTK4, FC6A-PTS4

Open Type, Industrial Ethernet Switch Model(s) SX5E-HU055B

 $\textbf{Programmable Controllers, "HG2G Series"} \ \ \text{Model(s) HG2G-V5FT22 followed by TF, TG, TH or TJ, followed by -W or -B.} \\$

Programmable Controllers, "HG3G Series" Model(s) HG3G-V8XT22 followed by MF, MG, MH or MJ, followed by -W or -B

HG3G-VAXT22 followed by MF, MG, MH or MJ ,followed by -W or -B

 $\textbf{Programmable Controllers, "HG4G Series"} \ \ \text{Model(s) HG4G-VCXT22 followed by MF, MG, MH or MJ, followed by -W or -B} \\$

 $\textbf{Programmable Controllers, "HG5G Series"} \ \, \textbf{Model(s) HG5G-VFXT22 followed by MF, MG, MH or MJ, followed by -W or -B} \\$

Programmable Controllers, "Panel Mounted, HG2G Series" Model(s) Model HG2G-V5FT22 followed by TF, TG, TH or TJ, followed by "W, "B, or -S, may be followed by additional letter(s) and/or number(s) that may employ hyphen(s) in various location(s).

Programmable Controllers Model(s) Input Modules FC6A-N1B1, -B4, -B3

Investigated to CAN/CSA C22.2 No. 61010-1, 3rd Edition and CAN/CSA C22.2 No. 61010-2-201:18

Programmable Controllers, "FC6" Model(s) FC6A-D16K4CEE, FC6A-D16P4CEE, FC6A-D16R4CEE, FC6A-D32K4CEE, FC6A-D32P4CEE, FC6A-EXM1S4, FC6A-SIF524, FC6B-D16K4C, FC6B-D16P4C, FC6B-D16R4C, FC6B-D32K4C, FC6B-D32P4C

Programmable Controllers, "FC6A" Model(s) FC6A-C16K1DE, FC6A-C16P1DE, FC6A-C16R1DE

Programmable Controllers Model(s) HG1P-ST followed by 12, 22 or 32, followed by B, Y or Z, followed by B or C, followed by D or F, followed by blank or A, followed by H or G, followed by hyphen, followed by one alphanumeric character, followed by number 0 thru 20, may be followed by hyphen and suffix letter(s) and/or number(s)

SX5E-HU085B Opal8A, followed by blank or -E, followed by -8T or -1M7T-SC02, or -1M7T-SC02 or -1M7T-FC02 or -1M7T-SC05 or -1M7T-SC05 or -1M7T-FC05 or -1S7T-SC20 or -1S7T-SC20 or -1S7T-SC20 or -1S7T-SC40 or -1S7T-SC60 or -1S7T-SC80 or -1S7T-S

* - May be followed by any letter(s) and/or number(s).



Last Updated on 2021-02-06

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: "© 2021 UL LLC"