

**NRAG7.E211795****Programmable Controllers for Use in Hazardous Locations Certified for Canada**

If you notice a change to your NRAG7 Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Programmable Controllers for Use in Hazardous Locations Certified for Canada

[See General Information for Programmable Controllers for Use in Hazardous Locations Certified for Canada](#)

IDEC CORP

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

E211795

Class I, Division 2, Groups A, B, C and D, Open-type programmable controllers, Model(s) FL1F-B12RCA, FL1F-B12RCC, FL1F-B12RCE, FL1F-H12RCA, FL1F-H12RCC, FL1F-H12RCE, FL1F-H12SCD, FL1F-J2B2, FL1F-J2BR2, FL1F-K2BM2, FL1F-M08B1S2, FL1F-M08B2R2, FL1F-M08C2R2, FL1F-M08D2R2, FL1F-RD1

Class I, Division 2, Groups A, B, C and D, Open-type programmable controllers, LOGO, Model(s) FL1B-J2B2, FL1B-M008B1S2, FL1D-K2B2, FL1D-K2BM2, FL1E-H12RCE, FL1E-H12SND, FL1E-PB1, FL1E-PG1, FL1E-PM4, FL1E-RD1

Class I, Division 2, Groups A, B, C and D, Optional modules for programmable controller, "FT1A Series", Model(s) FT1A-C14SA-X, FT1A-M14KA-X, FT1A-M14SA-X, FT1AC14KA-X

Class I, Division 2, Groups A, B, C and D, Optional modules for programmable controller, 2-analog input, Model(s) FC6A-PJ2A, FC6A-PJ2CP

Class I, Division 2, Groups A, B, C and D, Optional modules for programmable controller, 2-analog output, Model(s) FC6A-PK2AV, FC6A-PK2AW

Class I, Division 2, Groups A, B, C and D, Programmable controllers, "FT1A Series", Model(s) FT1A-C12RA-B, FT1A-C12RA-S, FT1A-C12RA-W, FT1A-C14KA-B, FT1A-C14KA-S, FT1A-C14KA-W, FT1A-C14SA-B, FT1A-C14SA-S, FT1A-C14SA-W, FT1A-M12RA-B, FT1A-M12RA-S, FT1A-M12RA-W, FT1A-M14KA-B, FT1A-M14KA-S, FT1A-M14KA-W, FT1A-M14SA-B, FT1A-M14SA-S, FT1A-M14SA-W

Class I, Division 2, Groups A, B, C and D, Programmable Controllers, Model(s) FC6A-D32P3CEE, FC6A-D16K1CEE, FC6A-D16P1CEE, FC6A-D16R1CEE, FC6A-D32K3CEE, FC6A-EXM1M, FC6A-EXM1S, FC6A-HPH1, FC6A-PC4, FC6A-PC99, FC6A-PN4, FC6A-PTK4, FC6A-PTS4, FC6A-SIF52, FC6B-D32P3C, FC6B-D16K1C, FC6B-D16P1C, FC6B-D16R1C, FC6B-D32K3C

Class I, Division 2, Groups A, B, C and D, Programmable controllers, analog modules, "FC6A Series", Model(s) FC6A-F2M1, FC6A-F2M4, FC6A-F2MR1, FC6A-F2MR4, FC6A-J2C1, FC6A-J2C4, FC6A-J4A1, FC6A-J4A4, FC6A-J4CN1, FC6A-J4CN4, FC6A-J8A1, FC6A-J8A4, FC6A-J8CU1, FC6A-J8CU4, FC6A-K2A1, FC6A-K2A4, FC6A-K4A1, FC6A-K4A4, FC6A-L03CN1, FC6A-L03CN4, FC6A-L06A1, FC6A-L06A4

Class I, Division 2, Groups A, B, C and D, Programmable controllers, AS-i master modules, "FC4A Series", Model(s) FC4A-AS62M

Class I, Division 2, Groups A, B, C and D, Programmable controllers, base modules, "FC4A Series", Model(s) FC4A-C10R2, FC4A-C10R2C, FC4A-C16R2, FC4A-C16R2C, FC4A-C24R2, FC4A-D20K3, FC4A-D20RK1, FC4A-D20RK1-DS828, FC4A-D20RS1, FC4A-D20RS1-DS828, FC4A-D20S3, FC4A-D40K3, FC4A-D40K3-DS828, FC4A-D40S3, FC4A-D40S3-DS828

Class I, Division 2, Groups A, B, C and D, Programmable controllers, base modules, "FC5A Series", Model(s) FC5A-C10R2, FC5A-C10R2C, FC5A-C10R2D, FC5A-C16R2, FC5A-C16R2C, FC5A-C16R2D, FC5A-C24R2, FC5A-C24R2C, FC5A-C24R2D, FC5A-D12K1E, FC5A-D12S1E, FC5A-D16RK1, FC5A-D16RS1, FC5A-D32K3, FC5A-D32S3

Class I, Division 2, Groups A, B, C and D, programmable controllers, communication modules, "FC4A Series", Model(s) FC4A-HPC1, FC4A-HPC2, FC4A-HPC3

Class I, Division 2, Groups A, B, C and D, programmable controllers, communication modules, "FC5A Series", Model(s) FC5A-SIF2, FC5A-SIF4

Class I, Division 2, Groups A, B, C and D, Programmable controllers, CPU modules, "FC6A Series", Model(s) FC6A-M16P1, FC6A-M16P1E, FC6A-M16P4, FC6A-M16P4E, FC6A-M16R1, FC6A-M16R1E, FC6A-M16R4, FC6A-M16R4E, FC6A-M32P3, FC6A-M32P3E

Class I, Division 2, Groups A, B, C and D, Programmable controllers, CPU modules, "FT1A Series", Model(s) FT1A-B12RA, FT1A-B12RC, FT1A-B24RA, FT1A-B24RC, FT1A-B40RC, FT1A-B40RKA, FT1A-B40RSA, FT1A-B48KA, FT1A-B48KC, FT1A-B48SA, FT1A-B48SC, FT1A-H12RA, FT1A-H12RC, FT1A-H24RA, FT1A-H24RC, FT1A-H40RC, FT1A-H40RKA, FT1A-H40RSA, FT1A-H48KA, FT1A-H48KC, FT1A-H48SA, FT1A-H48SC

Class I, Division 2, Groups A, B, C and D, Programmable controllers, CPU modules brick type, "FC6A Series", Model(s) FC6A-C16K1C, FC6A-C16K1CE, FC6A-C16P1C, FC6A-C16P1C-2, FC6A-C16P1CE, FC6A-C16R1A, FC6A-C16R1AE, FC6A-C16R1CE, FC6A-C24K1C, FC6A-C24K1CE, FC6A-C24P1C, FC6A-C24P1CE, FC6A-C24R1A, FC6A-C24R1AE, FC6A-C24R1CE, FC6A-C40K1C, FC6A-C40K1CE, FC6A-C40K1DE, FC6A-C40P1C, FC6A-C40P1CE, FC6A-C40P1DE, FC6A-C40R1A, FC6A-C40R1AE, FC6A-C40R1CE, FC6A-C40R1DE

Class I, Division 2, Groups A, B, C and D, Programmable controllers, CPU modules brick type, "FC6B Series", Model(s) FC6B-C16K1C, FC6B-C16P1C, FC6B-C16R1A, FC6B-C16R1C, FC6B-C24K1C, FC6B-C24P1C, FC6B-C24R1A, FC6B-C24R1C, FC6B-C40K1C, FC6B-C40P1C, FC6B-C40R1A, FC6B-C40R1C

Class I, Division 2, Groups A, B, C and D, Programmable controllers, CPU modules, CAN bus Types, "FC6A Series", Model(s) FC6A-C40K1CEJ, FC6A-C40K1DEJ, FC6A-C40P1CEJ, FC6A-C40P1DEJ, FC6A-C40R1AEJ, FC6A-C40R1CEJ, FC6A-C40R1DEJ

Class I, Division 2, Groups A, B, C and D, Programmable controllers, expansion interface module, "FC6A Series", Model(s) FC6A-EXM2

Class I, Division 2, Groups A, B, C and D, Programmable controllers, expansion interface modules, "FC5A Series", Model(s) FC5A-EXM1M, FC5A-EXM1S, FC5A-EXM2

Class I, Division 2, Groups A, B, C and D, Programmable controllers, expansion modules, "FC4A Series", Model(s) FC4A-J2A1, FC4A-J4CN1, FC4A-J8AT1, FC4A-J8C1, FC4A-K1A1, FC4A-K2C1, FC4A-K4A1, FC4A-L03A1, FC4A-L03AP1, FC4A-M08BR1, FC4A-M24BR2, FC4A-N08A11, FC4A-N08B1, FC4A-N16B1, FC4A-N16B3, FC4A-N32B3, FC4A-R081, FC4A-R161, FC4A-T08K1, FC4A-T08S1, FC4A-T08SP1, FC4A-T16K3, FC4A-T16S3, FC4A-T16SP3, FC4A-T32K3, FC4A-T32S3, FC4A-T32SP3

Class I, Division 2, Groups A, B, C and D, Programmable controllers, HMI module, "FC6A Series", Model(s) FC6A-PH1

Class I, Division 2, Groups A, B, C and D, Programmable controllers, I/O mixture modules, "FC6A Series", Model(s) FC6A-M08BR1, FC6A-M08BR4, FC6A-M24BR1, FC6A-M24BR4, FC6A-TYS4

Class I, Division 2, Groups A, B, C and D, Programmable controllers, input modules, "FC6A Series", Model(s) FC6A-N08A11, FC6A-N08A14, FC6A-N08B1, FC6A-N08B4, FC6A-N16B1, FC6A-N16B3, FC6A-N16B4, FC6A-N32B3

Class I, Division 2, Groups A, B, C and D, Programmable controllers, option modules, "FC6A Series", Model(s) FC6A-PC1, FC6A-PC2, FC6A-PC3, FC6A-PJ2A, FC6A-PJ2CP, FC6A-PK2AV, FC6A-PK2AW

Class I, Division 2, Groups A, B, C and D, Programmable controllers, output modules, "FC6A Series", 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

Class I, Division 2, Groups A, B, C and D, Programmable controllers, web server units, "FC4A Series", Model(s) FC4A-SX5ES1E, FC4A-SX5ES1J

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, "HG2G Series", Model(s) HG2G-5TN22Tx-B, HG2G-5TN22Tx-S, HG2G-5TN22Tx-W, HG2G-5TT22Tx-B, HG2G-5TT22Tx-S, HG2G-5TU722Tx-B, HG2G-5TU722Tx-S, HG2G-5TU722Tx-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, base modules, "HG1F Series", Model(s) HG1F-SB22BF-B, HG1F-SB22BF-W, HG1F-SB22YF-B, HG1F-SB22YF-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, base modules, "HG2G Series", Model(s) HG2G-SB22TF-B, HG2G-SB22TF-S, HG2G-SB22TF-W, HG2G-SB22VF-B, HG2G-SB22VF-S, HG2G-SB22VF-W, HG2G-SS22TF-B, HG2G-SS22TF-S, HG2G-SS22TF-W, HG2G-SS22VF-B, HG2G-SS22VF-S, HG2G-SS22VF-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, modules, "HG1G Series", Model(s) HG1G-4VT22TF-B, HG1G-4VT22TF-S, HG1G-4VT22TF-W, HG1G-4VT22TG-B, HG1G-4VT22TG-S, HG1G-4VT22TG-W, HG1G-4VT22TH-B, HG1G-4VT22TH-S, HG1G-4VT22TH-W, HG1G-4VT22TJ-B, HG1G-4VT22TJ-S, HG1G-4VT22TJ-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, modules, "HG2G Series", Model(s) HG2G-5FT22TF-B, HG2G-5FT22TF-S, HG2G-5FT22TF-W, HG2G-5ST22TF-B, HG2G-5ST22TF-S, HG2G-5ST22TF-W, HG2G-5ST22VF-B, HG2G-5ST22VF-S, HG2G-5ST22VF-W, HG2G-SB21TF-B, HG2G-SB21TF-S, HG2G-SB21TF-W, HG2G-SB21VF-B, HG2G-SB21VF-S, HG2G-SB21VF-W, HG2G-SS21TF-B, HG2G-SS21TF-S, HG2G-SS21TF-W, HG2G-SS21VF-B, HG2G-SS21VF-S, HG2G-SS21VF-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, modules, "HG3G Series", Model(s) HG3G-8JT22MF-B, HG3G-8JT22MF-W, HG3G-8JT22TF-B, HG3G-8JT22TF-W, HG3G-AJT22MF-B, HG3G-AJT22MF-W, HG3G-AJT22TF-B, HG3G-AJT22TF-W

Class I, Division 2, Groups A, B, C and D, Programmable display operator interface, modules, "HG4G Series", Model(s) HG4G-CJT22MF-B, HG4G-CJT22MF-B-MK1495, HG4G-CJT22MF-W, HG4G-CJT22MF-W-MK1495, HG4G-CJT22TF-B, HG4G-CJT22TF-B-MK1495, HG4G-CJT22TF-W, HG4G-CJT22TF-W-MK1495

Programmable controllers, analog modules, "FC6A Series", Model(s) -J4CH1Y, -J4CH4Y



Trademark and/or Tradename:

IDEAC

Last Updated on 2017-10-24

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

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: "© 2017 UL LLC".