

NRAG7.E317425 - Programmable Controllers for Use in Hazardous Locations Certified for Canada

Programmable Controllers for Use in Hazardous Locations Certified for Canada

RED LION CONTROLS INC

35 WILLOW SPRINGS CIR
YORK, PA 17406-17406 United States

E317425

Accessories: Analog input Model(s) GMINI800 (a), GMINV800 (a), GMRTD600 (a), GMTTC8000 (a)

Analog input modules " " Model(s) CSINI800 (a), CSINI8L0 (a), CSINV800 (a), CSINV8L0 (a)

Analog output Model(s) GMCC0000(a), GMOUT400 (a)

Analog output module Model(s) CSOUT400 (a)

Cellular communication option cards Model(s) XCHSPA00

Class I, Division 2, Groups A, B, C and D, "EtherTRAK-2 I/O" Model(s) E2-16DI24-HV, E2-16DI24-HV-CC, E2-16DISOE-HV, E2-16DISOE-HV-CC, E2-16ISO20M-HV, E2-16ISO20M-HV-CC

Class I, Division 2, Groups A, B, C and D, "Industrial Ethernet Switch" Model(s) 1005TX

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5006-000-0000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5006-DM2-0000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-000-0000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-DM2-0000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-SC00 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-SC15 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-SC40 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-SC80 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-ST00 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-ST15 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5008-FX2-ST40 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5018-GX2-SC10 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5018-GX2-SC40 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Model(s) NT-5018-GX2-SC80 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating

Class I, Division 2, Groups A, B, C and D, Accessories: Analog input Model(s) GMINI800 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Accessories: Analog input Model(s) GMINV800 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Accessories: Analog input Model(s) GMRTD600 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Accessories: Analog input Model(s) GMTC8000 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Accessories:CANopen option card Model(s) XCCN

Class I, Division 2, Groups A, B, C and D, Accessory Adapter Panels Model(s) CRA000AD06070000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Accessory Adapter Panels Model(s) CRA000AD07070000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Accessory Adapter Panels Model(s) CRA000AD08070000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Accessory Adapter Panels Model(s) CRA000AD10100000 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Analog Input Module "Analog Input Module" Model(s) CSINV8L0 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Analog input modules "Analog Input Module" Model(s) CSINI8L0 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Analog input modules "Analog Input Module" Model(s) CSINV800 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Analog input modules "Analog Input Modules" Model(s) CSINI800 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Analog output Model(s) GMCC0000 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Analog output Model(s) GMOUT400 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Analog output module "Analog Output Module" Model(s) CSOUT400 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Accessory Adapter Panels Model(s) G3AD0607, G3AD0807, G3AD1009, G3AD1010, G3AD1012, G3AD1515

Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Programmable controllers, touchscreen HMI "Graphite Series" Model(s) G, followed by 07, 09, 10, 12, 15, followed by C, S or R, followed by 0 or 1, followed by 0 or 1, followed by 0, followed by 0, Last digit may be replaced by $\dot{\iota}$ U $\dot{\iota}$ for OEM modifications

Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Programmable controllers, touchscreen HMI "Graphite Series Touchscreen HMIs" Model(s) G followed by 07, 09, 10, 12, 15, followed by C, S or R, followed by 0 or 1, followed by 0 or 1, followed by 0, followed by 0, U, last digit may be replaced by U for OEM modifications.followed by C, S or R, followed by 0 or 1, followed by 0 or 1, followed by 0, followed by 0, U, last digit may be replaced by U for OEM modifications.followed by C, S or R, followed by 0 or 1, followed by 0 or 1, followed by 0, followed by 0, U, last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Communication Module Model(s) DA30D0F000000000 The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Communication Module Model(s) DA30D0F00000000N The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Communication Module Model(s) DA30D0F00000000U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Communication module Model(s) GMCNCDL0

Class I, Division 2, Groups A, B, C and D, Controller "Controller" Model(s) DA50 followed by D,N or A, followed by 0 or 1, followed by A,B,I or J, followed by 1A,1B,1D,1E,1U,1N,1R,1T,1V,2A,2B,2D,2E,2U,2N,2R,2T,2V,4A,4B, 5A, 5B, 5C, 5E, 5I, 00 or NN, followed by 00, followed by 00, followed by any 1 alphanumeric character, followed by 0, N or U

Class I, Division 2, Groups A, B, C and D, Controller "Controller" Model(s) DA70 followed by D,N or A, followed by 0 or 1, followed by E,F,G,L,M or N, followed by 1A,1B,1D,1E,1U,1N,1R,1T,1V,2A,2B,2D,2E,2U,2N,2R,2T,2V,4A,4B, 5A, 5B, 5C, 5E, 5I, 00 or NN, followed by 1A,1B,1D,1E,1U,1N,1R,1T,1V,2A,2B,2D,2E,2U,2N,2R,2T,2V,4A,4B, 5A, 5B, 5C, 5E, 5I, 00 or NN, followed by 1A,1B,1D,1E,1U,1N,1R,1T,1V,2A,2B,2D,2E,2U,2N,2R,2T,2V,4A,4B, 5A, 5B, 5C, 5E, 5I, 00 or NN, followed by any 1 alphanumeric character, followed by any 1 alphanumeric character, followed by 0, N or U

Class I, Division 2, Groups A, B, C and D, Data protocol Model(s) GMCAN000 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Data protocol Model(s) GMDN0000 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Data protocol Model(s) GMHSPA00 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Data protocol Model(s) GMJ19390 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Data protocol Model(s) GMPBDP00 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Digital I/O Model(s) GMDIOS00 (a) (a) - Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Dual PID Model(s) GMP2S000 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Dual PID Model(s) GMP2SM00 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Expansion racks "Graphite Expansion Rack" Model(s) GEXRACK1, GEXRACK2 Last digit may be replaced by U of OEM modification

Class I, Division 2, Groups A, B, C and D, Graphical Panel Meter 3.5u201D Analog Model "Graphical Panel Meter 3.5in Analog" Model(s) PM500A0301600F00 Model name may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Graphical Panel Meter 3.5u201D Digital Model "Graphical Panel Meter 3.5in Digital" Model(s) PM500D0301600F00 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Graphical Panel Meter 4.3u201D Analog Model "Graphical Panel Meter 4.3in Analog" Model(s) PM500A0400800F00 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Graphical Panel Meter 4.3u201D Digital Model "Graphical Panel Meter 4.3in Digital" Model(s) PM500D0400800F00 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, HMI "CR3000" Model(s) CR30000400000310 The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, HMI "CR3000" Model(s) CR3010070000042U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, HMI "CR3000" Model(s) CR30101000000420 The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, HMI "CR3000" Model(s) CR3010100000042N The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, HMI "CR3000" Model(s) CR3010100000042U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP0000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD0000 (GMHSPA00, 5.4W). May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, I/O Modules "DA Accessory PID Modules" Model(s) DAM00PD followed by P2R000, P1RA00, P1SA00, P2S000 or P2SM00, followed by any 3 alphanumeric characters.

Class I, Division 2, Groups A, B, C and D, I/O Modules "DA70 Accessory I/O Module" Model(s) DAM00IO followed by HX0000, DI0000, UIN6I0, DI0R00, OUT8I0, 8R0000, 2C0000, IN2DA0, IN4DA0, SG11R0 or SG11S0 followed by any 3 alphanumeric characters

Class I, Division 2, Groups A, B, C and D, Master module "CS Master" Model(s) CSMSTRGT Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Master module "CS Master" Model(s) CSMSTRLE Last digit may be replaced by U of OEM modification.

Class I, Division 2, Groups A, B, C and D, Master module "CS Master" Model(s) CSMSTRSE Last digit may be replaced by U of OEM modification.

Class I, Division 2, Groups A, B, C and D, Master module "CS Master" Model(s) CSMSTRSX Last digit may be replaced by U of OEM modification.

Class I, Division 2, Groups A, B, C and D, Master module "CS Master" Model(s) CSMSTRV2 Last digit may be replaced by U of OEM modification.

Class I, Division 2, Groups A, B, C and D, Open Type Industrial Gigabit Ethernet Switch Model(s) NT328G-04SFP-AC1, NT328G-04SFP-AC2, NT328G-20SFP-AC1, NT328G-20SFP-AC2

Class I, Division 2, Groups A, B, C and D, Open Type Industrial Network Equipment (Industrial Ethernet Switch) Model(s) NT-4008-000-PN-C, NT-4008-000-PN-M, NT-4008-DM2-PN-C, NT-4008-DM2-PN-M

Class I, Division 2, Groups A, B, C and D, Option Card AC-DC Module "Option Card" Model(s) PMM000PWACP00000 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Option Card Analog Out Module "Option Card" Model(s) PMM000IOAN000000 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Option Card Dual Relay "Option Card" Model(s) PMM000IORL200000 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Option Card Ethernet Module "Option Card" Model(s) PMM000CMEN00000 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Option Card Quad Relay "Option Card" Model(s) PMM000IORL400000 Model names may include the suffix $\dot{\iota}$ C $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ -CC $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Option Card RS232 COM Model "Option Card" Model(s) PMM000CM23200000 Model names may include the suffix $\dot{z}C_i$, $\dot{z}C_i$ or $\dot{z}CC_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, PID modules "PID Module" Model(s) CSPID2S0 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, PID modules "PID Module" Model(s) CSPID2SM Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, PID modules "PID Module" Model(s) CSRTD600 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, PID modules "PID Module" Model(s) CSTC8000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, PID modules "PID Modules" Model(s) CSPID2T0 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Productivity station "PTV Productivity Station" Model(s) PTV00000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR30001500000420 The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR3000150000042N The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR3000150000042U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR30101500000420 The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR3010150000042N The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR3010150000042U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers "CR3000 15-inch" Model(s) CR3010150000042U The following accessories were investigated for use with the product: CAN Module - CRM000CMCAN00000 (GMCAN000, 1.2W) J1939 Module - CRM000CMJ1939000 (GMJ19390, 1.2W) Profibus DP Module - CRM000CMPBDP00000 (GMPBDP00, 2.6W) DeviceNet Module - CRM000CMDN000000 (GMDN0000, 1.2W) Cellular Modem Module - CRM000CMCMOD00000 (GMHSPA00, 5.4W). May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) BT followed by -5, followed by 0, 6, 7 or 8, followed by 0 or 3, followed by 0, followed by blank space or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) BT followed by -6, followed by 0, 4, 6, 7, 8 or 9, followed by 0 or 2, followed by 0, 1 or 1EB, may be followed by blank or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\dot{z}CC_i$, $\dot{z}C_i$ or $\dot{z}C_i$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) DRL followed by 2, 3, 5, 6, 8 or 9, followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) DRL followed by 2, 3, 5, 6, 8, 9, or 16, followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) DRL followed by 5MS, may be followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL.followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL.followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) E2 followed by 16DORLY, may be followed by -D or -M or -B1.followed by -D or -M or -B1.followed by -D or -M or -B1. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) E2 followed by MIX20884, MIX24880, MIX24882, 32DI 24, 16DI24, 16DIAC, 32DO24, 16DO24, 32AI20M, 32AI10V, 16AI20M, 8AO20M, 16AI8AO, 16ISOTC, 8ISOTC, 16ISO20M, 8ISO20M or 10RTD, may be followed by -D, -M or -B1.followed by -D, -M or -B1.followed by -D, -M or -B1. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) E3 followed by 10RTD, 16DORLY, MIX24880, MIX24882, 32DI24, 32DO24, 32AI20M, 32AI10V, 16DI24, 16DO24, 16DIAC, 8AO20M, 16AI20M, 16AI8AO, 16ISOTC, 16ISO20M or MIX20884, followed by -1followed by -1followed by -1. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EB followed by 16DORLY, may be followed by -D or -M or -B1.followed by -D or -M or -B1.followed by -D or -M or -B1. may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EB followed by MIX20884, MIX24880, MIX24882, 32DI 24, 16DI24, 16DIAC, 32DO24, 16DO24, 32AI20M, 32AI10V, 16AI20M, 8AO20M, 16AI8AO, 16ISOTC, 8ISOTC, 16ISO20M, 8ISO20M or 10RTD, may be followed by -D, -M or -B1.followed by -D, -M or -B1.followed by -D, -M or -B1, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EB-5ES-PSE- followed by 1, 2, 3, followed by SC, ST, SCL or STL.followed by SC, ST, SCL or STL.followed by SC, ST, SCL or STL, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EB-PS- followed by 4812, 48UPS or 4824, may be followed by 13, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EL212F- followed by AC or DC, followed by V1, may be followed by any additional suffixes.followed by V1, may be followed by any additional suffixes.followed by V1, may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EL326 followed by A, followed by O or A, followed by 1, may be followed by any additional suffixes.followed by O or A, followed by 1, may be followed by any additional suffixes.followed by O or A, followed by 1, may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) EL326 followed by D, followed by O or D, followed by 1, maybe followed by any additional suffixes.followed by O or D, followed by 1, maybe followed by any additional suffixes.followed by O or D, followed by 1, maybe followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET followed by 2, 3, 5, 6, 8 or 9, followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET followed by 2, 3, 5, 6, 8, 9, or 16, followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET followed by 5MS, may be followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL.followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL.followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET followed by 9, 10 or 18, followed by MG, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by MG, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by MG, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET- followed by 8EG or 8MG, followed by -MIL, followed by -1 followed by -MIL, followed by -1 followed by -MIL, followed by -1

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET- followed by 8ES-, 8RS- or 8MS-, followed by MIL or M12, followed by 1, 1QX or EP. followed by MIL or M12, followed by 1, 1QX or EP. followed by MIL or M12, followed by 1, 1QX or EP, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET-5RS-IP67 followed by D or E, followed by 0, 1, 2 or C. followed by 0, 1, 2 or C. followed by 0, 1, 2 or C, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET-8 followed by AI2, CNT, DI2 or INS, or followed by 8 or 4, or followed by AI2, AO2 or DO2. followed by 8 or 4, or followed by AI2, AO2 or DO2. followed by 8 or 4, or followed by AI2, AO2 or DO2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ET-GT followed by 3ES, 5ES or 9ES, followed by 1, 2, 3, 4, 5, IBT1 or IBT2, may be followed by SC, ST, SCL, or STL. followed by 1, 2, 3, 4, 5, IBT1 or IBT2, may be followed by SC, ST, SCL, or STL. followed by 1, 2, 3, 4, 5, IBT1 or IBT2, may be followed by SC, ST, SCL, or STL, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) RAM followed by -5, followed by 0, 6, 7 or 8, followed by 0 or 3, followed by 0, followed by blank space or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) RAM followed by -6, followed by 0, 4, 6, 7, 8 or 9, followed by 0 or 2, followed by 0, 1 or 1EB, may be followed by blank or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) RAM followed by -9, followed by 4, 6, 7, 8 or 9, followed by 0, 1, 2, 3, 6 or 7, followed by 0 or 1, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, EU, JP, AU, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by ζ -CC ζ , ζ -C ζ or ζ C ζ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) RM followed by 4, 8 or 16, or followed by DI2, DO2, AI2, AO2 or INS. followed by DI2, DO2, AI2, AO2 or INS. followed by DI2, DO2, AI2, AO2 or INS, may be followed by -CC, -C or C indicating conformal coating .

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SL followed by 2, 3, 5, 6, 8 or 9, followed by ES or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SL followed by 6, followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2. followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2. followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SL followed by 8MG, followed by 1, MMXX, MMMM, SSXX or SSSS. followed by 1, MMXX, MMMM, SSXX or SSSS. followed by 1, MMXX, MMMM, SSXX or SSSS, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 2, 3, 5, 6, 8 or 9, followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 2, 3, 5, 6, 8, 9, or 16, followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2. followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 3, followed by E, followed by G, followed by -1SPF, maybe followed by any additional suffixes. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 5MS, may be followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL. followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL. followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 6, followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2. followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2. followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX followed by 8MG, followed by 1, MMXX, MMMM, SSXX or SSSS. followed by 1, MMXX, MMMM, SSXX or SSSS. followed by 1, MMXX, MMMM, SSXX or SSSS, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX- followed by 10, 16 or 18, followed by E, R or M, followed by S or G, followed by -1 followed by E, R or M, followed by S or G, followed by -1 followed by E, R or M, followed by S or G, followed by -1. All models may be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SLX-5 followed by EG or RG, followed by -1 or -2SFP, may be followed by any additional suffixes. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SN followed by -5, followed by 0, 6, 7 or 8, followed by 0 or 3, followed by 0, followed by blank space or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SN followed by -6, followed by 0, 4, 6, 7, 8 or 9, followed by 0 or 2, followed by 0, 1 or 1EB, may be followed by blank or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) SN followed by -9, followed by 4, 6, 7, 8 or 9, followed by 0, 1, 2, 3, 6 or 7, followed by 0 or 1, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, EU, JP, AU, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ST-AI followed by INS, 20M, 10V, RTC or RTD, followed by 08 or 16. followed by 08 or 16. followed by 08 or 16, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ST-DI followed by 005, 024, 048, 120, 240 or CNT, followed by 08, 16 or 32. followed by 08, 16 or 32. followed by 08, 16 or 32, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) ST-DO followed by DC1, DC2, AC1, AC2 or RLY, followed by 06, 08 or 16. followed by 06, 08 or 16. followed by 06, 08 or 16, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, programmable controllers Model(s) VT-IPM followed by 1410, 2410, 3410 or 6410, may be followed by LC. followed by LC. followed by LC, may be followed by -CC, -C or C indicating conformal coating..

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in Hazardous Locations Model(s) DT125TX-B

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc "Series Digital Module" Model(s) CSDIO14S Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) BT, SN or RAM, followed by -5 followed by 0, 6, 7 or 8, followed by 0 or 3, followed by 0, followed by blank space or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) BT, SN or RAM, followed by -6 followed by 0, 4, 6, 7, 8 or 9, followed by 0 or 2, followed by 0, 1 or 1EB, may be followed by blank or V2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL228-A0-1, EL228-AA-1, EL228-D0-1, EL228-DD-1

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326, followed by A , followed by O or A, followed by 1, may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326, followed by D , followed by O or D, followed by 1, maybe followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326AA1 may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326AO1 may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326DD1 may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) EL326DO1 may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET, followed by 9 , 10 or 18, followed by MG, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET, SLX or DRL , followed by 2, 3, 5, 6, 8 or 9, followed by ES, EG, RG or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET, SLX or DRL, followed by 2, 3, 5, 6, 8, 9, or 16, followed by MS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET, SLX or DRL, followed by 5MS , may be followed by OEM or MDM, or 1, 2, 3, 4 or 5, may be followed by SC, ST, SCL or STL, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-, followed by 8EG or 8MG , followed by -MIL, followed by -1.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-, followed by 8ES-, 8RS- or 8MS- , followed by MIL or M12, followed by 1, 1QX or EP, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-16AI2 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-16DI2 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-16DO2 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-4RTD-4DI2 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-4RTD-4DI21 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-5ES-IP671 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-5ES-IP67D may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-5ES-IP67E may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-5RS-IP67 , followed by D or E, followed by 0, 1, 2 or C, may be followed by -CC, -C or C indicating conformal coating, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET-8 , followed by AI2, CNT, DI2 or INS, or followed by 8 or 4, or followed by AI2, AO2 or DO2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET5RG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET5RS may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET6EG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET6ES may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET6RG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET6RS may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET8EG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET8ES may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET8RG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET8RS may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET9EG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET9ES may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET9MG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET9RG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ET9RS may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ETGTST3 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RAM or SN , followed by -9, followed by 4, 6, 7, 8 or 9, followed by 0, 1, 2, 3, 6 or 7, followed by 0 or 2, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, EU, JP, AU, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\tilde{-CC}_i$, $\tilde{-C}_i$ or \tilde{C}_i indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RAM or SN, followed by -9 , followed by 4, 6, 7, 8 or 9, followed by 0, 1, 2, 3, 6 or 7, followed by 0 or 1, followed by VZ, BM, SP, AT, GE, MTS, ST, TE, EU, JP, AU, TEGT, TEIM, BMGT, VZST or XX where XX is between 2 and 10 alphanumeric characters, may be followed by blank space or U. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM , followed by 4, 8 or 16, or followed by DI2, DO2, AI2, AO2 or INS, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM-232-485-4 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM-232-SETUP may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM-PS-024-01F may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM4DI24AI2 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RM4DI24D02 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) RMRTU8440 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SL or SLX, followed by 6 followed by RS or ES, followed by 1, 2, 3, 4 or 5, may be followed SC, SCL, ST or STL, may be followed by D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SL or SLX, followed by 8MG followed by 1, MMXX, MMMM, SSSX or SSSS, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SL, followed by 2, 3, 5, 6, 8 or 9 followed by ES or RS, may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX, followed by 3 , followed by E, followed by G, followed by -1SPF, maybe followed by any additional suffixes. May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX-, followed by 10, 16 or 18 , followed by E, R or M, followed by S or G, followed by -1.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX-5 , followed by EG or RG, followed by -1 or -2SFP, may be followed by any additional suffixes.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX2EG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX2ES may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX2RG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX2RS may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX3EG may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) SLX3ES may be followed by 1-9, may be followed by SC, SCL, ST, STL, D0, D1 or D2, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-AI, followed by INS, 20M, 10V, RTC or RTD followed by 08 or 16, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-AO10V-04 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-AO10V8 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-AO20M-04 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-AO20M8 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-CL20M16 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-DI followed by 005, 024, 048, 120, 240 or CNT, followed by 08, 16 or 32, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-DO followed by DC1, DC2, AC1, AC2 or RLY, followed by 06, 08 or 16, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-EX001 - 20 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-GT1210 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-IPM1350 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-IPM2350 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-IPM6350 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-IPM8460 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-MIX12884 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-MIX16880 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-PS-02402N may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) ST-PS-02405 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-IPM followed by 1410, 2410, 3410 or 6410, may be followed by LC, may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-IPm2m113D may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-IPm2m213D may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM131 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM135 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM138 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM241 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM245 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-MIPM248 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-Modem-1WW may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-Modem-2WW may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-Modem-3WW may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-Modem-4WW may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-Modem-5WW may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-UIPM431 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc Model(s) VT-UIPM441 may be followed by -CC, -C or C indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPGT000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPGT001 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPLE000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPLE001 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPSX000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, Programmable controllers, open type "Data Station DSP Series" Model(s) DSPZR000 Last digit may be replaced by U for OEM modifications

Class I, Division 2, Groups A, B, C and D, relay monitoring modules Model(s) 6HBWDOG1 May be followed by $\dot{\iota}$ -CC $\dot{\iota}$, $\dot{\iota}$ -C $\dot{\iota}$ or $\dot{\iota}$ C $\dot{\iota}$ indicating conformal coating.

Class I, Division 2, Groups A, B, C and D, Remote automation controllers RAC "Graphite Remote Automations Controllers (RAC)" Model(s) GRAC00C5, GRAC0000, GRAC0001 Last digit may be replaced by U of OEM modification.

Class I, Division 2, Groups A, B, C and D, Remote automation controllers RAC "Graphite Series" Model(s) GRAC0000

Class I, Division 2, Groups A, B, C and D, Single PID "Single PID" Model(s) GMP1SA00 (a) (a) - Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Single PID Model(s) GMP1SM00 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Sleds "DA50 and DA70 Accessory Cellular sleds" Model(s) DAS00CL followed by 9 followed M1, C1 or C4 followed by 0 or S followed by AM, AT, VZ, TM, CA, BM, R0, TE, EU, AZ followed by any 3 alphanumeric characters.

Class I, Division 2, Groups A, B, C and D, Sleds "DA50 and DA70 Accessory Networking sleds" Model(s) DAS00PN followed by 1, 2, 4 or 8 followed by EE, 0U, CA, J1, 22, 24 or 44 followed by 1, 2, 4, 5 or 6 followed by any 2 alphanumeric characters followed by any 3 alphanumeric characters, followed by 0CC.

Class I, Division 2, Groups A, B, C and D, Sleds "DA50 and DA70 Accessory Wifi sleds" Model(s) DAS00WF followed by 1 or 2 followed by 0N followed by 0 or 1 followed by AM followed by any 3 alphanumeric characters

Class I, Division 2, Groups A, B, C and D, Strain Gauge Input Model(s) GMSG10S0 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Strain Gauge Input Model(s) GMSG11S0 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C and D, Universal input Model(s) GMUIN400 Last digit may be replaced by U for OEM modifications.

Class I, Division 2, Groups A, B, C, D; Remote automation controllers RAC "Graphite Series" Model(s) GRAC00C5, GRAC0001 (a)

CS/DSP profibus card Model(s) XCPBDP00

Data protocol Model(s) GMCAN000 (a), GMDN0000 (a), GMHSPA00 (a), GMJ19390 (a), GMPBDP00 (a)

Dual PID Model(s) GMP2S000 (a), GMP2SM00 (a)

Expansion racks "Graphite Series" Model(s) GEXRACK1 (a), GEXRACK2 (a)

Master module "CS Series" Model(s) CSMSTRGT (a), CSMSTRLE (a), CSMSTRSE (a), CSMSTRSX (a), CSMSTRV2 (a), CSMSTRZR (a)

Option card Model(s) XCCDL, XCDN, XCENET, XCGSM, XCRS

PID modules Model(s) CSPID2S0 (a), CSPID2SM (a), CSPID2T0 (a), CSPID2TM (a), CSRTD600 (a), CSTC8000 (a)

ProductVity station Model(s) PTV00000 (a)

Programmable controllers, open type "Data Station DSP Series" Model(s) DSPGT000 (a), DSPGT001 (a), DSPLE000 (a), DSPLE001 (a), DSPSX000 (a), DSPSX001 (a), DSPZR000 (a)

Single PID Model(s) GMP1SA00 (a), GMP1SM00 (a)

Strain gauge input Model(s) GMSG10S0 (a), GMSG11S0 (a)

Universal input Model(s) GMUIN400 (a)

"Series Digital Module" Model(s) CSDIO14S (a)

(a) - Last digit may be replaced by U for OEM modifications.

Trademark and/or Tradename: "SIXNET",



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: "©2023 UL LLC."