# NRAG.E210412 - Programmable Controllers for Use in Hazardous Locations 

## Programmable Controllers for Use in Hazardous Locations

See General Information for Programmable Controllers for Use in Hazardous Locations

## SCHNEIDER ELECTRIC JAPAN HOLDINGS LTD.

2-15-6, SHIBAURA
MINATO-KU, TKY 108-0023 JAPAN

Trademark and/or Tradename: "E486185"
Pro-face Schneider Pra-face

Class I, Division 2, Groups A, B, C and D, Accessories, extension communication cables, Model(s) HMI-ZSURDP may be followed by 5, may be followed by three alphanumeric digits

Class I, Division 2, Groups A, B, C and D, Accessories, extension communication cables, Model(s) PFXZXMADSM31, PFXZXMADSM51
Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) HMIG3U , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) HMIG5U , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) HMIG5U2, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) PFXSP5B10, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) PFXSP5B40, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory box units, open-type, Model(s) PFXSP5B41, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory CANopen Master Unit, Open-type, Model(s) PFXZCHEUCAM1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory CANopen Slave Unit, Open-type, Model(s) HMIZGCAN , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory CANopen Slave Unit, Open-type, Model(s) PFXZCDEUCA1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory CANOpen units, for use with Graphic Display Models 3481401-01, 3481401-02, 3583401-01, 3583401-02, 3583401-03, 3583401-04, 3583401-11, 3583401-12, 3583401-13, 3583401-14, Model(s) 3610007-01

Class I, Division 2, Groups A, B, C and D, Accessory enclosure kits, Model(s) PFXZCBOP101, PFXZCBOP121, PFXZCBOP41, PFXZCBOP61, PFXZCBOP71, PFXZCDCVUS1

Class I, Division 2, Groups A, B, C and D, Accessory environment covers, Model(s) HMIZDCOV5, HMIZDCOV6, HMIZDCOV7, PFXZCDOP101, PFXZCDOP121, PFXZCDOP151

Class I, Division 2, Groups A, B, C and D, Accessory FLEX NETWORK Master Unit, Open-type, Model(s) PFXZCHEUFN1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory Multi Display Adaptor, Open-type, Model(s) HMIZMDARX, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory Multi Display Adaptor, Open-type, Model(s) PFXZCDADEXR1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory Profibus Unit, Open-type, Model(s) HMIZGPDP, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Accessory Profibus Unit, Open-type, Model(s) PFXZCDEUPF1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Analog modules, Model(s) EXM-AMI4LT, EXM-ARI8LT, EXM-AVO2HT
Class I, Division 2, Groups A, B, C and D, Basic Display Module 4Wide, Model(s) HMISTM62\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Display Module 4Wide, Model(s) PFXSTM62TP\# \# " Any letter(s) and/or number(s) or Blank PFX STM 6 X X \# I II III IV V VI I : Proface Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Display Module 7Wide, Model(s) HMISTM64\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Display Module 7Wide, Model(s) PFXSTM64TP\# \# " Any letter(s) and/or number(s) or Blank PFX STM 6 X X \# I II III IV V VI I : Proface Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic HMI Gateway, Model(s) HMISTM6BOX\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic HMI Gateway, Model(s) PFXSTM6B00D\# \# " Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Basic Modular HMI 4Wide, Model(s) HMISTM6200\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Modular HMI 4Wide, Model(s) PFXSTM6200WAD\# \# " Any letter(s) and/or number(s) or Blank PFX STM 6 X X \# I II III IV V VI I : Proface Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Modular HMI 7Wide, Model(s) HMISTM6400\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Modular HMI 7Wide, Model(s) PFXSTM6400WAD\# \# " Any letter(s) and/or number(s) or Blank HMI STM 6 X X \# I II III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size:

Class I, Division 2, Groups A, B, C and D, Basic Rear Module, Model(s) HMISTM6B\# \# " Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Basic Rear Module, Model(s) PFXSTM6B\# \# " Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Battery control modules, Model(s) PFXZPBUIUPM1
Class I, Division 2, Groups A, B, C and D, Battery housings, Model(s) PFXZPSEUUPB1
Class I, Division 2, Groups A, B, C and D, Built-in computer and front display units, Model(s) 3582302-01 and 3582302-11, for use with 3620003-01, 3620003-02, 3620003-03, 3620003-04 and 3620003-05 front display units models 3620003-01, 3620003-02, 3620003-03, 3620003-04 and 3620003-05, provide non-incendive field wirings to Class I, Division 2, Groups A, B, C and D Hazardous Locations in accordance with installation drawing 35016429.

Class I, Division 2, Groups A, B, C and D, Bus modules with PCI or PCle bus, Model(s) HMIYPCI161, HMIYPCI261, HMIYPCIA61, HMIYPCIC61, PFXZPSEUPCI11, PFXZPSEUPCI21, PFXZPSEUPCIA1, PFXZPSEUPCIC1

Class I, Division 2, Groups A, B, C and D, CFast adapters, Model(s) HMIYADCFAST61, PFXZPSSCAD2
Class I, Division 2, Groups A, B, C and D, CFast memory, Model(s) HMIYCFAxx, PFXZCDSCCFAx(x)1 (b)
Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Accessory Box Unit, Open-Type, Model(s) HMIG2U , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Accessory Box Unit, Open-Type, Model(s) PFXSP5B00, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Class II, Division 2, Groups F and G, Class III, Human Machine Interface, Open-Type, Model(s) PFXSP5600TAD, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Color graphic panels, Model(s) 3280024-02, 3280024-04, 3280024-06, 3280024-12, 3280024-14, $3280024-16,3280024-22,3280024-24,3280035-41,3280035-51,3280035-71,3481401-01,3481401-02,3482001-51,3482001-52,3482001-$ 55, 3482001-61, 3482001-65, 3482001-75, 3581301-02, 3581301-04, 3581902-33, 3581902-51

Class I, Division 2, Groups A, B, C and D, Communication cables, "Series Magelis", Model(s) HMIZ or XBTZ followed by 3 to 5 letters and digits.

Class I, Division 2, Groups A, B, C and D, compact flash memory, Model(s) HMIYCFS0211, HMIYCFS0411, HMIYCFS0811
Class I, Division 2, Groups A, B, C and D, Connecting cables, Model(s) PFXZPSCBUP3, PFXZPSCBUP32

Class I, Division 2, Groups A, B, C and D, DC Power Supply Adaptor, Model(s) PFXZCDADEXP1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMIDADP11xxxxxxxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMIPCCA2xxxAxxxxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) HMIPCCA2xxxDxxxxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) PFXPA2xxxAxxxxxxxx Where " $x$ " may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) PFXPA2xxxDxxxxxxxx Where " $x$ " may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s) PFXZPPDADDP2xxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Dock Station Adapter, Model(s) HMIZM6DSA\# \# " Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Dock Station Adapter, Model(s) PFXZCM6DSA\# \# " Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, DVD roms, Model(s) HMIYDRDVDRW11, PFXZPSSSMD1
Class I, Division 2, Groups A, B, C and D, Fan kits, Model(s) HMIYBFKT11, HMIYBFKT21, HMIYBFKT51, HMIYPFKT01, HMIYPFKT061, HMIYPFKT21, PFXZPB1IUFAN1, PFXZPB2IUFAN1, PFXZPB5IUFAN1, PFXZPPOIUFAN1, PFXZPP1IUFAN2, PFXZPP2IUFAN1, PFXZPP2IUFAN2

Class I, Division 2, Groups A, B, C and D, Filter modules, Model(s) HMIYLFIMAR11, PFXZFTPNDC1
Class I, Division 2, Groups A, B, C and D, Flat panel displays, Model(s) 3580406-11, USB port in the front of the flat panel display, provides non-incendive field wirings to Class I, Division 2, Groups A, B, C and D Hazardous Locations when connected in accordance with installation drawing 35016429.

Class I, Division 2, Groups A, B, C and D, Flat panel displays, Model(s) 3582701-01, USB port in the front of the flat panel display provides non-incendive field wirings to Class I, Division 2, Groups A, B, C and D Hazardous Locations when connected in accordance with installation drawing 35016429.

Class I, Division 2, Groups A, B, C and D, Flat panel displays, provides non-incendive field wiring to Class I, Division 2, Groups A, B, C and D; Hazardous Locations in accordance with installation drawing 35016429, Model(s) 3620004-01

Class I, Division 2, Groups A, B, C and D, Flat Panel Interface, Model(s) HMIDID64DTD1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Flat Panel Interface, Model(s) HMIDID73DTD1, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Flat Panel Interface, Model(s) PFXFP5600TPD , may be followed by any letter(s) and/or number(s). Class I, Division 2, Groups A, B, C and D, Flat Panel Interface, Model(s) PFXFP5660TPD , may be followed by any letter(s) and/or number(s). Class I, Division 2, Groups A, B, C and D, Flat Panel Interface, Model(s) PFXFP5700TPD , may be followed by any letter(s) and/or number(s). Class I, Division 2, Groups A, B, C and D, Front Module, Model(s) PFXXM4200TP, PFXXM4300TP

Class I, Division 2, Groups A, B, C and D, Front Module, "Series Magelis", Model(s) HMI followed by -S65, -S85, may be followed by a three-alphanumeric digit number.

Class I, Division 2, Groups A, B, C and D, Front panel mounted programmable controller assemblies, Model(s) HMIPCCP16xxxxxxxxxxx Where $x$ can be $0,1, C, 2$ or $A$. Where $x$ can be $D$ or $E$. Where $x$ can be $A, B, D$ or $U$. Where $x$ can be $1,2,3,4,5,6,8, C$ or $G$. Where $x$ can be $0,1,3,4,5$ or 6 . Where $x$ can be $N, G, H, J, P, T$ or $U$. Where $x$ can be $0,1,2$ or 3 . Where $x$ can be $0,1,4,6, S, T, U$ or $V$. Where $x$ can be $N$ or $H$. Where $x$ can be 0 . Where $x$ can be 0 .

Class I, Division 2, Groups A, B, C and D, Front panel mounted programmable controller assemblies, Model(s) HMIPCCx1Bxxxxxxxxxxx Where $x$ can be $0,1, C, 2$ or $A$. Where $x$ can be $D$ or $E$. Where $x$ can be $A, B, D$ or $U$. Where $x$ can be $1,2,3,4,5,6,8, C$ or $G$. Where $x$ can be $0,1,3,4,5$ or 6 . Where $x$ can be $N, G, H, J, P, T$ or $U$. Where $x$ can be $0,1,2$ or 3 . Where $x$ can be $0,1,4,6, S, T, U$ or $V$. Where $x$ can be $N$ or $H$. Where $x$ can be 0 . Where $x$ can be 0 .

Class I, Division 2, Groups A, B, C and D, Front panel mounted programmable controller assemblies, Model(s) HMIPxx6xxxxx Where x can be P or U. Where $x$ can be $H, F$ or $C$. Where $x$ can be $A, B$ or $D$. Where $x$ can be 0 or 2 . Where $x$ can be $E$ or 7 . Where $x$ can be 0 or blank. Where $x$ can be 1,2 , etc.

Class I, Division 2, Groups A, B, C and D, Front panel mounted programmable controller assemblies, Model(s) PFXPF16xxxxxxxxxxx (b), PFXPP16xxxxxxxxxxx (b)

Class I, Division 2, Groups A, B, C and D, graphic adapters, Model(s) HMIYRAIDD025011

Class I, Division 2, Groups A, B, C and D, Graphic displays, Model(s) PFXGP4201TAD*, PFXGP4201TADW*, PFXGP4203TAD*, PFXGP4301TAD*, PFXGP4301TADS*, PFXGP4301TADW*, PFXGP4303TAD*, PFXGP4401TAD*, PFXGP4401WADW*, PFXGP4501TAA*,
PFXGP4501TAD*, PFXGP4501TADS*, PFXGP4501TADW*, PFXGP4501TMA*, PFXGP4501TMD*, PFXGP4503TAD*, PFXGP4601TAA*, PFXGP4601TAD*, PFXGP4601TADS*, PFXGP4601TMA*, PFXGP4601TMD*, PFXGP4603TAD*

Class I, Division 2, Groups A, B, C and D, Hard disk drives, Model(s) HMIYHDDxxx61, PFXZPSSCHDDxx2 (b)
Class I, Division 2, Groups A, B, C and D, hard disks, Model(s) HMIYADSLIDEIN11, HMIYHDD025011, HMIYRAIDPCI11
Class I, Division 2, Groups A, B, C and D, hard disks, Model(s) HMIYSDDxxxx11 Where $x=$ Numbers indicating memory size.
Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDM6600TM\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDM6700TM\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDM6700WC\# \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDM6800WC\# \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT351, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT542, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT551, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT642 , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT643, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT651, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT732, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT752 , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) HMIDT952, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXDM6600TM\# \# - Any letter(s) and/or number(s) or Blank Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXDM6700TM\# \# - Any letter(s) and/or number(s) or Blank Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXDM6700WC\# \# - Any letter(s) and/or number(s) or Blank Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXDM6800WC\# \# - Any letter(s) and/or number(s) or Blank Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5400WAD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5500TPD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5500WAD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5600TPD, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5600WAD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5660TPD, may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5700TPD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5700WCD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human Machine Interface, Model(s) PFXSP5800WCD , may be followed by any letter(s) and/or number(s).

Class I, Division 2, Groups A, B, C and D, Human machine interfaces, Model(s) PFXGP4311KTAD, PFXGP4511KTAD
Class I, Division 2, Groups A, B, C and D, Illuminated switch units, Model(s) PFXZCCEUSG1
Class I, Division 2, Groups A, B, C and D, Industrial Box PC and displays, Model(s) PFXPU2, PFXPP2, followed by 12 letters or numbers.
Class I, Division 2, Groups A, B, C and D, Interface boards, Model(s) HMIYBINSL11, HMIYINDVIRGB11, PFXZPBIUCMR41, PFXZPSIUDV1
Class I, Division 2, Groups A, B, C and D, Interface boards with battery control module, Model(s) HMIYPUPSINT61, PFXZPSIUUPM2
Class I, Division 2, Groups A, B, C and D, Interface boards with RS485 bus, Model(s) HMIYPINSL61, PFXZPSIUCMR42
Class I, Division 2, Groups A, B, C and D, Interface boards with SRAM, Model(s) HMIYPINSRAM61, PFXZPSIUSR2
Class I, Division 2, Groups A, B, C and D, Memory modules, Model(s) HMIYPRAM302061, HMIYPRAM304061, HMIYPRAM308061, PFXZPSD3x1

Class I, Division 2, Groups A, B, C and D, Monochrome graphic panels, Model(s) 3280024-32, 3280024-34, 3581902-12
Class I, Division 2, Groups A, B, C and D, Numpad units, Model(s) PFXZCCEUKB1
Class I, Division 2, Groups A, B, C and D, Open-type graphic displays, Model(s) 3580205-01, 3580205-02, 3580205-03, 3580205-04, 3583401-01, 3583401-02, 3583401-03, 3583401-04, 3583401-11, 3583401-12, 3583401-13, 3583401-14, 3680701-01, 3680701-02, 368070103

Class I, Division 2, Groups A, B, C and D, Open-type graphic panels, Model(s) 3910017-01, 3910017-02, 3910017-03, 3910017-04, 3910017-05, 3910017-06, 3910017-07, 3910017-08, 3910017-11, 3910017-12

Class I, Division 2, Groups A, B, C and D, Open-type human machine interfaces, Model(s) PFXGP4114T*D\# (a), PFXGP4115T*D\# (a), PFXGP4116T*D\# (a)

Class I, Division 2, Groups A, B, C and D, Panel computers, provide non-incendive field wirings to Class I, Division 2, Groups A, B, C and D; Hazardous Locations in accordance with installation drawing 35016429, Model(s) 3580301-01, 3580301-02, 3580301-03, 3580301-11, 3580301-12, 3580301-13

Class I, Division 2, Groups A, B, C and D, power supplies, Model(s) HMIYPMAC61
Class I, Division 2, Groups A, B, C and D, Power supply \& connectors, Model(s) PFXZPSPUAC1
Class I, Division 2, Groups A, B, C and D, Power supply connectors, Model(s) PFXZPSCNAC2
Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) FXPx181C (e)
Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMI BPxDD2yz1 Where $x=C, H$, or F. $y=E, P$ or 7. $z=L, F$, or 0 .

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMI BPxDD5yz1 Where $x=C, H$, or $F . y=E, P$ or 7. $z=L$, $F$, or 0 .

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMI BUxND1yz1 Where $x=C, H$, or $F$. $y=E, P$ or 7. $z=L, F$, or 0 .

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMI BUxND2yz1 Where $x=C, H$, or F. $y=E, P$ or 7. $z=L, F$, or 0 .

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIBP0DB2001A, HMIBP0DD2001, HMIBPFDB2P01, HMIBPHDB2P01, HMIGTW5354, HMIGTW7354, HMIGTW73545, HMIPCC B1B1B Followed by 9 letters or numbers., HMIPCC B1B1C Followed by 9 letters or numbers., HMIPCC B1B2B Followed by 9 letters or numbers., HMIPCC B1B2C Followed by 9 letters or numbers., HMIPCC B1B5B Followed by 9 letters or numbers., HMIPCC B1B5C Followed by 9 letters or numbers., HMIPCC B1BAC Followed by 9 letters or numbers., HMIPCC B1BBB Followed by 9 letters or numbers., HMIPCC B1BBC Followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx170B Where $x=P, W, T$ or $V$. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx170C Where x = P, W, T or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx172B Where $x=$ P, W, T or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx172C Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx17AB Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx17AC Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx180B Where $x=P, W$, T or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx180C Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx182B Where $x=P, W$, T or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx182C Where $x=P$, W, T or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx18AB Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCx18AC Where $x=P, W, T$ or V. Models followed by 9 letters or numbers.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCy150Axxxx0xxxx Where $x=$ letters or numbers. Where $\mathrm{y}=\mathrm{W}$ or V .

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPCCy170Axxxx0xxxx Where $x=$ letters or numbers. Where $y=W$ or $V$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPPe7f0gh1 Where e=C, H, or F. $f=A, D$ or $B$. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPPe7f2gh1 Where e=C, H, or F. $f=A, D$ or $B$. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPPe9f0gh1 Where e=C, H, or F. $f=A, D$ or $B$. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPPe9f2gh1 Where e=C, H, or F. $f=A, D$ or $B$. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPTe7f2gh1 Where e= C, H, or F. f = A, D or B. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPUe7f0gh1 Where $e=C, H$, or $F . f=A, D$ or B. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPUe7f2gh1 Where e=C,H, or F. $f=A, D$ or B. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPUe9f0gh1 Where $e=C, H$, or $F . f=A, D$ or B. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPUe9f2gh1 Where e= C, H, or F. f = A, D or B. $g=7, P$ or $E . h=0, F$ or $L$.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPVC7D0xx1 Where first x can be E. Where second $x$ can be 0 or blank.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) HMIPWC5D0E01, HMIPWC7D0E01, HMIYUPSKT11, PFXPB1B1B (d), PFXPB1B1C (d), PFXPB1B2B (d), PFXPB1B2C (d), PFXPB1B5B (d), PFXPB1B5C (d), PFXPB1BAB (d), PFXPB1BAC (d), PFXPB1BBB (d), PFXPB1BBC (d)

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) PFXPx170Axxxx0, followed by 4 letters or numbers, $x=$ any letters or number.

Class I, Division 2, Groups A, B, C and D, Programmable controller assemblies, Model(s) PFXPx170B (e), PFXPx170C (e), PFXPx171B (e), PFXPx171C (e), PFXPx172B (e), PFXPx172C (e), PFXPx17AB (e), PFXPx17AC (e), PFXPx180B (e), PFXPx180C (e), PFXPx181B (e), PFXPx182B (e), PFXPx182C (e), PFXPx18AB (e), PFXPx18AC (e)

Class I, Division 2, Groups A, B, C and D, Programmable Controllers for Use in HazLoc, "SP5000X Series", Model(s) HMIDT35X\#, HMIDT65X\#, HMIDT75X\#, HMIG3X\#, HMIZXJ19\#, PFXSP5490WAD\#, PFXSP5690WAD\#, PFXSP5790WAD\#, PFXSP5B90\#, PFXZCHEUJ1\#

Class I, Division 2, Groups A, B, C and D, Programmable controllers, for use in Class I, Division 2, Groups A, B, C, D Hazardous (Classified) Locations, Model(s) EXM Series

Class I, Division 2, Groups A, B, C and D, Rear Module, "Series Magelis", Model(s) HMI, followed by -S5T, -SAC or -SBC, may be followed by a three-alphanumeric digit number

Class I, Division 2, Groups A, B, C and D, Rear Module, Model(s) GP-4000M, PFXGM4B01D

Class I, Division 2, Groups A, B, C and D, Rear Small Controller Universal, Model(s) 4230020-09 through -12
Class I, Division 2, Groups A, B, C and D, replacement hard disks, Model(s) HMIYADDVIRGB11
Class I, Division 2, Groups A, B, C and D, Retaining clips, Model(s) PFXZPPAF10P2
Class I, Division 2, Groups A, B, C and D, Slide-in compact adapters, Model(s) HMIYADSLIDEIN61, PFXZPSSSAD2
Class I, Division 2, Groups A, B, C and D, Slide-in DVDs, Model(s) HMIYDRDVDRW61, PFXZPSSSMD2
Class I, Division 2, Groups A, B, C and D, Small Controller rear model, Model(s) PFXLM4B01DAC, PFXLM4B01DAK, PFXLM4B01DDC, PFXLM4B01DDK

Class I, Division 2, Groups A, B, C and D, Small Controller Universal, Model(s) 4230020-01 through -08, PFXLM4201TADAC, PFXLM4201TADAK, PFXLM4201TADDC, PFXLM4201TADDK, PFXLM4301TADAC, PFXLM4301TADAK, PFXLM4301TADDC, PFXLM4301TADDK

Class I, Division 2, Groups A, B, C and D, Small Terminal, "Series Magelis", Model(s) HMI-STU followed by -655 or -855, may be followed by three-alphanumeric digits, or type LV434128 and Small Controller Universal HMI-SCU may be followed by -6A5, -8A5, -6 B 5 , and -8B5, may be followed by three alphanumeric digits

Class I, Division 2, Groups A, B, C and D, Small Terminal, Model(s) PFXGM4201TAD, PFXGM4301TAD
Class I, Division 2, Groups A, B, C and D, Small terminal series magelis, Model(s) PFXGM4301TAD
Class I, Division 2, Groups A, B, C and D, solid state disks, Model(s) HMIYSDD003211
Class I, Division 2, Groups A, B, C and D, Solid state drives, Model(s) HMIYSDDxxx61, PFXZPSSCSSDx(x)2 (b)
Class I, Division 2, Groups A, B, C and D, Spare filters, Model(s) PFXZPP1FTFAN2, PFXZPP2FTFAN2
Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIBMOxxxxxxxxxxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIBMPxxxxxxxxxxxxxx Where " $x$ " may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIBMUxxxxxxxxxxxxxx Where "x" may be any alphanumeric character, "-" or blank for marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIPCCL2axxbxxxxxxxx The "a" can be B, 6, D, 7 or J. The "b" can be A or D. The "x" can be any alphanumeric character, "-" or blank.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIPCCP2axxbxxxxxxxx The "a" can be B, 6, D, 7 or J. The "b" can be A or D. The "x" can be any alphanumeric character, "-" or blank.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) HMIPCCU2axxbxxxxxxxx The "a" can be B, 6, D, 7 or J. The "b" can be A or D. The "x" can be any alphanumeric character, "-" or blank.

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) PFXPL2axxbxxxxxxxx, Where the a can be B, 6, D, 7 or J, The b can be A or D, The x can be any alphanumeric character, "-" or blank

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) PFXPP2axxbxxxxxxxx , Where the a can be B, 6, D, 7 or J, The b can be A or D, The x can be any alphanumeric character, "-" or blank

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) PFXPU2axxbxxxxxxxx , Where the a can be B, 6, D, 7 or J, The b can be A or D, The x can be any alphanumeric character, "-" or blank

Class I, Division 2, Groups A, B, C and D, Touch Panel Computer with Display, Model(s) TM901BMPxxxxxxxxxxxx The "a" can be B, 6, D, 7 or J. The "b" can be A or D. The "x" can be any alphanumeric character, "-" or blank.

Class I, Division 2, Groups A, B, C and D, UPS battery units, Model(s) HMIYUPSKT61, PFXZPSEUUPB2
Class I, Division 2, Groups A, B, C and D, Video mix units, Model(s) 3610001, 3710008-01, 3710013-01
EZ LAN Adapter, Model(s) PFXZCGEUUE1
Industrial Box PC and displays, Model(s) PFXPP2 followed by 12 letters or numbers., PFXPU2 followed by 12 letters or numbers.
Programmable controller assemblies, Model(s) PFXPx170Axxxx0 followed by 4 letters or numbers, $x=$ any letters or number.
(a) - Where * may be any letter or number, \# may be any one to three alphanumeric digits.
(b) - Where $x=$ any letters or number.
(d) - Followed by 9 letters or numbers.
(e) - Followed by 9 letters or numbers, where $x$ is any letters or number.

*     - May be followed by any letter or number.

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 nonmisleading 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: " 2020 UL LLC"

