## UL Product iQ ${ }^{\text {® }}$

## Programmable Controllers for Use in Hazardous Locations Certified for Canada

COMPANY<br>SCHNEIDER ELECTRIC JAPAN HOLDINGS LTD.<br>2-15-6, SHIBAURA<br>MINATO-KU, Tokyo 108-0023 Japan

[^0]Associated Apparatus, Non-hazardous location use, Front Panel mounted Programmable Controller Assemblies, Model(s): HMIPCCP16xxxxxxxxxxx, HMIPCCx1Bxxxxxxxxxxx, HMIPxx6xxxxx(y), PFXPP16xxxxxxxxxxx

Associated Apparatus, Non-hazardous location use, Hard disk drive, Model(s): HMIYHDDxxx61, PFXZPSSSCHDDxx2
Associated Apparatus, Non-hazardous location use, Hard disk drives, Model(s): HMIYHDDxxx61 PFXZPSSCHDDxx2
Associated Apparatus, Non-hazardous location use, Interface board with battery control module, Model(s): $\underline{\text { HMIYPUPSINT61, PFXZPSIUUPM2 }}$
Associated Apparatus, Non-hazardous location use, Interface board with RS485 bus, Model(s): HMIYPINSL61 PFXZPSIUCMR42
Associated Apparatus, Non-hazardous location use, Interface board with SRAM, Model(s): HMIYPINSRAM61, PFXZPSIUSR2
Associated Apparatus, Non-hazardous location use, Interface boards with battery control module, Model(s): HMIYPUPSINT61, PFXZPSIUUPM2
Associated Apparatus, Non-hazardous location use, Interface boards with RS485 bus, Model(s): HMIYPINSL61 PFXZPSIUCMR42
Associated Apparatus, Non-hazardous location use, Interface boards with SRAM, Model(s): HMIYPINSRAM61, PFXZPSIUSR2
Associated Apparatus, Non-hazardous location use, Memory module, Model(s): HMIYPRAM302061, HMIYPRAM304061 HMIYPRAM308061, PFXZPSD3x1
Associated Apparatus, Non-hazardous location use, Memory modules, Model(s): HMIYPRAM302061 HMIYPRAM304061, HMIYPRAM308061, PFXZPSD3x1
Associated Apparatus, Non-hazardous location use, power supplies, Model(s): HMIYPMAC61, PFXZPSPUAC1

Associated Apparatus, Non-hazardous location use, Power supply, Model(s): $\underline{\text { HMIYPMAC61 }}$
Associated Apparatus, Non-hazardous location use, Power supply \& Connector, Model(s): PFXZPSPUAC1
Associated Apparatus, Non-hazardous location use, Power supply connector, Model(s): PFXZPSCNAC2
Associated Apparatus, Non-hazardous location use, Power supply connectors, Model(s): PFXZPSCNAC2
Associated Apparatus, Non-hazardous location use, Programmable controller modules, TWIDO, Model(s): EXM-AMM6HT
Associated Apparatus, Non-hazardous location use, Programmable logic controllers advantys OTB optimized terminal block, Model(s): HTB1C0DM9LP
Associated Apparatus, Non-hazardous location use, Retaining clip, Model(s): PFXZPPAF10P2
Associated Apparatus, Non-hazardous location use, Retaining clips, Model(s): PFXZPPAF10P2
Associated Apparatus, Non-hazardous location use, Slide-in compact adapter, Model(s): HMIYADSLIDEIN61, PFXZPSSSAD2

Associated Apparatus, Non-hazardous location use, Slide-in compact adapters, Model(s): HMIYADSLIDEIN61, PFXZPSSSAD2

Associated Apparatus, Non-hazardous location use, Slide-in DVD, Model(s): HMIYDRDVDRW61, PFXZPSSSMD2
Associated Apparatus, Non-hazardous location use, Slide-in DVDs, Model(s): HMIYDRDVDRW61 PFXZPSSSMD2
Associated Apparatus, Non-hazardous location use, Solid state drive, Model(s): $\underline{\operatorname{HMIYSDDxxx61}, \underline{\text { PFXZPSSCSSDx }}(\mathbf{x}) \underline{2}, ~}$
Associated Apparatus, Non-hazardous location use, Solid state drives, Model(s): HMIYSDDxxx61, PFXZPSSCSSDx(x)2
Associated Apparatus, Non-hazardous location use, Spare filter, Model(s): PFXZPP1FTFAN2, PFXZPP2FTFAN2
Associated Apparatus, Non-hazardous location use, Spare filters, Model(s): PFXZPP1FTFAN2, PFXZPP2FTFAN2
Associated Apparatus, Non-hazardous location use, UPS Battery unit, Model(s): HMIYUPSKT61 PFXZPSEUUPB2
Associated Apparatus, Non-hazardous location use, UPS battery units, Model(s): HMIYUPSKT61, PFXZPSEUUPB2
Class I, Division 2, Group A, B, C and D, Accessories, extension communication cables, Model(s): PFXZXMADSM31, PFXZXMADSM51
Class I, Division 2, Group 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, Group A, B, C and D, Accessory Box Unit, Open-Type, Model(s): HMIG2U , may be followed by any letter(s) and/or number(s).
Class I, Division 2, Group A, B, C and D, Accessory Box Unit, Open-Type, Model(s): PFXSP5B00 , may be followed by any letter(s) and/or number(s).
Class I, Division 2, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group A, B, C and D, Accessory CANOpen units, Model(s): PFXZCDEUCA1

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

Class I, Division 2, Group A, B, C and D, Accessory enclosure kits, Model(s): HMIZECOV1, HMIZECOV2, HMIZECOV4, HMIZECOV5, HMIZECOV6, PFXZCBOP101, PFXZCBOP121, PFXZCBOP41 PFXZCBOP61 PFXZCBOP71, PFXZCDCVUS1

Class I, Division 2, Group A, B, C and D, Accessory environment covers, Model(s): $\underline{\text { HMIZDCOV5, }}$ HMIZDCOV6 $\underline{\text { HMIZDCOV7 }}$, $\underline{\text { PFXZCDOP101, }} \underline{\text { PFXZCDOP121 }} \underline{\text { PFXZCDOP151 }}$
Class I, Division 2, Group 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, Group 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, Group 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, Group A, B, C and D, Accessory multi display adaptors, open-type, Model(s): PFXZCDADEXR1
Class I, Division 2, Group 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, Group 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, Group A, B, C and D, Accessory profibus units, open type, Model(s): PFXZCDEUPF1
Class I, Division 2, Group 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 \# III III IV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size: 2 4"W 4 7"W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: 2 4"W 4 7"W V : Interface TP Display module only 00WAD Additional rear module PFXSTM6B VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: 2 4"W 4 7"W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: 2 4"W 4 7"W V : Interface TP Display module only 00WAD Additional rear module PFXSTM6B VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: $24^{\prime \prime W} 47$ "W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group A, B, C and D, Basic HMI Gateway, Model(s): PFXSTM6B00D\# \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group 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 \# IIIIIIV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size: 2 4"W 4 7"W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: 2 4"W 4 7"W V : Interface TP Display module only 00WAD Additional rear module PFXSTM6B VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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: 2 4"W $^{4} 7$ " W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group 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 \# IIIIIIV V VI I: Schneider Brand Name II: Model name STM III: Series name 6 IV: Display size: $24^{\prime \prime} \mathrm{W} 4$ 7"W V: Interface/type 00 Additional rear module HMISTM6B blank Display module only VI: optional suffix for customization (no impact on basic safety)

Class I, Division 2, Group A, B, C and D, Basic Rear Module, Model(s): HMISTM6B\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Basic Rear Module, Model(s): PFXSTM6B\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Battery control modules, Model(s): PFXZPBUIUPM1 (\&) - Where $e=C, H$, or F, $f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) $-W h e r e x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. $\left(^{\wedge}\right)$ - Where $x=C, H$, or $F_{\text {, }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Battery housings, Model(s): PFXZPSEUUPB1 (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F$, $y=E$, $P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group 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 $3280035-51, ~ 3280035-71, \underline{3481401-01}, \underline{3481401-02}, \underline{3482001-51}, \underline{3482001-52}, \underline{3482001-55}, \underline{3482001-61}, \underline{3482001-65}, \underline{3482001-75}, \underline{3581301-02}, \underline{3581301-04}, \underline{3581902-33}$ 3581902-51

Class I, Division 2, Group 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, Group A, B, C and D, compact flash memory, Model(s): HMIYCFSO211 (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F$, $y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, compact flash memory, Model(s): HMIYCFSO411 (\&) - Where e $=C, H$, or F, $f=A, D$ or B, $g=7, P$ or E, $h=0, F$ or L. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F_{\text {, }}, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, compact flash memory, Model(s): $\underline{\text { HMIYCFS0811 (\&) - Where } e=C, H, ~ o r ~ F, ~ f ~=~ A, ~ D ~ o r ~ B, ~} g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $\mathrm{x}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{y}=\mathrm{E}, \mathrm{P}$ or $7, \mathrm{z}=\mathrm{L}, \mathrm{F}$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Connecting cables, Model(s): PFXZPSCBUP3 (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) $-W h e r e x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, DC Power Supply Adaptor, Model(s): HMIZMDAEX, may be followed by any letter(s) and/or number(s).
Class I, Division 2, Group 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, Group A, B, C and D, Display Adapter (Human-Machine Interfaces), Model(s): $\underset{\text { FXPA2xxxAxxxxxxxx }}{ } \underline{\text { HMIDADP11xxxxxxxxxxx, }} \underline{\text { HMIPCCA2xxxAxxxxxxxx }}$, HMIPCCA2xxxDxxxxxxxx, PFXPA2xxxDxxxxxxxx, PFXZPPDADDP2xxxxxx

Class I, Division 2, Group A, B, C and D, Dock Station Adapter, Model(s): HMIZM6DSA\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Dock Station Adapter, Model(s): PFXZCM6DSA\# \# - Any letter(s) and/or number(s) or Blank

## Class I, Division 2, Group A, B, C and D, DVD roms, Model(s): HMIYDRDVDRW11

Class I, Division 2, Group A, B, C and D, DVD roms, Model(s): PFXZPSSSMD1 (\&) - Where e $=C, H$, or F, $f=A, D$ or $B, g=7, P$ or $E$, $h=0, F$ or L. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=$ $C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, EZ LAN Adapter, Model(s): PFXZCGEUUE1
Class I, Division 2, Group A, B, C and D, Fan kits, Model(s): HMIYPFKT01 HMIYPFKT21 PFXZPPOIUFAN1 PFXZPP2IUFAN1
Class I, Division 2, Group A, B, C and D, Filter modules, Model(s): HMIYLFIMAR11 (\&) - Where e $=\mathrm{C}, \mathrm{H}$, or F, $\mathrm{f}=\mathrm{A}, \mathrm{D}$ or B, $\mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L. (a) $-\mathrm{Where} \mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F_{\text {, }} y=E$, $P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Filter modules, Model(s): PFXZFTPNDC1 (\&) - Where $e=C, H$, or F, $f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $\mathrm{x}=$ $C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Flat panel displays, Model(s): $\underline{3580406-11}$
Class I, Division 2, Group A, B, C and D, Flat panel displays, Model(s): HMIDID7DTO, 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group A, B, C and D, Front Module, Model(s): PFXXM4200TP PFXXM4300TP
Class I, Division 2, Group 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, Group A, B, C and D, graphic adapters, Model(s): HMIYRAIDD025011
Class I, Division 2, Group A, B, C and D, Graphic displays, Model(s): $\underline{\text { HMIGTO1300** }}$ HMIGTO1310* $\underline{\text { HMIGTO2300* }}$, HMIGTO2310* $\underline{\text { HMIGTO2315* }}$ HMIGTO3510* $\underline{\text { HMIGTO4310* }}$ HMIGTO5310*, HMIGTO5315*, HMIGTO6310*, HMIGTO6315*, 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, Group A, B, C and D, hard disks, Model(s): HMIYADSLIDEIN11 (\&) - Where e $=\mathrm{C}, \mathrm{H}$, or F, $\mathrm{f}=\mathrm{A}, \mathrm{D}$ or B, $\mathrm{g}=7, \mathrm{P}$ or E, $\mathrm{h}=0, \mathrm{~F}$ or L. (a) - Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $\mathrm{x}=$ $C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, hard disks, Model(s): HMIYHDD025011 (\&) - Where e $=$ C, H, or F, f = A, D or B, g = 7, P or E, $h=0, F$ or L. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. (^) - Where $x=$ $C, H$, or $F_{1, \prime} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.
 followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=$ C, $H$, or $F_{1, \prime}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): HMIDM6600TM \# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): HMIDM6700TM \# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): HMIDM6700WC\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): HMIDM6800WC\# \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group A, B, C and D, Human Machine Interface, Model(s): $\underline{\text { HMIDT752 , may be followed by any letter(s) and/or number(s). }}$
Class I, Division 2, Group 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, Group A, B, C and D, Human Machine Interface, Model(s): PFXDM6600TM \# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): PFXDM6700TM \# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): PFXDM6700WC\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): PFXDM6800WC\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group 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, Group A, B, C and D, Human Machine Interface, Model(s): PFXSTC6300TADDC\# where \# might by any letter(s) and/or number(s) or Blank, not safety relevant.
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Model(s): PFXSTC6300TADDK\# where \# might by any letter(s) and/or number(s) or Blank, not safety relevant.
Class I, Division 2, Group A, B, C and D, Human Machine Interface, Open-Type, Model(s): PFXSP5600TAD , may be followed by any letter(s) and/or number(s).
Class I, Division 2, Group A, B, C and D, human machine interfaces, Model(s): $\underline{H M I G K 2310, ~ m a y ~ b e ~ f o l l o w e d ~ b y ~ a n y ~ o n e ~ t o ~ t h r e e ~ l e t t e r(s) ~ a n d / o r ~ n u m b e r(s) . ~}$

Class I, Division 2, Group A, B, C and D, human machine interfaces, Model(s): HMIGK5310, may be followed by any one to three letter(s) and/or number(s).
Class I, Division 2, Group A, B, C and D, human machine interfaces, Model(s): PFXGP4311KTAD, may be followed by any one to three letter(s) and/or number(s).
Class I, Division 2, Group A, B, C and D, human machine interfaces, Model(s): PFXGP4511KTAD, may be followed by any one to three letter(s) and/or number(s).

## Class I, Division 2, Group A, B, C and D, Illuminated switch units, Model(s): HMIZRAI, PFXZCCEUSG1

Class I, Division 2, Group A, B, C and D, Industrial Box PC and displays, Model(s): PFXPP2 followed by 12 letters or numbers.

## Class I, Division 2, Group A, B, C and D, Industrial Box PC and displays, Model(s): PFXPU2 followed by 12 letters or numbers.

Class I, Division 2, Group A, B, C and D, Industrial Controller, Box type, Model(s): Box type, model PFXP6 or HMIP6, followed by A, B or D, followed by B, followed by B, followed by 0 , followed by N, followed by $0, ~ A, 2,3$ or 4, followed by $0,1,2,3,4$ or S, followed by @, followed by N, H, J or K, followed by @, followed by \#. Note @ - Any alphanumeric Note \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Industrial Controller, Panel type, Model(s): Panel type, model PFXP6 or HMIP6, followed by A, B or D, followed by 6, 7, D, E, F, G or A, followed by B, followed by 0 , followed by $N$, followed by $0, A, 2,3$ or 4 , followed by $0,1,2,3,4$ or S, followed by @, followed by $N, H$, J or K, followed by @, followed by \#. Note @ - Any alphanumeric. Note \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Interface boards, Model(s): $\underline{\text { HMIYBINSL11 (\&) - Where e }=C, H, \text { or F, } f=A, D \text { or B, } g=7, P \text { or E, } h=0, F \text { or L. (a) }- \text { Where } x=P, W, T \text { or V, }}$ Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F_{\text {, }} y=E$, $P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Interface boards, Model(s): HMIYINDVIRGB11 (\&) - Where e= C, H, or F, f = A, D or B, g = 7, P or E, h = 0, F or L. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $\mathrm{x}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{y}=\mathrm{E}, \mathrm{P}$ or $7, \mathrm{z}=\mathrm{L}, \mathrm{F}$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Interface boards, Model(s): PFXZPBIUCMR41 (\&) - Where e $=\mathbf{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{f}=\mathrm{A}, \mathrm{D}$ or B, $\mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L. (a) - Where $\mathrm{x}=\mathrm{P}, \mathrm{W}, \mathrm{T}$ or V , Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $\mathrm{x}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{y}=\mathrm{E}, \mathrm{P}$ or $7, \mathrm{z}=\mathrm{L}, \mathrm{F}$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Interface boards, Model(s): PFXZPSIUDV1 (\&) - Where e $=C, H$, or F, $f=A, D$ or B, $g=7, P$ or $E$, $h=0, F$ or $L$. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Monochrome graphic panels, Model(s): 3280024-32, 3280024-34, 3581902-12
Class I, Division 2, Group A, B, C and D, Numpad units, Model(s): HMIZKB1, PFXZCCEUKB1
 04, 3583401-11 $\underline{3583401-12}, \underline{3583401-13}$ 3583401-14, 3680701-01 $\underline{3680701-02}$, 3680701-03, XBTGC2330T, XBTGC2330U

Class I, Division 2, Group A, B, C and D, Open-type graphic panels, Model(s): $\underline{3910017-01}, \underline{3910017-02}, \underline{3910017-03}, \underline{3910017-04}, \underline{3910017-05}, \underline{3910017-06}, \underline{3910017-07}, \underline{3910017-08}$ 3910017-11 3910017-12, HMISTO501 HMISTO511, HMISTO512, HMISTO531, HMISTO532

Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, Model(s): HMISTO705\# (Where "\#" may be any one to three alphanumeric digits.)
Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, Model(s): HMISTO715\# (Where "\#" may be any one to three alphanumeric digits.)
Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, Model(s): HMISTO735\# (Where "\#" may be any one to three alphanumeric digits.)
Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, "PFXGP4110 series", Model(s): PFXGP4114T*D\# (Where "*" may be any letter or number. "\#" may be any one to three alphanumeric digits.)

Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, "PFXGP4110 series", Model(s): PFXGP4115T*D\# (Where "*" may be any letter or number. "\#" may be any one to three alphanumeric digits.)

Class I, Division 2, Group A, B, C and D, Open-type human machine interfaces, "PFXGP4110 series", Model(s): PFXGP4116T*D\# (Where "*" may be any letter or number. "\#" may be any one to three alphanumeric digits.)

Class I, Division 2, Group A, B, C and D, Open-type programmable controllers, "SP5000 Series", Model(s): PFXSP5700WCD, PFXSP5800WCD
Class I, Division 2, Group A, B, C and D, Open-type programmable controllers, graphic operator interface, for use in Class I, Division 2 Groups A, B, C and D when installed per control drawing no. HRB78717, "SP5000 Series", Model(s): PFXFP5600TPD (c), PFXFP5660TPD (c), PFXFP5700TPD (c), PFXSP5500TPD (c), PFXSP5600TPD (c), PFXSP5660TPD (c), PFXSP5700TPD (c).

Class I, Division 2, Group A, B, C and D, open-type, panel-mounted operator panel control system, Model(s): PFXST6300TAD\# where \# might by any letter(s) and/or number(s) or Blank, not safety relevant.

Class I, Division 2, Group A, B, C and D, open-type, panel-mounted operator panel control system, Model(s): PFXST6500TAD\# where \# might by any letter(s) and/or number(s) or Blank, not safety relevant.

Class I, Division 2, Group 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, $\underline{\text { 3580301-11 }}$, 3580301-12, 3580301-13

Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6500WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6600TMD\# Note \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6600WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6700TMD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): $\underline{\text { HMIFP6700WCD\# Note \# - Any letter(s) and/or number(s) or Blank }}$

Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6800WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): HMIFP6900WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6500WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6600TMD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6600WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6700TMD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6700WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6800WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller, Model(s): PFXFP6900WCD\# Note \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): 5P82:Assembly-10, HMIGTW5354, HMIGTW7354, HMIGTW73545, HMIPCCx170B (a), HMIPCCx170C (a), HMIPCCx172B (a), HMIPCCx172C (a), HMIPCCx17AB (a), HMIPCCx17AC (a), HMIPCCx180B(a), HMIPCCx180C (a), HMIPCCx182B (a), HMIPCCx182C (a), HMIPCCx18AB
 HMIPUe9f2gh1 (\&), HMIPVC7D0xx1 HMIPWC5D0E01 HMIPWC7D0E01, HMIYUPSKT11, PFXPx170B (\#), PFXPx170C (\#), PFXPx171C (\#), PFXPx172B (\#), PFXPx172C (\#), PFXPx17AB (\#), PFXPx17AC (\#), PFXPx180B (\#), PFXPx180C (\#), PFXPx181B (\#), PFXPx181C (\#), PFXPx182B (\#), PFXPx182C (\#), PFXPx18AB (\#), PFXPx18AC (\#).

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): $\operatorname{HMI} \operatorname{BPxDD2yz1}(\wedge)$ ) (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {," }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): $\underline{H M I B P x D D 5 y z 1}(\hat{\wedge})$ ) (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L .(a)-$ Where $x=P, W$, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMI BUxND1yz1 ( $\wedge$ ). (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMI BUxND2yz1 ( $\wedge$ ) (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}, \mathrm{T}$ or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F$, $y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.
 Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.
 Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIBPFDB2P01 (\&) - Where e= C, H, or F, $f=A, D$ or $B, g=7, P$ or E, $h=0, F$ or L. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}, \mathrm{T}$ or V , Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,l }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): $\underline{\text { HMIBPHDB2P01 (\&) }- \text { Where } e=C, H, \text { or } F, f=A, D \text { or } B, g=7, P \text { or } E, h=0, F \text { or } L \text {. (a) }-~}$ Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B1B (\%) . (\&) - Where $e=C, H$, or F, $f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B1C (\%) (\&) - Where $=$ C, $H$, or F, $f=A, D$ or B, $g=7, P$ or E, $h=0, F$ or L. (a) Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B2B (\%) ( (\&) - Where $\mathrm{e}=\mathrm{C}, \mathrm{H}$, or F, $\mathrm{f}=\mathrm{A}, \mathrm{D}$ or $\mathrm{B}, \mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L. (a) Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,l }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B2C (\%) (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or L . (a) Where $x=P, W$, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B5B (\%) . (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1B5C (\%). (\&) - Where $=$ C, $H$, or F, $f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or L. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}, \mathrm{T}$ or V , Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {,I }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1BAB (\%). (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F$, $y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1BAC (\%) (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\text {, }} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCC B1BBB (\%) ( (\&) - Where $\mathrm{e}=\mathrm{C}, \mathrm{H}$, or F, $\mathrm{f}=\mathrm{A}, \mathrm{D}$ or $\mathrm{B}, \mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L. (a) Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) -Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): ㅂMIPCC B1BBC (\%) (\&) - Where e=C, H , or $\mathrm{F}, \mathrm{f}=\mathrm{A}, \mathrm{D}$ or $\mathrm{B}, \mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L . (a) Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): HMIPCCy150Axxxx0xxxx (b) (b) - Where $x=$ letters or numbers, $y=W$ or $V$.
Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): $\underline{\text { HMIPCCy } 170 \mathrm{Axxxx0xxxx}}$ (b). (b) - Where $x=$ letters or numbers, $y=W$ or V.
Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B1B (\%) ( (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge)$ - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B1C (\%). (\&) - Where e=C, H, or F, f = A, D or B, g = 7, P or E, $h=0, F$ or L. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{1, y}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B2B (\%) (\&) - Where e=C, $H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{1, y}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. ( $@$ ) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B2C (\%). (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B5B (\%) (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge)$ - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1B5C (\%). (\&) - Where e=C, H, or F, $f=A, D$ or $B, g=7, P$ or $E$, $h=0, F$ or $L$. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{1, y}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. ( $@$ ) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1BAB (\%) (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E$, $h=0, F$ or $L$. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge)-$ Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1BAC (\%) (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or L. (a) - Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1BBB (\%). (\&) - Where $\mathrm{e}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{f}=\mathrm{A}, \mathrm{D}$ or $\mathrm{B}, \mathrm{g}=7, \mathrm{P}$ or $\mathrm{E}, \mathrm{h}=0, \mathrm{~F}$ or L . (a) -Where $x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{1, y}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPB1BBC (\%) (\&) - Where e=C, H, or F, $f=A, D$ or $B, g=7, P$ or E, $h=0, F$ or L. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. (^) - Where $x=C, H$, or $F_{1, y}=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable controller assemblies, Model(s): PFXPx170Axxxx0 (@) (@) - Followed by 4 letters or numbers.
Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): Box type, Advanced type, model PFXP6 or HMIP6 followed by 5, 7 or C, followed by B, followed by A or D, followed by E, M, P or 0, followed by F or $N$ (Note $\$$ ), followed by one digit number of 0 to 8 , followed by one digit number of 5 to 8 or 0 , followed by @, followed by B, C, D, E, F, G or N, followed by @, followed by \# Note \$ - Should be followed by F for models with HDD for Storage and/or with Accessory Optional Interface for EtherCAT, Note @ - Any alphanumeric, \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): Box type, Standard type, model PFXP6 or HMIP6 followed by 3, followed by B, followed by 1 or 2 , followed by 0 , followed by $N$, followed by one digit number of 0 to 8 , followed by one digit number of 5 to 8 or 0 , followed by @, followed by $B, C, D, E, F, G$ or $N$, followed by @, followed by \# Note @ - Any alphanumeric, \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): $\underline{\text { HMIDM6500WC\# \# - Any letter(s) and/or number(s) or Blank }}$
Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): HMIDM6600WC\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): HMIDM6900WC\# \# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): Panel type, Advanced type, model PFXP6 or HMIP6 followed by 5, 7 or C, followed by $6,7, E, F, G, A$, followed by $A$ or $D$, followed by $E, M, P$ or 0 , followed by $F$ or $N(N o t e \$)$, followed by one digit number of 0 to 8 , followed by one digit number of 5 through 8 or 0 , followed by @, followed by B, C, D, E, F, G or N, followed by @, followed by \# Note \$ - Should be followed by F for models with HDD for Storage and/or with Accessory Optional Interface for EtherCat, Note @ - Any alphanumeric, \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): Panel type, Standard type, model PFXP6 or HMIP6 followed by 3, followed by 6, 7, D, E, F, G, A, followed by 1 or 2 , followed by 0 , followed by N, followed by one digit number of 0 to 8 , followed by one digit number of 5 to 8 or 0 , followed by @, followed by B, C, D, E, F, G or N, followed by @, followed by \# Note @ - Any alphanumeric, \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): PFXDM6500WC\# \# - Any letter(s) and/or number(s) or Blank

Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): PFXDM6600WC\#\# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, Programmable Controller for use in HazLoc, Model(s): PFXDM6900WC\#\# - Any letter(s) and/or number(s) or Blank
Class I, Division 2, Group A, B, C and D, programmable controllers, Model(s): EXM Series

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

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): HMIYBFKT11 (\&) - Where e= C, H, or F, f = A, D or B, g=7, P or E, $h=0, F$ or L. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): HMIYBFKT21 (\&) - Where e= C, H, or F, f = A, D or B, g = 7, P or E, $h=0, F$ or L. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}, \mathrm{T}$ or V , Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): HMIYBFKT51 (\&) - Where e= C, H, or F, f = A, D or B, g = 7, P or E, h = 0, F or L. (a) Where $\mathrm{x}=\mathrm{P}, \mathrm{W}$, T or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F_{\prime \prime} y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): PFXZPB1IUFAN1 (\&) - Where e=C, $H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=$ P, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): PFXZPB2IUFAN1 (\&) - Where $e=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P, W$, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) - Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, Model(s): PFXZPB5IUFAN1 (\&) - Where e=C, $H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) - Where $x=P$, W, T or V, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or V. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. (^) - Where $\mathrm{x}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{y}=\mathrm{E}, \mathrm{P}$ or $7, \mathrm{z}=\mathrm{L}, \mathrm{F}$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Programmable Controllers for Use in HazLoc, "SP5000 Series", Model(s): PFXSP5400WAD, PFXSP5400WAD (c), PFXSP5500WAD (c), PFXSP5600WAD (c).

Class I, Division 2, Group A, B, C and D, Rear Module, Model(s): GP-4000M, PFXGM4B01D
Class I, Division 2, Group 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, Group A, B, C and D, Rear Small Controller Universal, Model(s): 4230020-09 through -12
Class I, Division 2, Group A, B, C and D, replacement hard disks, Model(s): $\underline{\text { HMIYADDVIRGB11 }}$

Class I, Division 2, Group 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, Group A, B, C and D, Small Terminal, Model(s): PFXGM4201TAD PFXGM4301TAD

Class I, Division 2, Group 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, -6B5, and -8B5, may be followed by three alphanumeric digits

Class I, Division 2, Group A, B, C and D, solid state disks, Model(s): HMIYSDD003211 (\&) - Where e $=$ C, H, or F, $f=A, D$ or B, $g=7, P$ or E, $h=0, F$ or L. (a) - Where $x=P, W, T$ or V, Models followed by 9 letters or numbers. (b) - Where $\mathrm{x}=$ letters or numbers, $\mathrm{y}=\mathrm{W}$ or V . (c) - Where $\mathrm{x}=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $\mathrm{x}=\mathrm{C}, \mathrm{H}$, or $\mathrm{F}, \mathrm{y}=\mathrm{E}, \mathrm{P}$ or $7, \mathrm{z}=\mathrm{L}, \mathrm{F}$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, solid state disks, Model(s): HMIYSDDxxxx11 (c). (\&) - Where e $=C, H$, or $F, f=A, D$ or $B, g=7, P$ or $E, h=0, F$ or $L$. (a) $-W h e r e x=P, W, T$ or $V$, Models followed by 9 letters or numbers. (b) - Where $x=$ letters or numbers, $y=W$ or $V$. (c) - Where $x=$ Numbers indicating memory size (\%) - Followed by 9 letters or numbers. ( $\wedge$ ) Where $x=C, H$, or $F, y=E, P$ or $7, z=L, F$, or 0 . (\#) - Followed by 9 letters or numbers. (@) - Followed by 4 letters or numbers.

Class I, Division 2, Group A, B, C and D, Touch Panel Computer with Display, Model(s): $\underline{H M I B M O x x x x x x x x x x x x x x ~ W h e r e ~ " x " ~ m a y ~ b e ~ a n y ~ a l p h a n u m e r i c ~ c h a r a c t e r, ~ "-" ~ o r ~ b l a n k ~ f o r ~}$ marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Group A, B, C and D, Touch Panel Computer with Display, Model(s): $\underline{H M I B M P x x x x x x x x x x x x x x}$ 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, Group A, B, C and D, Touch Panel Computer with Display, Model(s): $\underline{H M I B M U x x x x x x x x x x x x x x ~ W h e r e ~ " x " ~ m a y ~ b e ~ a n y ~ a l p h a n u m e r i c ~ c h a r a c t e r, ~ "-" ~ o r ~ b l a n k ~ f o r ~}$ marketing purpose only, and no impact safety related constructions and critical components.

Class I, Division 2, Group 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, Group A, B, C and D, Touch Panel Computer with Display, Model(s): $\underline{H M I P C C P 2 a x x b x x x x x x x x ~ T h e ~ " a " ~ c a n ~ b e ~ B, ~ 6, ~ D, ~} 7$ or J The "b" can be A or D The "x" can be any alphanumeric character, "-" or blank.

Class I, Division 2, Group 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, Group A, B, C and D, Touch Panel Computer with Display, Model(s): PFXPL2axxbxxxxxxxx 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.
 alphanumeric character, "-" or blank.

Class I, Division 2, Group A, B, C and D, Touch Panel Computer with Display, Model(s): PFXPU2axxbxxxxxxxx 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, Group 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, Group A, B, C and D, Video mix units, Model(s): $\underline{3610001} \underline{3710008-01}$, $\underline{3710013-01}$
\# - May be followed by any letter or number.
\# - Any letter(s) and/or number(s) or blank.
(a) - Where * may be any letter or number, \# may be any one to three alphanumeric digits.
(a)
(b) - Where $\mathrm{x}=$ any letters or number.
(b)
(c) - May be followed by any one to three letter(s) and/or number(s).
(c)
(d) - Followed by 9 letters or numbers.
(d)
(e) - Followed by 9 letters or numbers, where x is any letters or number.
(e)

*     - 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 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
 from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "@2024 UL LLC."


[^0]:    Trademark and/or Tradename: "E486185" Pro-face Schneider

    Pro-face
    Note: For additional marking information, refer to the Guide Information Page.

    View model for additional information
    Associated Apparatus, Non-hazardous location use, Bus module with PCI or PCle bus, Model(s): HMIYPCI161, HMIYPCI261, HMIYPCIA61, HMIYPCIC61, PFXZPSEUPCI11, PFXZPSEUPCI21 PFXZPSEUPCIA1 PFXZPSEUPCIC1

    Associated Apparatus, Non-hazardous location use, Bus modules with PCI or PCle bus, Model(s): $\underline{\mathrm{HMIYPCI}} \mathbf{1 6 1}$, HMIYPCI261, $\underline{\mathrm{HM}} \mathrm{HPPCIA61}, \underline{\mathrm{HMIYPCIC61}}$, PFXZPSEUPCI11, PFXZPSEUPCI21, PFXZPSEUPCIA1, PFXZPSEUPCIC1

    Associated Apparatus, Non-hazardous location use, CFast adapter, Model(s): HMIYADCFAST61, PFXZPSSCAD2

    Associated Apparatus, Non-hazardous location use, CFast adapters, Model(s): HMIYADCFAST61, PFXZPSSCAD2
    Associated Apparatus, Non-hazardous location use, CFast memory, Model(s): $\underline{\operatorname{HMIYCFAxx}}, \underline{\text { HMIYCFAxx }}, \underline{\text { PFXZCDSCCFAx }} \underline{x}) \underline{1}, \underline{\text { PFXZCDSCCFAx }}(\underline{x}) \underline{1}$
    Associated Apparatus, Non-hazardous location use, Class I, Division 2, Groups A, B, C and D, Model(s): PFXZPP2IUFAN2
    Associated Apparatus, Non-hazardous location use, Connecting cables, Model(s): PFXZPSCBUP32, PFXZPSCBUP32

    Associated Apparatus, Non-hazardous location use, Fan kits, Model(s): HMIYPFKT061, HMIYPFKT061, PFXZPP1IUFAN2, PFXZPP1IUFAN2, PFXZPP2IUFAN2

    Associated Apparatus, Non-hazardous location use, Front panel mounted programmable controller assemblies, Model(s): HMIPCCP16xxxxxxxxxxx, $\underline{\text { HMIPCCx1Bxxxxxxxxxxx, }}$ HMIPxx6xxxxx(y.), PFXPF16xxxxxxxxxxxx PFXPF16xxxxxxxxxxx, PFXPP16xxxxxxxxxxx

