NRAQ7.E220851 - PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

Programmable Controllers Certified for Canada

See General Information for Programmable Controllers Certified for Canada

SCHNEIDER ELECTRIC JAPAN HOLDINGS LTD.
2-15-6, SHIBAURA
MINATO-KU, TKY 108-0023 JAPAN

Investigated to CAN/CSA C22.2 No. 142

Accessories, 12" LCD front display + keypad units Model(s) 3620003-04
Accessories, 12" LCD front display units Model(s) 3620003-01
Accessories, 15" LCD front display + keypad units Model(s) 3620003-05
Accessories, 15" LCD front display units Model(s) 3620003-02
Accessories, 19" LCD front display units Model(s) 3620003-03
Accessory Box Unit Model(s) PFXSP5B10 May be followed by any letter(s) and/or number(s)
PFXSP5B10#
PFXSP5B40 May be followed by any letter(s) and/or number(s)
PFXSP5B40#
Accessory CANopen Slave Unit, open type Model(s) PFXZCDEUCA1 May be followed by any letter(s) and/or number(s)
PFXZCDEUCA1#
Accessory Multi Display Adapter, open type Model(s) PFXZCDAEXR1 May be followed by any letter(s) and/or number(s)
PFXZCDAEXR1#
Accessory Box Unit Model(s) HMIG3U#, HMIG5U#
Accessory CANopen Slave Unit Model(s) HMIGCAN
Accessory CANopen units Model(s) 3610007-01
Accessory conversion adapters, open-type Model(s) PFXZCBBCVUSR41
Accessory Enclosure Kits Model(s) HMIZECOV1, HMIZECOV2, HMIZECOV4, HMIZECOV5, HMIZECOV6
Accessory enclosure kits Model(s) PFXZCBOP101, PFXZCBOP121, PFXZCBOP41, PFXZCBOP61, PFXZCBOP71, PFXZCDEVUS1
Accessory Environment Cover Model(s) HMIZDCOV5, HMIZDCOV6, HMIZDCOV7
Accessory Multi Display Cover Model(s) HMIZMDARX
Accessory Open type Environment Covers Model(s) PFXZCDOP101, PFXZCDOP121, PFXZCDOP151
Accessory PROFibus Unit Model(s) HMIZGPDP
Accessory PROFibus Unit, open type, Model(s) PFXZCDEUPF1 May be followed by any letter(s) and/or number(s)
Accessory PROFibus Unit, open type, Model(s) PFXZCDEUPF1#
Accessory, CANopen Unit Model(s) XBTZGCCAN
Adapter Model(s) XBTGH2460, XBTGH2460B, XBTZGBOX
Adapters Model(s) 3610006-01, 3610006-02
Analog I/O modules Model(s) EXM-AMM6HT
Analog input modules Model(s) EXM-AMI4LT, EXM-ARI8LT, EXM-AVO2HT
Box computers Model(s) 3681601-01, 3681601-03, 3681601-11, 3681601-12, 3681601-13
Built-in computers, open type Model(s) 3582302-01, 3582302-11
CAN Unit Model(s) XBTZGCan
CAN units Model(s) 3710014-01

CC-link interface units Model(s) 3680301
Color graphic panels Model(s) 3280007-01, 3280007-02, 3280007-11, 3280007-12, 3280007-21, 3280007-22, 3410004-01, 3481701-22, 3481701-33

Compact iPCs-P4 Model(s) 3180046-xx
Compact iPCs-Via Eden Model(s) 3280015-xx
Compact iPCs-Via Eden Slim Type Model(s) 3280022-xx
Controllers Model(s) 3180048-01, 3180048-02

Data converters Model(s) 3080034-01
DC Power Supply Adapter, open type Model(s) PFXZCDADEXP1 May be followed by any letter(s) and/or number(s) PFXZCDADEXP1#
DC Power Supply Adaptor Model(s) HMIZMDAEX
DeviceNet interface units Model(s) 3580801
Display units Model(s) 3180040-01
Enclosed type, Pendant Graphic Panel Model(s) PFXGP4311HTAD may be followed by any one to three letter(s) and/or number(s) PFXGP4311HTADEGK may be followed by any one to three letter(s) and/or number(s) PFXGP4311HTADERK may be followed by any one to three letter(s) and/or number(s) PFXGP4311HTADEYK may be followed by any one to three letter(s) and/or number(s)
Flat Panel display Model(s) HMIDID7D0
Flat panel displays Model(s) 3580403-02, 3580404-02, 3580406-01, 3580406-11, 3582701-01
Flat panel displays with keypads, open-type Model(s) 3620004-01
Flat Panel Interface Model(s) HMIDID64DTD1#, HMIDID73D1
PFXFP7600TPD May be followed by any letter(s) and/or number(s) PFXFP7660TPD May be followed by any letter(s) and/or number(s) PFXFP75700TPD May be followed by any letter(s) and/or number(s)

Flex network I/O units Model(s) 3080039-01, 3080039-02, 3080039-03, 3080039-07, 3080057-02, 3080057-01, 3380701-01, 3380701-02
GP4200 Series graphic displays Model(s) PFXGP4201TAD*, PFXGP4201TAW*, PFXGP4203TAD*
GP4300 Series graphic displays Model(s) PFXGP4301TAD*, PFXGP4301TADR*, PFXGP4301TADS*, PFXGP4301TADW*, PFXGP4303TAD*
GP4400 Series graphic displays Model(s) PFXGP4401TAD*, PFXGP4401TADR*, PFXGP4401WADW*

GP45000 Series graphic displays Model(s) PFXGP4501TAA*, PFXGP4501TAD*, PFXGP4501TADR*, PFXGP4501TADS*, PFXGP4501TADW*, PFXGP4501TMA*, PFXGP4501TMD*, PFXGP4503TAD*

GP46000 Series graphic displays Model(s) HMIGTO1300, HMIGTO1310, HMIGTO2300, HMIGTO2310, HMIGTO2315, HMIGTO3510, HMIGTO4310, HMIGTO5310, HMIGTO6310, HMIGTO6315, PFXGP4601TAA*, PFXGP4601TAD*, PFXGP4601TADR*, PFXGP4601TADW*, PFXGP4601TMA*, PFXGP4601TMD*, PFXGP4603TAD*

Graphic Display Model(s) XBTGCG2330T, XBTGCG2330U
Graphic display panels: Model(s) 3180053-01, 3180053-02, 3180053-03, 3180053-04, 3180054-02, 3180054-03, 3180054-04, 3180054-05, 3383102-01, 3480301-01

Graphic displays: Model(s) 3481401-01, 3481401-02, 3580205-01, 3580205-02, 3580205-03, 3580205-04, 3580207-01, 3580207-02, 3580208-02, 3583401-01, 3583401-02, 3583401-03, 3583401-04, 3583401-11, 3583401-12, 3583401-13, 3583401-14, 3680701-01, 3680701-02, 3680701-03, 3710100-01, 3710100-02

Graphic Panel: Model(s) HMI80501, HMIST0501, HMIST0511, HMIST0512, HMIST0531, HMIST0532, XBTGT2930

Graphic panels: Model(s) 3580206-01, 3710105-01, 3910017-01, 3910017-02, 3910017-03, 3910017-04, 3910017-05, 3910017-06, 3910017-07, 3910017-08, 3910017-11, 3910017-12

Illuminated switch units: Model(s) PFXZCCEUSG1, PFXZCCEUSG1 and HMIZRA1

Magelis Series small terminals, for use in Type 4X indoor environment: Model(s) PFXGM4201TAD, PFXGM4301TAD

Monochrome graphic panels: Model(s) 3280007-03, 3280007-04, 3280007-13, 3280007-14, 3280007-23, 3280007-24, 3280024-32, 3280024-34, 3481701-11, 3481701-12, 3481701-13

Numpad unit: Model(s) PFXZCCEUKB1, PFXZCCEUKB1 and HMIZKB1

Open type, Adapter: Model(s) AGP3000H-ADPCOM1

Panel computers: Model(s) 3480808--14, 3480808-01, 3480808-02, 3480808-03, 3480808-04, 3480808-11, 3480808-12, 3480808-13, 3480901-01, 3480901-02, 3480901-03, 3480901-04, 3480901-05, 3480901-06, 3480901-07, 3480901-08, 3580301-01, 3580301-02, 3580301-03, 3580301-11, 3580301-12, 3580301-13, 3581702-01, 3581702-02, 3581702-03, 3581702-12, 3581702-13, 3920019-01

Panel Display: Model(s) XBTGT2430

Panel displays: Model(s) 3710001-01, 3710011-02

Pendant graphic panels: Model(s) 3610005-01, 3610005-02, 3610005-03

Profibus Interface Board: Model(s) XBTZGPDP

Profibus interface boards, open type: Model(s) 3383202

Programmable Controllers, “Accessories, extension communication cables”: Model(s) HMI-ZSURDP may be followed by 5

Programmable Controllers, “Communication cables”: Model(s) HMI-Z may be followed by 3 to 5 letters and digits, XBH and ZB followed by 3 to 5 letters and digits.

Programmable Controllers, “Small Terminal Series Magelis”: Model(s) BCPM30 may be followed by three alphanumeric digits

HMI followed by -STU655, -STU85S, -S65, -S85 or -SST, may be followed by a three-digit number

LV434128 may be followed by three alphanumeric digits.

M765RD may be followed by three alphanumeric digits.

S765RD may be followed by three alphanumeric digits

Programmable Controllers: Model(s) 4230020 followed by -01 to -12

HMI may be followed by -SCU6A5, -SCU8A5, -SCU6B5, -SCU8B5, -SAC and -SBC, may be followed by a three-digit number.

Programmable controllers, open type: Model(s) PFXGM4201TAD, PFXLM4201TADAC, PFXLM4201TADAK, PFXLM4201TADDC, PFXLM4201TADDK, PFXLM4301TADAC, PFXLM4301TADAK, PFXLM4301TADDC, PFXLM4301TADDK, PFXLM4801DAC, PFXLM4801DAK, PFXLM4801DDC, PFXLM4801DDRK, PFXXM4200TP, PFXXM4300TP, PFXXMADMS31, PFXXMADMS51

Programmable indicators, open type: Model(s) 3581902-12, 3581902-33, 3581902-51

Video mix units: Model(s) 3610001, 3710008-01, 3710013-01

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

Open type Box PC and Partial enclosure Display: Model(s) HMIBMxxxxxxxxxxxxxxx The x can be any alphanumeric character, "-" or blank.

HMIBMxxxxxxxxxxxxxxxxxx The x can be any alphanumeric character, "-" or blank.

HMIPCLKxxxxxxxxxxxxxx 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.

HMIPCPCxxxxxxxxxxxxx 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.

HMIPCCUXxxxxxxxxxxx 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.

PFXPL2axxxxxxxx refers to 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.

PFXPP2axxbxxxxxxxx refers to 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.
PFXPU2axxbxxxxxxxx refers to 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.
TM901BMPxxxxxxxxxxx The x can be any alphanumeric character, "-" or blank.

**Open type, Programmable controllers**

Model(s) HMIDADP11xxxxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

HMIPCCA2xxxxxx Axxxxxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

HMIPCCA2xxxxxx Dxxxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

PFXP2xxxxxx Axxxxxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

PFXP2xxxxxx Dxxxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

PFXZPPDADDP2xxxxxx Where "x" can be any character, or blank, or "-" for marketing purpose and no impact safety related critical components and constructions.

**Programmable Controllers**

Model(s) HMIST6200# #: May be followed by one to three alphanumeric characters

HMIST6400# #: May be followed by one to three alphanumeric characters

HMIST6600# #: May be followed by one to three alphanumeric characters

HMIST6700# #: May be followed by one to three alphanumeric characters

HMISTW6200# #: May be followed by one to three alphanumeric characters

HMISTW6400# #: May be followed by one to three alphanumeric characters

HMISTW6500# #: May be followed by one to three alphanumeric characters

HMISTW6600# #: May be followed by one to three alphanumeric characters

HMISTW6700# #: May be followed by one to three alphanumeric characters

PFXT6200WAD#: #: May be followed by one to three alphanumeric characters

PFXT6400WAD#: #: May be followed by one to three alphanumeric characters

PFXT6500WAD#: #: May be followed by one to three alphanumeric characters

PFXT6600WAD#: #: May be followed by one to three alphanumeric characters

PFXT6700WAD#: #: May be followed by one to three alphanumeric characters

PFXTW6200WAD#: #: May be followed by one to three alphanumeric characters

PFXTW6400WAD#: #: May be followed by one to three alphanumeric characters

PFXTW6500WAD#: #: May be followed by one to three alphanumeric characters

PFXTW6600WAD#: #: May be followed by one to three alphanumeric characters

PFXTW6700WAD#: #: May be followed by one to three alphanumeric characters

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

**Accessory Box Unit**

Model(s) HMIG2U# #: Any letter(s) and/or number(s) or blank

HMI5GU2# #: Any letter(s) and/or number(s) or blank

PFXSP5800# #: Any letter(s) and/or number(s) or blank

PFXSP5841# #: Any letter(s) and/or number(s) or blank

**Accessory CANopen Master unit**

Model(s) PFZCHEUCAM1# #: Any letter(s) and/or number(s) or blank

**Accessory FLEX NETWORK Master Unit**

Model(s) PFZCHEUFN1#

**Human Machine Interface**

Model(s) HMIDT351# #: Any letter(s) and/or number(s) or blank
HMITD542# # - Any letter(s) and/or number(s) or blank
HMITD551# # - Any letter(s) and/or number(s) or blank
HMITD642# # - Any letter(s) and/or number(s) or blank
HMITD643# # - Any letter(s) and/or number(s) or blank
HMITD651# # - Any letter(s) and/or number(s) or blank
HMITD732# # - Any letter(s) and/or number(s) or blank
HMITD752# # - Any letter(s) and/or number(s) or blank
HMITD952# # - Any letter(s) and/or number(s) or blank
PFXSP5400WAD# # - Any letter(s) and/or number(s) or blank
PFXSP5500TPD# # - Any letter(s) and/or number(s) or blank
PFXSP5500WAD# # - Any letter(s) and/or number(s) or blank
PFXSP5600TAD# # - Any letter(s) and/or number(s) or blank
PFXSP5600TPD# # - Any letter(s) and/or number(s) or blank
PFXSP5600TPDR# # - Any letter(s) and/or number(s) or blank
PFXSP5660TPD# # - Any letter(s) and/or number(s) or blank
PFXSP5700TPD# # - Any letter(s) and/or number(s) or blank
PFXSP5700WCD# # - Any letter(s) and/or number(s) or blank
PFXSP5800WCD# # - Any letter(s) and/or number(s) or blank

Human Machine Interface, GP4100 series Model(s) HMISTO705# # - may be followed by any one to three letter(s) and/or number(s)
HMISTO715# # - may be followed by any one to three letter(s) and/or number(s)
HMISTO735# # - may be followed by any one to three letter(s) and/or number(s)

Open type, Programmable controllers Model(s) PFXGP4521TAD#

Programmable Controllers Model(s) HMITD35X# # - Any letter(s) and/or number(s) or blank
HMITD65X# # - Any letter(s) and/or number(s) or blank
HMITD75X# # - Any letter(s) and/or number(s) or blank
PFXSP5490WAD# # - Any letter(s) and/or number(s) or blank
PFXSP5690WAD# # - Any letter(s) and/or number(s) or blank
PFXSP5790WAD# # - Any letter(s) and/or number(s) or blank

Series Human Machine Interface Model(s) HMIGK2310# # - w/wo any one to three letter(s) and/or number(s).
HMIGK310# # - w/wo any one to three letter(s) and/or number(s).

Investigated to CAN/CSA-C22.2 No.61010-1 and CAN/CSA-C22.2 No.61010-2-201

Open type, EZ LAN Adapter Model(s) PFXZCGLUEE1

Open type, IoT Gateway Unit Model(s) PFXGP4G01D

Open type, Programmable controllers Model(s) HMIK4X500#, HMIK4X512#, HMIK4X500#, HMIK4X512#, HMIK4X514T*#,
PFXGP4114T*D#, PFXGP4116T*D#, PFXGP411KTAD#, PFXGP41402WADW#, PFXGP4511KTAD#, PFXGP4521TAA#, PFXGP4621TAD#, PFXGP4621TAD#, PFXPP2(%), PFXPU2(%)
Pendant Graphic Panel Model(s) PFXGP4311HTAD#, PFXGP4311HTADEGK#, PFXGP4311HTADER#, PFXGP4311HTADERK#, PFXGP4311HTADEYK#

Investigated to

Open type, Programmable controllers Model(s) HMIK4X500#, HMIK4X512#, HMIK4X500#, HMIK4X512#, HMIK4X514T*#,
PFXGP4114T*D#, PFXGP4116T*D#, PFXGP411KTAD#, PFXGP41402WADW#, PFXGP4511KTAD#, PFXGP4521TAA#, PFXGP4621TAD#, PFXGP4621TAD#, PFXPP2(%), PFXPU2(%)
Pendant Graphic Panel Model(s) PFXGP4311HTAD#, PFXGP4311HTADEGK#, PFXGP4311HTADER#, PFXGP4311HTADERK#, PFXGP4311HTADEYK#

Investigated to CAN/CSA-C22.2 No.61010-1 and CAN/CSA-C22.2 No.61010-2-201
HMIBMPxI74D2xxx Where x may be any letter or number.

HMIBMUXI29D(g)xxx Where x may be any letter or number and (g) will be any letter or number except 2.

HMIBMUXI29D2xxx Where x may be any letter or number.

HMIDADP11, HMIPCCA2 followed by 12 letters or numbers.

HMIPCCP2x(f)xxxxxxxxx Where x may be any letter or number and (f) will be C, D, J or U.

HMIPCCP2x(h)xxxxxxxxxx Where x may be any letter or number and (h) will be any letter or number except C, D, J or U.

HMIPCCU2x(f)xxxxxxxxx Where x may be any letter or number and (f) will be C, D, J or U.

HMIPCCU2x(h)xxxxxxxxxx Where x may be any letter or number and (h) will be any letter or number except C, D, J or U.

**Programmable Controllers** Model(s) HMIG3X# # - Any letter(s) and/or number(s) or blank

HMIZXJ19# # - Any letter(s) and/or number(s) or blank

PFXSP5B90# # - Any letter(s) and/or number(s) or blank

PFXZCHEU1# # - Any letter(s) and/or number(s) or blank

# - May be followed by any one to three letter(s) and/or number(s).

(%) - Model followed by 12 letters or numbers

* - May be followed by any letter or number.

xx - Where xx can be replaced by any alphanumeric character.

Trademark and/or Tradename: “E486184”

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL’s Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL’s Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement “Reprinted from the Online Certifications Directory with permission from UL” must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: “© 2020 UL LLC”