



NRAQ7.E194434 Programmable Controllers Certified for Canada

[Page Bottom](#)

Programmable Controllers Certified for Canada

[See General Information for Programmable Controllers Certified for Canada](#)

SCHNEIDER AUTOMATION S A

E194434

245 RTE DES LUCIOLES

06903 SOPHIA-ANTIPOLIS CX, FRANCE

Accessory CANOpen unit, Model XBTZGCCANx. "x" = May be followed by any alphanumeric character for software

Accessory Front unit, 15" LCD front display unit, Model MPCYT50NNN00N.

Accessory Front unit, 12" LCD front display + keypad unit, Model MPCYB20NNN00N.

Accessory Front unit, 15" LCD front display + keypad unit, Model MPCYB50NNN00N.

Accessory Front unit, 19" LCD front display unit, Model MPCYT90NNN00N.

Analog input module, Cat. No. 140SAI94000S.

Box computers, Models MPCKN02xAxxxx, MPCSN01xxxxxx, where "x" may be any alphanumeric character.

Built-in computer, open type, Model MPCFN0xxAxxxx, MPCHN0xxAxxxx, MPCFN0xxDxxxx, MPCHN0xxDxxxx, where "x" = any alphanumeric character denoting variations for processor, memory, operating system, and software subscription.

CAN Unit, Model XBTZGCANxx. "x" = May be followed by any alphanumeric character for software.

Communication cable, Cat. No. 490 NAA followed by 27, followed by 1, followed by 0, followed by 0, 1, 2, 3, 4 or 6.

Communication tap, Cat. No. 990 NAD followed by 23, followed by 0, followed by 1 or 2, followed by 0, 1, 2, or 3.

Color graphic panels, Models XBTGT2220, XBTGT2330, XBTGT7340, XBTGT6330, XBTGT6340, XBTGT4330, XBTGT4230, XBTGT4340, XBTGT5330, XBTGT5340.

Color graphic panel displays, Model XBTGT5430.

Digital input module, Cat. No. 140SDI95300S.

Digital output module, Cat. No. 140SDO95300S.

Flat panel displays, Models MPCYT50xAxxxx, MPCYT90xAxxxx.

Flat panel display with keypad, Model MPCNB50NAN00N.

Graphic displays, Models XBTOT2110, XBTOT2210, XBTOT5220, XBTOT5320, XBTGT1105, XBTGT1135, XBTGT1335, XBTGC1100U, XBTGC1100T, XBTGC2230U, XBTGC2230T, XBTGC2120U, XBTGC2120T.

Graphic display panels, Cat. Nos. XBTGT1100, XBTGT1130.

Graphic panels, Models XBTOT4320, XBTGT2930.

Interface board, Model XBTZGPDP Profibus Interface Board.

Monochrome graphic panels, Models XBTGT2110, XBTGT2120, XBTGT2130, XBTGT5230.

Open-type programmable controllers, Profibus remote master, Models TCSEGA23F14F, TCSEGA23F14FK.

Panel computers, Models MPCKT55xAx, MPCST52xDx2xx, XBTGTW750, MPCKT12xAxxxx, MPCKT12xDxxxx, MPCST11xxxxx, XBTGTW450, MPCST52xAx2xx, MPCKT55xDx2xx, MPCST21xDxxxx, XBTGTW65x, HMIPSF7Apxx, HMIPSC7Aexx, HMIPSF7DPxx, HMIPSC7DExx, HMIGTW735x, where x may be any alphanumeric character denoting variations for processor, memory, operating system, and software subscription.

Panel displays, Model XBTGT2430.

Pendant graphic panels, Models XBTGH2460, XBTZGJBOX.

Programmable controller AS-i gateway, Model TCSAGEA1SF13F.

Programmable controller CPU modules open type, Cat. Nos. 140CPU651, 140CPU65150, 140CPU65160, 140CPU67160, 140CPU65260 may be followed by S.

Programmable indicators, open type, Models XBTGK2120, XBTGK2330, XBTGK5330.

Remote option, Cat. No. MPCYN00R followed by two digits coding the cable length and followed by KIT, or CBL.

Programmable controllers, open type, Series MCS consisting of the following:

Analog modules, Types ACO 020 00, AVO 020 00, ACI 030 00, AVI 030 00, ATI 030 00, ARI 030 00, AMM 090 00, NOE 21100, NOE 25100, NOE 31100, NOE 35100, NOE 51100, NOE 55100, NOM 211 00, NOM 212 00, NOM 25200, MMS42500, MMS42501, ACF 13000, ACOO 4000, MMS52502, MMS42502 may be preceded by 140 or 141, and/or may be followed by suffix C.

Back planes, Types XBP 002 00, XBP 003 00, XBP 004 00, XBP 006 00, XBP 010 0, XBP 016 00 may be preceded by 140 or 141, and/or may be followed by suffix C.

Communication modules, Types CRP 931 00, CRP 932 00, CRA 931 00, CRA 931 01, CRA 932 00, CRA 932 01, CRA 211 10, CRA 211 20, CRA 212 10, CRA 212 20, CHS110 00, XBK10000, NOE 211 10, NOE 251 10, NOE77100, NOE77101, NOE77110, NOE77111, NOC77100, EIA92100, 140 NWM 100 00 may be preceded by 140 or 141, and/or may be followed by suffix C.

Counter modules, Types ESI 062 00, EHC 202 00, EHC 105 00 may be preceded by 140 or 141, and/or may be followed by suffix C.

CPUs, Types CPU 113 02, CPU 113 03, CPU 113 04, CPU 213 03, CPU 213 04, CPU 311 10, CPU 433 02, CPU 424 02, CPU 434 12A, CPU 534 14A, CPU 434 12U, CPU 534 14A, CPU 534 14U, CPU 534 14B may be preceded by 140 or 141, and/or may be followed by suffix C.

Input modules, Types DAI 353 00, DAI 340 00, DAI 440 00, DAI 453 00, DAI 543 00, DAI 553 00, DAI 540 00, DAI 740 00, DDI 853 00, DDI 353 00, DDI35310, DDI67300, DDI 841 00, 140 DDI 153 10, 140 DDO 15310 HLI 340 00, DAI 75300, 140 DSI 353 00 may be preceded by 140 or 141, and/or may be followed by suffix C.

Input/output modules, Types DAM 590 00, DDM 390 00, DDM 69 00 may be preceded by 140 or 141, and/or may be followed by suffix C.

Motion modules, Types MSB10100, MSC10100 may be preceded by 140 or 141, and/or may be followed by suffix C.

Output modules, Types DDO 353 00, DDO 353 10, DAO 840 00, DAO 840 10, DAO 842 10, DAO 842 20, DDO 843 00, DRC 830 00, DRA 840 00, DDO 885 00, DVO 853 00, DVO-853-00 may be preceded by 140 or 141, and/or may be followed by suffix C.

Power supply modules, Types CPS 111 00, CPS 114 00, CPS 114 10, CPS 124 00, CPS 51100, CPS 211 00, CPS 214 00, CPS 224 00, CPS 524 00, 140 CPS 114 20, 140 CPS 124 20, 140 CPS 524 20, 140CPS11420 35002897, 140CPS12420 35002918 may be preceded by 140 or 141, and/or may be followed by suffix C.

Quantum I/F module lonworks, modules, Types TSX TPFT10, TPXF78, TPXF1250 may be preceded by 140 or 141, and/or may be followed by suffix C.

Simulator module, Type XSM01000 may be preceded by 140 or 141, and/or may be followed by suffix C.

Programmable controller, consisting of the following modules:

Battery module , Cat. Nos. 140 XCP 900 00 may be followed by suffix C.

Communication modules , Cat. Nos. 140 ESI 062 00, 140 ESI 062 10, 140 DCF 077 00 may be followed by suffix C.

Interface modules , Cat. Nos. 140 NOA 61100, 140 NOA 61110, 140 CRP 81100, 140 NOP 91100, 490 NAE 91100, 467 NHP 91151 may be followed by suffix C.

Input modules , Cat. Nos. 140 ERT 854 00, 140 ERT 854 10, 140 DDI 364 00 may be followed by suffix C.

Motion modules , Cat. Nos. 140 MMB 102 00, 140 MMB 104 00, 140 MMD 102 00, 140 MMD 104 00 may be followed by suffix C.

Power supplies , Cat. Nos. 140 CPS 414 00, 140 CPS 424 00 may be followed by suffix C.

QUANTUM Input/output modules

, Cat. Nos. 140 EHC 10500, 140 DDO 36400, 140 DDO 35301 may be followed by suffix C.

Trademark and/or Tradename:  , 

Last Updated on 2009-12-02

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2009 Underwriters Laboratories Inc.®](#)

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

