Programmable Controllers

See General Information for Programmable Controllers

Accessory, 12" LCD front display + keypad cards Model(s) MFCY322NN000
Accessory, 15" LCD front display cards Model(s) MFCY355NN000
Accessory, 15" LCD front display units Model(s) MFCY355NN000
Accessory Box Unit Model(s) MHEG61, MHEG6U
Accessory CANopen Unit, open type Model(s) MHEGCAN
Accessory Multi Display Adapter, open type Model(s) MHEZDVAR
Accessory CANopen units Model(s) XBTZGCANxx
Accessory enclosure kit Model(s) MHEZECV1, MHEZECV2, MHEZECV4, MHEZECV5, MHEZECV6
Accessory Open type Model(s) 190E30, followed by ESP, followed by 2 or 3 digit number.
Accessory Open type Adapters, "Series Magelis" Model(s) XBTZ-RT 900, XBTZ-RT PW
Accessory Open type Communication cables, "Series Magelis" Model(s) XBTZ, followed by three or four digits
Accessory Open type Communication cables Model(s) XBTZ0
Accessory Open type Converters, "Series Magelis" Model(s) XBTZ 980
Accessory Open type Environment Covers Model(s) MHEZGC10V, MHEZGC14V, MHEZGC7V
Accessory Profluxus unit, open type, model(s) MHEG0F
Analog 4 inputs and 2 outputs cards Model(s) XBXG30, Half Size
Analog 1/0 modules Model(s) 140AI900000%
Analog input cards Model(s) TSX-A7T4, TSX-ADM1, TSX-AS2#
Analog input modules, "Modicon Momentum Series" Model(s) 170 AAI 030 0%, 170 AAI 140 0%, 170 AAI 520 40%
Analog input modules Model(s) 140AC303000%, 140AC34000%, 140AC53100%, 140AV010000%, 140AV045000%
Analog input/output modules, "Modicon Momentum Series" Model(s) 170 ANR 120 90%, 170 ANR 120 91%
Analog output cards Model(s) 140AC02000%, 140AC031000%, 140AV010000%, TSX-ASR, TSX-AST4, TSX-AS2#
Analog output modules, "Modicon Momentum Series" Model(s) 170 AOD 120 0%, 170 AOD 921 0%
AI-1 bus master modules Model(s) TSX-SA210
Box computers Model(s) MFCXG20Axxx (B), MFCXG01xxx (B)
Built-in computers, open type Model(s) MPFCD600Axxx (B), MPFCD600Gxxx (B), MPFCD600Hxxx (B), MPFCD600Sxxx (B)
CAN units Model(s) XBTZGCANxx (B)
Central processor units Model(s) TSX-P4T-, P6T-, P87- or P107, may be followed by one or two suffix numbers or letters.
TSX-P4T-1
Color graphic panel displays Model(s) XBTG4530
Color graphic panels Model(s) XBTG3220, XBTG3220 C, XBTG3230, XBTG4230, XBTG4230 C, XBTG4330, XBTG4330 C, XBTG4430, XBTG4340 C, XBTG4350, XBTG4350 C, XBTG5350, XBTG5350 C, XBTG5350 C, XBTG5360, XBTG5360 C, XBTG5370, XBTG5370 C, XBTG5370 C, XBTG5740, XBTG5740 C
COMMUNICATION MODULES Model(s) 140RAP12000%, 140RAP1210% Communication modules Model(s) 140CHS11000%, 140CH11200%, 140CH31000%, 140CH31200%, 140CH61100%, 140CH61200%, 140CH81100%, 140CH81200%, 140CH81400%, 140CH81500%, 140CH81600%, 140CH81600%
Communication port Model(s) 990 NAD, followed by 23, followed by 0, followed by 1 or 2, followed by 0, 1, 2, 3.
Communications cables Model(s) 490 NNA, followed by 27, followed by 1, followed by 0, followed by 0, 1, 2, 3, 4, or 6.
Communications modules Model(s) TBS LEP020, TBS LEP30, TSX SCP11, TSX SCP112, TSX SCP114
Compact Display, "Series Magelis" Model(s) Types XBT-, XU-, XU-R or RT
Compact I/Os-P4 Model(s) MPFCXG20xxx (B), MPFCXG01xxx (B), MPFCXS02xxx (B)
Concentrator modules Model(s) TSX ESP 1620, TSX ESP 1620 C, TSX ESP 19722 Connection cables Model(s) TSX-CPAP, TSX-CAPS, TSX-CDP, TSX-SCP, TSX-SCPD, TSX-SCPC, TSX-SCPC1, TSX-SCPC2, TSX-SCPC3
counting units Model(s) TSX-CF1, TSX-CF2, TSX-CF2A, TSX-CF2B, TSX-CF2A
Coupling units Model(s) TSX-STZ10
CPU high end modules Model(s) 140CPU65150%, 140CPU65150%, 140CPU65260%, 140CPU65260%, 140CPU67060%, 140CPU67060%, 140CPU67251%, 140CPU67261%
Consisting of Terminal blocks, 140TS01000, 140TS05020, 140TS03100; Cable assemblies, 140XTs, where x is a five digit extension, the last two digits being representative of cable lengths; CableFast modules, 140CF, followed by a letter (A to K), followed by 00, 008, 016, 032, 040, followed by 00.
CPU top tabs, "Modicon Momentum Series" Model(s) 171 CPU 780 90%, 171 CPU 980 90%, 171 CPU 980 91%
DC Power Supply Adapter, open type Model(s) MHEG3DAEX
DeviceNet interfaces units Model(s) XBTZGDNV
Digital input cards Model(s) TSX-DET-104, TSX-DET-164, TSX-DET-1612, TSX-DET-466, TSX-DET-802, TSX-DET-803, TSX-DET-805, TSX-DET-812, TSX-DET-813, TSX-DET-824
Digital input modules, "Modicon Momentum Series" Model(s) 170 ADI 340 0%, 170 ADI 350 0%, 170 ADI 540 50%, 170 ADI 740 50%
Digital input modules Model(s) 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%, 140DA64000%
Digital input/output modules, "Modicon Momentum Series" Model(s) 170 ADM 350 10%, 170 ADM 350 11%, 170 ADM 350 15%, 170 ADM 370 10%, 170 ADM 390 10%, 170 ADM 390 30%, 170 ADM 390 31%, 170 ADM 540 80%, 170 ADM 650 50%, 170 ADM 850 51%, 170 ADM 850 10%, 170 AMD 000 00%, 170 AMD 000 01%, 170 AMD 370 30%
Digital output modules, "Modicon Momentum Series" Model(s) 170 ADD 340 00%, 170 ADD 350 00%, 170 ADD 350 50%, 170 ADD 350 50%, 170 ADD 350 50%, 170 ADD 350 50%, 170 ADD 350 50%
Digital output cards Model(s) TSX-DST-164, TSX-DST-162, TSX-DST-365, TSX-DST-862, TSX-DST-864, TSX-DST-885, TSX-DST-887, TSX-DST-889, TSX-DST-892
Digital output modules Model(s) 170 BDO 250 00, 170 BDO 946 50
DIO communication modules Model(s) 140CRA11100%, 140CRA21100%, 140CRA21200%, 140CRA12200%
Display and control terminals Model(s) CDX 17 followed by 20 or 30, followed by F or L, followed by PF, may be prefixed by T.

Online Certifications Directory

NRAQ.E485184
Programmable Controllers

If you notice a change to your NRAQ Listing Card, click here to learn more.

Page Bottom

E485184

SCOTT ELECTRIC, DAX AUTOMATION
25 rue Joseph Honoré
92250 Rueil Malmaison, FRANCE

Trademark and/or Tradename:
PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

See General Information for Programmable Controllers Certified for Canada

SCHNEIDER ELECTRIC, DRA AUTOMATION

14 rue Joseph Honnor
92209 Rueil Malmaison, FRANCE

PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

E486184

Programmable Controllers Certified for Canada

If you notice a change to your N8A7 Listing Card, click here to learn more.

Page Bottom

Programmable Controllers Certified for Canada

E486184

If you notice a change to your N8A7 Listing Card, click here to learn more.

Page Bottom

PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

See General Information for Programmable Controllers Certified for Canada

SCHNEIDER ELECTRIC, DRA AUTOMATION

14 rue Joseph Honnor
92209 Rueil Malmaison, FRANCE

PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

E486184

Programmable Controllers Certified for Canada

If you notice a change to your N8A7 Listing Card, click here to learn more.

Page Bottom

Programmable Controllers Certified for Canada

E486184

If you notice a change to your N8A7 Listing Card, click here to learn more.

Page Bottom

PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

See General Information for Programmable Controllers Certified for Canada

SCHNEIDER ELECTRIC, DRA AUTOMATION

14 rue Joseph Honnor
92209 Rueil Malmaison, FRANCE

PROGRAMMABLE CONTROLLERS CERTIFIED FOR CANADA

E486184

Programmable Controllers Certified for Canada

If you notice a change to your N8A7 Listing Card, click here to learn more.

Page Bottom
Panel displays
[33x34]B M X ­ D D I , followed by 32 or 64, followed by 02, may be followed by K, followed by H.
[33x119]B M E ­ X B P , followed by 06 or 10, followed by 02.
[33x128]B M E ­ X B P , followed by 06 or 10, followed by 02, followed by H.
[33x148]B M E ­ P 5 8 , followed by 50 or 60, followed by 40, may be followed by C.
[33x168]B M E ­ N O C , followed by 03, followed by 00 or 21, may be followed by C.

Open type, Programmable controllers, "Modicon Quantum"

Panel displays: XBTG2430
Investigated to

Programmable Controller Model(s) 140CFP13200, 140CFP1320DC 140NCC77101, 140NCC7880, 140NCC78100, 140NCC78100C, 140NCC78100D, 140NCC78100H, BMI2000CPU01, BMK2000CPU01, TST8EC100, TST8ET101

Series TXS Advantys i/o base modules Model(s) TST82400 Series

System momentum communication CPU modules Model(s) CCS 7000 (+), CCS 7000 (-), CCS 7500 (+), CCS 7500 (-)

System momentum communication modules Model(s) HMI 20115 Ring Adapter, NBF 11201, NBF 16201, PIN 20100 Ring Adapter MB+, PIN 20102 Ring Adapter MB+ Dual, PIN 20104 MB+, PIN 16202 MB+ Dual

TXS Advantys Series network interfaces, ** Model(s) STNBF2312 (h)

- * May be followed by one or any to three letter(s) and/or number(s).
- # May have suffix K, KS, or KC. Suffix indicates modules packaged with a hot swap base and mating connector with screw contacts and mating connector with spring loaded contacts (K), base and mating connector with screw contacts (KS), or base and mating connector with spring loaded contacts (KC).
- % May be followed by C.
- * May be followed by C.
- (h) May be followed by letter(s) and/or number(s).
- % May be followed by K, KS, or KC.
- # May be followed by number(s).
- $ May be followed by any alphanumeric character.
- & May be followed by any alphanumeric character.

Trademark and/or Tradenames:

Last Updated: 2017-11-03