## UL Product iQ"'

## NRAQ7.E486184 - Programmable Controllers Certified for Canada Programmable Controllers Certified for Canada

## SCHNEIDER ELECTRIC FRANCE, DBA Industrial Automation

35 rue Joseph Monier
Rueil Malmaison, 92500 France
Trademark and/or Tradename: Schneider
Note: For additional marking information, refer to the Guide Information Page.

Accessory Open type, Model(s): $\underline{A B E 7}$ followed by CPA, followed by 2 or 3 digit number
Accessory Open type Ethernet Switches, Model(s): TCSESL043F23F0
Accessory Open type memories, cables, terminal blocks, covers, bundles, "Modicon M340 and M580, Accessories", Model(s): BMEPTKMK followed digit numbers
 followed by $S$

Accessory Open type Rail Switch, Model(s): MCSEAM0100

Accessory Rail Switch open type:, Model(s): 499 NCA20000

Analog I/O modules, Model(s): 140AMM09000\%
Analog input modules, Model(s): 140ACI03000\%, 140ACI0400\%, 140ARI03010\%, 140AVI03000\%, 140SAI94000S\%
Analog input modules, "Modicon Momentum Series", Model(s): 170 AAI 030 00\%, 170 AAI 140 00\%, 170 AAI $52040 \%$
Analog input/output modules, "Modicon Momentum Series", Model(s): 170 ANR 120 90\%, 170 ANR 120 91\%

Analog output cards, Model(s): 140ACO0200\%, 140ACO13000\%, 140AVO02000\%

Analog output modules, "Modicon Momentum Series", Model(s): 170 AAO 120 00\%, 170 AAO 921 00\%

Communication modules, Model(s): 140CHS11000\%, 140CRA31200\%, 140CRA31908\%, 140CRA31908C\%, 140CRA93100\%, 140CRA93101\%, 140CRA93200\%, 140CRA93201\%, $140 C R P 31200 \%, 140 C R P 93100 \%, 140 C R P 93200 \%, 140 \mathrm{DRP95401} \mathrm{\%}, 140 \mathrm{ESI} 06210 \%, 140 \mathrm{NOC78000} \mathrm{\%}, 140 \mathrm{NOC78100} \mathrm{\%}$, 140NOM21100\%$, 140 N O M 21200 \%, 140 N O M 25200 \%$,

140NRP95400\% 140XBE01000\%
COMMUNICATION MODULES, Model(s): 140NRP31200\%, 140NRP31201\%
Communication taps, 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 NAA followed by 27 , followed by 1 , followed by 0 , followed by $0,1,2,3,4$ or 6 .

CPU high end modules, Model(s): 140CPU65150\%, 140CPU65150S\%, 140CPU65260\%, 140CPU65260S\%, 140CPU67060\%, 140CPU67060S\%, 140CPU67260\%, 140CPU67260S\%, 140CPU67261\%, 140CPU67261S\%
 (A to K), followed by 004, 008, 016, 032, 040, followed by 00.
 (A to K), followed by 004, 008, 016, 032, 040, followed by 00.
 (A to K), followed by 004, 008, 016, 032, 040, followed by 00.

CPU high end modules, Model(s): Cable assemblies, 140XTSx where $x$ is a five digit extension, the two last digits being representative of cable lengths, CableFast modules, 140 CF, followed by a letter (A to K), followed by 004, 008, 016, 032, 040, followed by 00.

CPU top hats, "Modicon Momentum Series", Model(s): 171 CBU 780 90\%, 171 CBU 980 90\%, 171 CBU $98091 \%$
Digital input modules, $\operatorname{Model}(\mathrm{s}): 140 \mathrm{DA} 084000 \%$, 140DAI34000, 140DAI440000, 140DAI54000, 140DAI74000, 140DDI84100, 140DRA84000\%, 140ERT85410, 140ERT85410Z, 140ERT85420, 140ERT85430, 140SDI95300S\%, 140SDO95300S\%

Digital input modules, "Modicon Momentum Series", Model(s): 170 ADI 340 00\%, 170 ADI 350 00\%, 170 ADI 540 50\%, 170 ADI 740 50\%
 390 30\%, 170 ADM $39031 \%, 170$ ADM 540 80\%, 170 ADM 690 50\%, 170 ADM $69051 \%, 170$ ADM 850 10\%, 170 AMM 090 00\%, 170 AMM $09001 \%, 170$ ARM 370 30\%

Digital output modules, Model(s): 170 BDO $35600, \underline{170 \text { BDO } 94650}$
DIO communication modules, Model(s): 140CRA21110\%, 140CRA21120\%, 140CRA21210\%, 140CRA21220\%

Enclosed type, programmable controller, industrial wireless LAN access point device, Model(s): TCSGWA272, TCSNWA271, TCSNWA271F

Ethernet switches, Model(s): TCSESU051F0

High speed counters, "Modicon Momentum Series", Model(s): 170 AEC 920 00\%

HIMatrix F60 Series afe analog output cards, Model(s): XPSMFAO801
HIMatrix F60 Series digital (24) input units, Model(s): XPSMFDI2401
HIMatrix F60 Series digital (32) input units, Model(s): XPSMFDI3201

HIMatrix F60 Series housing with bus (6 E/A places), Model(s): XPSMFGEH01

HIMatrix F60 Series power supplies, Model(s): XPSMFPS01

HIMatrix F60 Series relay output units, Model(s): XPSMFDO801
HIMatrix F60 Series safe analog input cards, Model(s): XPSMFAI801
HIMatrix F60 Series safe counter modules, Model(s): XPSMFCIO2401

HIMatrix F60 Series safe digital I/O modules, Model(s): XPSMFDIO241601

I/O modules, Model(s): 170 BAM 09600,170 BAM 09601,170 BDM 344 00, 170 BDM 344 01, 170 BDM 34630

Industrial Ethernet Rail Switch Open Type, Model(s): MCSESU053F1CU0, MCSESU053FN0, MCSESU083F2CS0, MCSESU083F2CU0, MCSESU083FN0, MCSESU083FN0, TCSESPU053F1CS0, TCSESPU053F1CU0, TCSESPU083FN0, TCSESPU093F2CS0, TCSESPU093F2CU0, TCSESSU083FN0

Industrial Ethernet Switch, Model(s): TCSESB083F2CU0M (MM).

Input modules, Model(s): 170 BDI $34400,170 \mathrm{BDI} 34401,170 \mathrm{BDI} 34600,170 \mathrm{BDI} 35400,170 \mathrm{BDI} 35401,170 \mathrm{BDI} 35600,170 \mathrm{BDI} 54650,170 \mathrm{BDI} 74650$

Interface modules, Model(s): 170 BNO $68100,173 \mathrm{CHT} 26010,173 \mathrm{CHT76010}$
Interface modules, "Modicon Momentum Series", Model(s): 170 BNO $67100 \%, 170$ FNT $11000 \%, 170$ FNT 110 01\%
MCS Series analog modules, open type, $\operatorname{Model}(\mathrm{s}): 140 \mathrm{ACl04000} \mathrm{\%}, 140 \mathrm{ARI} 03000 \%, 140 \mathrm{ATI} 03000 \%, 140 \mathrm{MMS} 42500 \%, 140 \mathrm{MMS} 42501 \%, 140 \mathrm{MMS} 42502 \%, 140 \mathrm{MMS52502} \mathrm{\%}$
MCS Series back planes, open type, Model(s): 140XBP00200\%, 140XBP00300\%, 140XBP00400\%, 140XBP00600\%, 140XBP01000\%, 140XBP01600\%
 MCS Series counter modules, open type, Model(s): $140 \mathrm{EHC10500} \mathrm{\%}$, 140EHC20200\% $140 \mathrm{ESI} 06200 \%$

MCS Series CPUs, open type, Model(s): 140CPU11304\%, 140CPU21303\%, 140CPU21304\%, 140CPU42402\%, 140CPU43302\%, 140CPU53414A\%, 140CPU53414U\%
 140DDI67300\%, 140DDI85300\%, 140DDO15310\%, 140DSI35300\%

MCS Series input/output modules, open type, Model(s): 140DAM59000\%, 140DDM39000\%, 140DDM69000\%

MCS Series motion modules, open type, Model(s): 140MSB10100\%, 140MSC10100\%
MCS Series output modules, open type, Model(s): 140DAO84010\%, 140DAO84210\%, 140DAO84220\%, 140DDO35300\%, 140DDO35310\%, 140DDO84300\%, 140DDO88500\%, 140DRC83000\%, 140DVO85300\%

MCS Series power supply modules, open type, Model(s): 140 CPS $11100 \%, 140$ CPS11400\%, 140 CPS11410, 140 CPS11420 35002897\%, 140 CPS11420\%, 140 CPS12420 35002918\& 140CPS21100\%, 140CPS51100\%, 140CPS52420\%

MCS Series quantum I/F module ionworks modules open type, Model(s): 140TPFT10\%, TPXF1250\%, TPXF78\%

MCS Series simulator modules, open type, Model(s): 140XSM01000\%
Modicon M340 and M580 Digital and analog I/O modules, Model(s): BMX-DAI followed by 1614, 1614H, 1615, or 1615H
 BMX-DAI 1614H BMXDAI16142

Modicon M340 and M580 Series digital input modules, Model(s): BMX-DAI 08 followed by 02, 03, 04, 05 or 14
Modicon M340 and M580 Series digital input modules, Model(s): BMX-DAI 16 followed by 02, 03, 04, 05 or 14

Modicon M340 and M580 extended temperature modules, Model(s): BMX-CPS3540T, BMX-DDI1604T, BMX-DRA0804T, BMX-ERT1604T

Modicon M340 and M580 power supplies modules, Model(s): BMXCPS followed by 2000, 3500, 3500H, 3540T, 2010, 3020, 3020H

 DDI1603H, BMX-DDM16022H, BMX-DDM16025H, BMX-DDO1602H, BMX-DDO1612H, BMX-DRA0805H, BMX-DRA1605H, BMX-EHC0200H, BMX-EHC0800H, BMX-NOE0100H, BMXNOE0110H, BMX-NOM0200H, BMX-NOR0200H, BMX-P341000H BMX-P342020H, BMX-P3420302H, BMX-XBE1000H, BMX-XBP0400H, BMX-XBP0600H, BMX-XBP0800H

Modicon M340 and M580 ruggedized modules, Model(s): BME-NOC followed by 03 , followed by 01 or 11 , may be followed by $C$.

Modicon M340 and M580 ruggedized modules, Model(s): BMX-NOC followed by 04, followed by 01 or 02 , may be followed by $C$

Modicon M340 and M580 Ruggedized modules, Model(s): BME-XBP 0400H, BME-XBP 0800H, BME-XBP 1200H, BMX-EAE 0300H
Modicon M340 and M580 Ruggedized modules, Model(s): BME-P58 followed by 10 or 20, followed by 20 or 40, followed by H.
Modicon M340 and M580 Series analog input modules, Model(s): BMX-AMI0400, BMX-AMI0410, BMX-AMI0800, BMX-AMI0810, BMX-ART0414, BMX-ART0814

Modicon M340 and M580 Series analog output modules, Model(s): BMX-AMM0600, BMX-AMO0202, BMX-AMO0210, BMX-AMO0402, BMX-AMO0410, BMX-AMO0802, BMXAMO0810

Modicon M340 and M580 Series ASI communication modules, Model(s): BMX-EIA0100
Modicon M340 and M580 Series cables, Model(s): BMX-FTA, followed by a 3 digit number.
Modicon M340 and M580 Series cables, Model(s): BMX-XBC followed by a 4 digit number, followed by K.

 TCS-XCN, followed digit numbers.

Modicon M340 and M580 Series commercial modules, Model(s): BME-AHI followed by 08, followed by 12, may be followed by C.
Modicon M340 and M580 Series commercial modules, Model(s): BME-AHO followed by 04, followed by 12 , may be followed by C.
Modicon M340 and M580 Series commercial modules, Model(s): BME-CRA followed by 31, followed by 210, may be followed by C.
Modicon M340 and M580 Series commercial modules, Model(s): BME-XBP followed by 04, 08, or 12, followed by 00.

Modicon M340 and M580 Series commercial modules, Model(s): BMX-FT followed by W, followed by 3 or 4 digit number, may be followed by S.

Modicon M340 and M580 Series commercial modules, Model(s): BMX-P followed by AM or DM, followed by 48 , 64 or 82 , followed by 000 , 100 or 200.

Modicon M340 and M580 Series commercial modules, Model(s): BMX-XCA followed by USB, followed by H, followed a 3 digit number.
Modicon M340 and M580 Series commercial modules, Model(s): NCA, followed by 82 or 84, followed by 000.
Modicon M340 and M580 Series digital input modules, Model(s): BMX-DAO1605, BMX-DAO1605K

Modicon M340 and M580 Series digital input modules, Model(s): BMX-DDI followed by 16, 32 or 64, followed by 02 or 03 , may be followed by K or C .

Modicon M340 and M580 Series digital output modules, Model(s): BMX-DRA0805, BMX-DRA1605

Modicon M340 and M580 Series digital output modules, Model(s): BMX-DDO followed by 16, 32 or 64, followed by 02 or 12 , may be followed by K, may be followed by C.

Modicon M340 and M580 Series expender modules, Model(s): BMX-XBE followed by 10 or 20, followed by 00 or 05 .
Modicon M340 and M580 Series input/output modules, Model(s): BMX-DDM followed by 16 or 32, followed by 02,022 or 025 , may be followed by K.

Modicon M340 and M580 Series memory cards, Model(s): BMX-RMS followed by a 1 or 3 digit number, followed by M or G, may be followed by P or PF or ITRB

Modicon M340 and M580 Series memory cards, Model(s): BMX-RWS followed by B, C or FO, followed by a 3 digit number, followed by M.

Modicon M340 and M580 Series plug-in terminal block kits, Model(s): BMX-XTS HSC followed a 2 digit number

Modicon M340 and M580 Series plug-in terminal block kits, Model(s): BMX-XTS followed by CPS, followed a 2 digit number.
Modicon M340 and M580 Series plug-in terminal blocks, Model(s): BMX-FTB, followed a 4 digit number.
Modicon M340 and M580 Series positioning modules, Model(s): BMX-CPS2000, BMX-CPS2010 BMX-CPS3020 BMX-CPS3500 BMX-MSP0200

Modicon M340 and M580 Series precabling cables, Model(s): BMX-FC followed by A, C or W, followed a 3 or 4 digit number, may be followed by S

Modicon M340 and M580 Series processors, Model(s): BMX-P34 followed by a 4 or 5 digits number, may be followed by ITRB

Modicon M340 and M580 Series protective covers, Model(s): BMX-NOE0100, BMX-NOE0110, BMX-XEM, followed a 3 digit number.
Modicon M340 and M580 Series protective covers, Model(s): BMX-XBP followed by a 4 digit number, may be followed by S.
Modicon M340 and M580 Series shield bar kits, Model(s): BMX-XSP, followed a 4 digit number.
Modicon M340 and M580 Series synchronous serial interface modules, Model(s): BMX-EAE0300 BMX-PRA followed by $0100 H$, BMX-PRA0100

Modicon M340 and M580, Digital and analog I/O modules, Model(s): BMX-DAO 1615, BMX-DAO 1615H

Momentum Series special modules, Model(s): ISP00100 ISP00101
Open type Analog Output, "Modicon Quantum", Model(s): 140ACO02000\%
Open type COMMUNICATION MODULES, "Modicon Quantum", Model(s): 140 NRP95401\%
Open type CPU HIGH END MODULES, (DOUBLE SLOT), "Modicon Quantum", Model(s): $140 C P U 65860 \%$, 140CPU67160\%*, 140CPU67861\%

Open type CPU LEGACY MODULES, (SINGLE SLOT), "Modicon Quantum", Model(s): 140CPU53414\%

Open type Digital Output, "Modicon Quantum", Model(s): 140DAO85300\%
Open type, programmable controller, Industrial Ethernet switch, Model(s): TCSESB083F23F0, TCSESB083F2CU0, TCSESB093F2CU0
Open type, programmable controller, Industrial wireless LAN access point device, Model(s): TCSGWA242, TCSGWA242F, TCSGWC241, TCSNWA241, TCSNWA241F
Open type, programmable controllers, Model(s): TCSESU083FN0

 BMX-ETM 0200H, BMX-NGD 0100, BMX-NGD 0100H Modicon M340 and M580, PMX-CDA0000 TCSEFEA23F3F22, TCSEFEC23F3F21, TCSEFEC23FCF21

Open type, Programmable controllers, Model(s): BME-H58 followed by 20, 40 or 60, followed by 40, may be followed by C or K.

Open type, Programmable controllers, Model(s): BME-XBP, followed by 06 or 10 , followed by 02 .
Open type, Programmable controllers, Model(s): BMX-DDI3202 may be followed by K, followed by H
Open type, Programmable controllers, Model(s): BMX-DDI6402 may be followed by K, followed by H
Open type, Programmable controllers, "Modicon M340 and M580, Communication modules", Model(s): BMX-CRA followed by 31200 , 31210 may be followed by C

Open type, Programmable controllers, "Modicon M340 and M580, Communication modules", Model(s): BMX-NRP followed by 0200, 0200C,0201 or 0201C
Open type, Programmable controllers, "Modicon M340 and M580, Racks", Model(s): BMX-XBP followed by 0400, 0400H, 0600, 0600H, 0800, $0800 \mathrm{H}, 1200$ or 1200 H
Open type, Programmable controllers, "Modicon M340 and M580, Special modules", Model(s): BMX-ETM 0200
Open type, Programmable controllers, "Modicon MC80", Model(s): BMKC8020300, BMKC8020301 BMKC8030311
Open type, Programmable controllers, "Modicon Quantum", Model(s): 140HLI34000\%
Open type, Programmable controllers, Modicon M340 and M580, Communication modules, Model(s): BME-NOS followed by 0300 or 0300 C
Power supplies, Model(s): 140CPS21400\%, 140CPS22400\%, 140CPS41400\% 140CPS42400\% 140CPS52400\%
Processors Legacy CPU, Model(s): 140CPU11302\%, 140CPU11303\%, 140CPU31110\%, 140CPU43412A\%, 140CPU43412U\%, 140CPU53414B\%
Profibus remote masters, open type, Model(s): TCSEGPA23F14F, TCSEGPA23F14FK
Programmable Controller, Model(s): $140 C R P 31200$ 140CRP31200C 140 NOC77101, 140NOC77101C $140 \mathrm{NOC} 78000,140 \mathrm{NOC78000C}, 140 \mathrm{NOC78100}$, 140NOC78100C, BMXNOC0401, BMXNOC0401C, BMXNOC0401H, BMXNOC0402, BMXNOCO402C, BMXNOC0402H, TSXETC100, TSXETC101

Programmable controller, Open type, firewall modules, Model(s): TCSEFEC23F3F20 TCSEFEC23FCF20, TCSEFEC2CF3F20
Programmable controllers, Model(s): TCSEFEA23F3F20 TCSEFEA23F3F21, TCSESM043F1CS0, TCSESM043F1CU0, TCSESM043F23F0 TCSESM043F2CS0 TCSESM043F2CU0, TCSESM063F2CS1, TCSESM063F2CU1, TCSESM083F1CS0, TCSESM083F1CU0, TCSESM083F23F0 TCSESM083F23F1 TCSESM083F2CS0, TCSESM083F2CU0, TCSESM083F2CX0, TCSESM103F23G0, TCSESM103F2LG0, TCSESM163F23F0 TCSESM163F2CS0, TCSESM163F2CU0, TCSESM243F2CU0

Programmable Controllers, Model(s): BMECRA followed by 31310 or $31310 \mathrm{H}, \mathrm{BMECRD}$ followed by 0100 or 0100C, BMED58 followed by 1020 or 1020 C , BMEH58 followed by 2040 , 4040 S or 6040 S, BMENOR followed by 2200 or $2200 \mathrm{H}, \mathrm{BMENUA}$ followed by 0100 or $0100 \mathrm{H}, \mathrm{BME}$-P58 followed by 6040 S , BMER58 followed by 1020 or 1020 C , BMXDDI3203, BMXDDI3203H, BMXDDI3232, BMXDDI3232H BMXERT followed by 1604H, MCSESM043F23F0, MCSESM053F1CSO MCSESM053F1CU0, MCSESM063F2CSO, MCSESM063F2CU0, MCSESM083F23F0, MCSESM083F23FOH, MCSESM083F23F1, MCSESM083F23F1H, MCSESM093F1CSO, MCSESM093F1CU0 MCSESM103F2CS0, MCSESM103F2CS0H, MCSESM103F2CS1, MCSESM103F2CS1H, MCSESM103F2CU0, MCSESM103F2CU0H MCSESM103F2CU1, MCSESM103F2CU1H MCSESM123F23G0, MCSESM123F2LG0, MCSESM163F23F0, MCSESM203F4LG0, MCSESM243F4LG0, MCSESP083F23G0, MCSESP083F23GOT PMEPXMTK followed by digit numbers, XPSMFCPU22

Programmable Controllers, "Modicon M340 and M580", Model(s): TSXCAN followed by CA, CADD, CB, CBDD, CD or TDM, followed by 1, 2 or 3 digit number

Programmable Controllers, "Modicon M340 and M580", Model(s): TSXCAN, followed by KCDF followed by 2 or 3 digit number, followed by Tor TP
Programmable Controllers, "Modicon M340, M580, Digital and analog I/O modules", Model(s): BMXDRC followed by 0805 or 0805 H followed by 2 or 3 digit number, followed by T or TP

Programmable controllers, open type, Model(s): 499NMS25101, 499NMS25102, 499NSS25101, 499NSS25102, TCSESU103F2CS0 TCSESU103F2CU0
Programmable controllers, Open type, Rugged Ethernet DIN Rail Switches, Model(s): TCSESM063F2CS1C, TCSESM063F2CU1C, TCSESM083F23F1C
Programmable logic controllers, Model(s): TCSESU033FN0 TCSESU043F1N0 TCSESU053FN0
Programming terminals, Model(s): TSX-T607
QUANTUM Series input/output modules, Model(s): 140DDO36400\%
QUANTUM Series interface modules, Model(s): 140NOA61100\%
Rack masters, Model(s): TSX-LES followed by two suffix numbers or letters.
Rack masters, Model(s): TSX-LFS followed by two suffix numbers or letters.
Racks, Model(s): TSX-RKD7, TSX-RKD8, TSX-RKD8FEW11, TSX-RKN52, TSX-RKN8, TSX-RKN82W11, TSX-RKN8W11, TSX-RKS51, TSX-RKS8 $\underline{\text { TSX-RKS8W11 }}$
Rapid counting and positioning cards, Model(s): TSX-AXM\#, TSX-AXT\# TSX-CTM\#
Serial communication cards, Model(s): TSX-SCM
Series battery modules, "Modicon Quantum", Model(s): $140 \times$ CP90000\%
Series communication modules, "Modicon Quantum", Model(s): 140DCF07700\%
Series input modules, "Modicon Quantum", Model(s): 140ERT85400\%
Series input/output modules, "Modicon Quantum", Model(s): 140DDO35301\%
Series interface modules, "Modicon Quantum", Model(s): 140CRP81100\%, 140NOA61110\%, 140NOP91100\%, 467NHP91151\%, 490NAE91100\%
Series motion modules, "Modicon Quantum", Model(s): 140MMB10200\%, 140MMB10400\%, 140MMD10200\% 140MMD10400\%
Series TSX Advantys AC discrete input modules, Model(s): STBDAI5230\$, STBDAI5260\$, STBDAI7220\$
Series TSX Advantys AC discrete output modules, Model(s): STBDAO5260\$, STBDAO8210\$
Series TSX Advantys accessories, Model(s): STBXTS5510 Telefast Twido Input.\$, STBXTS5610 Telefast Twido Output.\$ STBXTS5660 Telefast Output, STBXTS6510 Telefast Input.\$

Series TSX Advantys analog i/o modules, Model(s): STBACI0320\$, STBACI1225\$, STBACI1230\$ STBACI1400\$, STBACI8320\$, STBACO0120\$, STBACO0220\$, STBACO1210\$, STBACO1225\$, STBACO8220\$ STBART0200\$, STBAVI0300\$, STBAVI1225\$, STBAVI1270\$, STBAVI1275\$, STBAVI1400\$, STBAVO0200\$, STBAVO1250\$, STBAVO1255\$, STBAVO1265\$

Series TSX Advantys auxiliary power supply modules, Model(s): STBCPS2111\$
Series TSX Advantys CanBus extension modules, Model(s): STBXBE1000\$, STBXBE1100\$ STBXBE1200\$ STBXBE1300\$, STBXBE2100\$
Series TSX Advantys DC discrete input modules, Model(s): STBDDI3230\$, STBDDI3420\$, STBDDI3425\$, STBDDI3610\$, STBDDI3615\$, STBDDI3725\$
Series TSX Advantys DC discrete output modules, Model(s): STBDDO3200\$, STBDDO3230\$, STBDDO3410\$, STBDDO3415\$, STBDDO3600\$, STBDDO3605\$, STBDDO3705\$
Series TSX Advantys high speed counter modules, Model(s): STBEHC3020\$
Series TSX Advantys i/o base modules, Model(s): STBXBA1000\$, STBXBA2000\$, STBXBA2200\$, STXBA2100\$, STXBA2300\$ STXBA2400\$, STXBA3000\$

Series TSX Advantys power distribution modules, Model(s): STBPDT2100\$, STBPDT2105\$, STBPDT3100\$, STBPDT3105\$
Series TSX Advantys relay output modules, Model(s): STBDRA3290\$ STBDRC3210\$
Series TSX Advantys specialty modules, Model(s): STBAHI8321\$, STBEPI1145\$, STBEPI2145\$
Setup modules, Model(s): TSX-ACZO3
Snap-on plugs, Model(s): TSX-RKA01
 (e), CCC 98030 (e), CCC 98091 (e), CCS 70000 (e), CCS 70010 (e), CCS 76000 (e), CCS 78000 (e).
 Adapter MB+ PNN 26022 Ring_Adapter MB+ Dual PNT 11020 MB + , PNT 16020 MB+ Dual

System TIO analog input modules, Model(s): 170 BAO 12600
System TIO analog output modules, Model(s): 170 BAI 03600170 BAI 03601
System TIO Input/output module modules, Model(s): 170 BDM 34602,170 BDM 37900,170 QPR 33000,170 QPR 34600,170 QPR 34610,170 QPR 34620,170 QPR 34621

System TIO output modules, Model(s): 170 BDO 35400

System TIO Power Supply, Model(s): 170 CPS 11100
System TIO Power Supply Module, Model(s): 470 IPS 25800
Time stamping cards, Model(s): TSX-DEM

## TIO Series Comm. module, Model(s): 170 LNT 81000

## TIO Series I/O modules, open type, Model(s): 170 INT 11001

TIO Series interface modules, open type, Model(s): 170 DNT 11000,170 INT 11000,170 INT 11003,170 INT 12000

TIO Series Timer module, Model(s): 470 GPS 00100

TSX Advantys Series network interfaces, Model(s): STBNCO1010 (h), STBNCO1113 (h), STBNCO2212 (h), STBNDN1010 (h), STBNDN2212 (h), STBNDP1010 (h), STBNDP2212 (h), STBNFP2212 (h), STBNIB1010 (h), STBNIC2212 (h), STBNIP1010 (h), STBNIP2212 (h), STBNIP2311 (h), STBNMP2212 (h).
\# - May be followed by any one to three letter(s) and/or number(s).
\# - May be followed by a dash and additional numbers, letters, dashes or slashes.
 base and mating connector with screw contacts (KS), or base and mating connector with spring loaded contacts (KC).
\% - May be followed by C.
(\#) - x may be any alphanumeric character,, or blank. \& may be A or D. model may be followed by 16 alphanumeric character,? ? ?, or blank
(\#) - x may be any alphanumeric character,, or blank; \& may be A or D; model may be followed by 16 alphanumeric character, $i \quad i \quad i$, or blank
(\#) - x may be any alphanumeric character,, or blank, \& may be A or D, model may be followed by 16 alphanumeric character, or blank
(\#) - x may be any alphanumeric character,, or blank. \& may be A or D. model may be followed by 16 alphanumeric character, or blank
(\&) - Where x may be any alphanumeric characters
(e) - May be followed by C.
(h) - May be followed by K, KS or KC.

*     - May be followed by S.
*     - May be followed by suffixes.
@ - May be followed by numbers and/or letters.
+     - Where x may be any alphanumerical character.
+     - Followed by numbers or letters.
xx - Where xx can be replaced by any alphanumeric character.
 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
 LLC"

