

Certificate of Compliance

| | |
|--|-----------------------------------|
| Certificate: 1041715 | Master Contract: 225844 |
| Project: 2445252 | Date Issued: July 28, 2011 |
| Issued to: Telemecanique/Schneider Automation | |
| SAS | |
| 245 route des Lucioles | |
| BP 147 | |
| Sophia Antipolis Cedex, 06903 | |
| France | |
| Attention: Mrs. Elisabeth Moutou | |

The products listed below are eligible to bear the CSA Mark shown



J.-C. Chow

Issued by: J.-C. Chow

PRODUCTS

CLASS 2252 01 - PROCESS CONTROL EQUIPMENT

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

Part A (Class 2252-01)

Line PREMIUM, Programmable controllers, Series TSX P57-10x, TSX P57-20x, TSX P57-30x, TSX P57-40x, TSX P57-5x or TPMX-P57x followed by suffixes:

- Processor modules TSX-P57 followed by 103, 104, 153, 154, 203, 253, 2623, 2823, 303, 353, 3623, 453 or 4823, followed by M; TSX P57 followed by 204, 254, 1634, 2634, 2834, 304, 354, 3634, 454, 554, 4634, 4834, 5634 or 6634, followed by M; TSX P570244M
- Processor module TSX-P57 followed by 303, 353, 3623, 453 or 4823, may be followed by L, followed by AM
- Processors module TSX-H57 may be followed by suffixes, followed by M
- Hardware packaging kit TSX-AHK0106
- Input and output modules, extension modules and accessories, models TSX-RKY (racks), -PSY- SUP (power supply), -MRP, -MFP, -DEY, -DMY, -DSY, -AEY, -ASY, -CFY, -CTY, -CAY, -CBY, -CBRY, -RKA02, -BLY01, -TLY, -CXP, -TAP, -SCY, -SAY, -IBY, -IBX, -MBP, -REY and -PBY (communication module), -ISP, -TLYEX (line terminators), -FAN (Cooling unit), -PAY (module Preventa), -CSY and -CCY, each designation may be followed by suffixes
- Communication module TSX ESY007
- Coprocessor modules TPCX57 followed by 203 or 353 followed by M; TSX PCI-P57204, TSX-PCI 57354, followed by M; Bundle: TSXP57-CA0244, -CD0244, followed by M



Certificate: 1041715

Master Contract: 225844

Project: 2445252

Date Issued: July 28, 2011

-
- Extension Memory cards TSX-MRP, TSX-MFP, YCP-MFP, TSX-MCP, followed by P, B, C or F, followed by three digit suffixes followed by K or M
 - Extension Memory card TSX-MFP followed by three or four digits, followed by P, followed by 2
 - Communication modules TSX-ETY, -ETZ, -WMY, -ETG followed by three or four digit suffixes
 - Communication modules TSX-ETG 3000, 3010, 3021, 3022, 3030
 - Communication PCMCIA cards TSX-CPP, -FPP, -SCP followed by suffixes
 - Sercos module for Premium TSX-CSY followed by 84, 85 or 164
 - CAN open cable and cord TSX-CANCB, followed by digit
 - USB converters and associated cables TSX-CUSB232, TSX-CUSB485, TSX-CRJMD25, TSX-CRJDB25, TSX-CUSBFIP
 - Communication interface cards AMOF I P001V000, AMOMP001V000, AMETHE001V000, AMETHE002V000
 - Universal cable terminal port TSX-PCX 1031; USB cable terminal port UNY XCA USB 33
 - PC form factor power supply TSX PSI 2010
 - BusX extension slot cover TSX PCI ACC1
 - EMC connector TSX TVS Y100
 - Batteries kits TSX-BAT followed by M, followed by 01, 02, 03 or 101

Note: All models numbers may be followed by suffix C.

Part B (Class 2258-02)

Class I, Division 2, Groups A, B, C and D, Temperature Code T3C (160°C)

The following are in compliance with Std. C22.2 No. 213-M1987.

- Models number are identical as "Part A" above, except the input and output modules TSXP57-PAY (module Preventa), communication modules TSX-ETG 3000, 3010, 3021, 3022, 3030; and batteries kits TSX-BAT M01, M02, M03, M101 are not covered. The TSXP57-PAY, TSX-ETG 30.. and TSX-BAT M... are certified only for use in general use, non-classified locations.

APPLICABLE REQUIREMENTS

CSA-C22.2 No. 142-M87 - Process Control Equipment

CSA-C22.2 No. 213-M87 - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations