



# Certificate of Compliance

**Certificate:** 1041715

**Master Contract:** 225844

**Project:** 80011409

**Date Issued:** 2019-08-16

**Issued To:** Schneider Electric France DBA Automation  
8eme rue - ZI Carros  
Carros, Cedex, ,, 06516  
France

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

**Issued by:** J.-C. Chow  
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, -



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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

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 CSA 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-M1987 | - | Process Control Equipment   |
| CSA-C22.2 No. 213-M1987 | - | Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations |



## Supplement to Certificate of Compliance

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*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### Product Certification History

Project	Date	Description
80011409	2019-08-16	Addition of alternate relays Types RE034005 and RE035024/RE900015 (by Tyco-Schrack) tested as sealed devices.
0002445252	2011-07-28	Addition of alternate relays and descriptive parts (fuse and diode bridge), and revised markings (instructions manual).
0002307520	2010-07-07	Addition of modules TSXETG3030, TSXDMY28FK, TSXDMYRFK; accessories TSXTVS, TSXCBY; alternate components; and descriptive corrections and updates of various components and manufacturers name and reference nos.
0002050024	2008-08-15	Addition of TSX-FPP10, TSX-FPP20, TSX-FPP200, TSX-PBY10, TSX-BATM01, TSX-BATM02, TSX-BATM03, TSX-BATM101; alternate components; and change in TSX-USBFIP to TSX-CUSBFIP.
0001949809	2007-10-25	Addition of communication modules TSX-ETG3000, TSX-ETG3010, TSX-ETG3021, TSX-ETG3022, and USB converters TSXUSBFIP.
0001878982	2007-02-19	Addition of module; Line Premium TSX 57.
0001795825	2006-06-01	Addition of new modules central processor units.
0001775233	2006-04-05	CSA Approval on communication and processors modules and USB converters, Models: TSXESY007, TSXCUSB232, TSXCUSB485.
0001727122	2005-12-06	Series Premium, TSX 57, extension of com modules, including TSX ETG 1010.
0001635622	2005-01-27	CSA Approval on programmable controller – TSX-ISPY101EX.
0001567477	2004-10-25	Cl. I, Div. 2 and Gen.1 Use, addition of module TSX-P57..., processors, coprocessors.
1437798	2003-06-24	Addition of modules including TSX PSI 2010, TSX PCI ACC1, TSX PCI 57201 M; Series Unity CPU, -suffix 4M, and report update.



1248961	2001-11-14	Revision to the Factory Test and report update.
1148589	2001-02-19	Addition of processor module, TSX-57 Series Premium, TSX P57103M, TSXP57153M, ..-203M, -253M, -303M, -353M, -453M; CANOPEN TSX CPP100, Ethernet TSXETY5101, PLAM Card PCMCIA TSX MRP 3384P and ...-0512P. Evaluation for use in standard location, Part A and Class I, Div. 2, Part B (processor and co-processor).
1041715	2000-01-07	Addition of module TSX-CSY and TSX-CCY followed by 2 to 4 digits, extra-low voltage for use in ordinary locations. Originally issued as 2500006728. <b>Report 164581-1041715 supersedes report LR 58905-32.</b>
LR 58905-44	1999-08-25	Part A: Addition of module PAY- module PREVENTA and power supply PSY-85-00. Part B: Certification of modules for use in Class I, Div. 2 hazardous locations.
LR 58905-43	1998-11-09	Addition of module -SUP, -SAY, -IBX, -ETY, -MBY, -PBY, TSX57-30, TSX57-40, TPMX-P57 and TPCX.
LR 58905-39	1998-03-17	Addition of model TSX-IBY-100 and report update.
LR 58905-32	1996-09-10	Original certificate. <b>Report LR 58905-32S is superseded by report 164581-1041715.</b>