



# Certificate of Compliance

**Certificate:** 70179093 **Master Contract:** 177007 (LR 69561)

**Project:** 70179093 **Date Issued:** 2018-06-05

**Issued to:** Schneider Electric Industries SAS  
Power Business Unit / LV  
31, rue Pierre Mendes France  
Eybens  
Grenoble Cedex 9, 38050  
FRANCE  
Attention: Jean-Francois Jonard

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



**Issued by:** Ronald Tateishi  
Ronald Tateishi

## PRODUCTS

### CLASS 1437 01 - CIRCUIT BREAKERS - Accessories

Accessories for factory or field installation in the MASTERPACT, Types MTZ1, MTZ2 and MTZ3 moulded case circuit breakers and moulded case switches:

- Spring Charging Motor (MCH) for MTZ1, Cat. Nos. 47888- 47897.
- Spring Charging Motor (MCH) for MTZ2 and MTZ3, Cat. Nos. 33176-33186.
- Shunt Trip – MX / Closing Coil – XF standard, Cat. Nos. LV833659- LV833664.
- Shunt Trip – MX / Closing Coil – XF diagnostic & communication, Cat. Nos. LV833033- LV833038.
- Undervoltage Release - MN standard, Cat. Nos. LV833668-LV833673.
- Undervoltage Release - MN diagnostic, Cat. Nos. LV836668-LV836673.
- Auxiliary Contact (OF) for MTZ1, Cat. Nos. 47076-47077.
- Auxiliary Contact (4OF) for MTZ2 and MTZ3, Cat. No. 47887.
- Overcurrent trip switch (SDE) for MTZ1, Cat. Nos. 47078-47079.
- Overcurrent Trip Switch (SDE) for MTZ2 and MTZ3, Cat. Nos. 47915-47916.
- Ready to Close Contact (PF) for MTZ1, MTZ2 and MTZ3, Cat. Nos. 47080-47081.
- Cradle position switch, Connected (CE) Test (CT) Disconnected (CD) for MTZ1, MTZ2 and MTZ3, Cat. Nos. 33170-33171 (terminal kit with push in connector); Cat. Nos S48929 'Form A' -S48930 'Form B' (terminal kit with ring tongue terminal).
- Connected/Closed combined switch (EF) switch for MTZ2 and MTZ3, Cat. Nos. LV848477-LV848478.



**Certificate:** 70179093

**Master Contract:** 177007 (LR 69561)

**Project:** 70179093

**Date Issued:** 2018-06-05

2 Programmable Contact Module (M2C), Cat. No. LV847086.

ERMS Switch Module (ESM) Cat. No. LV836300.

Secondary Connectors terminal kit with push in connector for Fixed MTZ1, MTZ2 and MTZ3, Cat. Nos. 47074 (3 pins)-47075 (6 pins).

Secondary connectors push in terminal for drawout MTZ1, breakers Cat. No. 33098 (3 pins), 33099 (6 pins).

Secondary Connectors push in terminal for drawout MTZ2 and MTZ3, Cat. Nos. 47849 (3 pins)-47850 (6 pins).

Secondary Connectors ring tongue terminal for drawout MTZ2 and MTZ3, Cat. Nos. LV839296- LV839297- LV839298.

OFF position locking by padlock (Lock OFF) MTZ1, Cat. No. LV847514.

OFF position locking by padlock (Lock OFF) MTZ2-MTZ3, Cat. Nos. LV848539.

OFF position locking by Keylock (Lock OFF) MTZ1, Cat. Nos. LV848545-LV848546 LV848547 (Profalux); LV848549-LV848550-LV848551 (Ronis); LV848542SP (Kirk); LV848543SP (Castell).

OFF position locking by Keylock (Lock OFF) MTZ2-3, Cat. Nos. LV847519- LV847520 (Profalux); LV847521- LV847522 (Ronis), LV847517SP (Kirk); LV847518SP (Castell)

Cradle lock OFF device MTZ2-MTZ3, part number QGH53536.

Rod Interlock Kit for Two Circuit Breakers (mechanical interlock):

For MTZ1:

Cat. No. LV833203SP Rod Interlock Kit for Fixed Circuit Breakers.

Cat. No. LV833204SP Rod Interlock Kit for Drawout Circuit Breakers.

Cat. No. LV833210SP 1 set of 2 Interlocking rods.

For MTZ2 and MTZ3:

Cat. No. LV847930SP Rod Interlock Kit for Fixed and Drawout Circuit Breakers.

Cat. No. LV833210SP 1 set of 2 Interlocking rods.

Cable Interlock kit for Two Circuit Breakers (mechanical interlock):

For MTZ1:

Cat. No. LV833200SP Cable Interlock Kit for Fixed Circuit Breakers.

Cat. No. LV833201SP Cable Interlock Kit for Drawout Circuit Breakers.

Cat. No. LV833209SP 1 set of Cable Interlock.

For MTZ2 and MTZ3:

Cat. No. LV847926SP Interlock Mounting Plate for Fixed and Drawout Circuit Breaker.

Cat. No. LV833209SP 1 set of Cable Interlock.

Cable Interlock Kit for Three Circuit breakers MTZ2 and MTZ3 (mechanical interlock):

Cat. No. LV848610SP Three Main Circuit Breakers.

Cat. No. LV848609SP Two Main Circuit Breakers and One Coupling Circuit Breaker.

Cat. No. LV848608SP Two Main Circuit Breakers and One Generator Circuit Breaker.

Note: The Cat. Nos. may also have the suffix SP.

### **APPLICABLE REQUIREMENTS**

CSA Standard C22.2 No. 5 - Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures



## *Supplement to Certificate of Compliance*

**Certificate:** 70179093

**Master Contract:** 177007 (LR 69561)

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

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
70179093	2018-06-05	Original Certification.