

# **Certificate of Compliance**

Certificate: 70070936 Master Contract: 266855

**Project:** 70070936 **Date Issued:** March 30, 2016

Issued to: Carlo Gavazzi Logistics SpA

Via Milano 13

Lainate, Milan 20020

**ITALY** 

Attention: Mr. Claudio Borghi

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



**Issued by:** 

Anne Drouin
Anne Drouin

# **PRODUCTS**

CLASS - 3211 07 INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus

Relays, component, open type, magnetically operated, single-pole, RSLM Series, electrical ratings as follows,

Contact	A	HP	Vac	Vdc	Use	°C	Cycles	Material	Pilot Duty
Type 100									B300, R300 @ 85°C 6 k cycles, or C300, R300 at room temperature 30 k cycles
	6	-	277		Gen.	85	20 k	AgSnO2	
	6		277		Resistive	85	60 k	AgSnO2	
	6			30		85	60 k	AgSnO2	
	8		277		Resistive	85	10 k	AgSnO2	
Type 001, NO									B300, R300 @ 85°C 6 k cycles, or C300, R300 at room temperature 30 k cycles
	6		277		Gen.	85	20 k	AgSnO2	
	6		277		Resistive	85	30 k	AgSnO2	
	6			30		85	30 k	AgSnO2	
	8		277		Resistive	85	10 k	AgSnO2	
Type 001, NC	6		277		Gen.	85	10 k	AgSnO2	B300, R300 @ 85°C 6 k cycles
	6			30		85	10 k	AgSnO2	

DQD 507 Rev. 2016-02-18 Page



 Certificate:
 70070936
 Master Contract:
 266855

 Project:
 70070936
 Date Issued:
 March 30, 2016

Coil: 3 – 60 VDC at surrounding air temperature 85 °C.

## **NOMENCLATURE**:

RSLM 100 - 012 I II III IV V V VI VII VIII

I - Series Name: RSLM Series

II - Contact Configuration:

-100 – 1 Form A (NO).

-001 – 1 Form C (NO and NC)

III - Coil Voltage: 12 through 60 V dc

IV - PCB Vertical

V - Construction: Sealed

VI - Contact Material: - AgSnO2VII - Contact Plating: No Plating

VIII - Not used

#### Note

These units are open-type devices and certified only for use in complete assemblies where the suitability of the combination is to be determined.

## **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-13 - Industrial Control Equipment

### **MARKINGS**

Company's name, and/or CSA file number 266855, type designation, electrical ratings, serial number or date coding, the CSA Mark appear in a permanent manner on each unit, and any other information as specified in the Certification Report.

DQD 507 Rev. 2016-02-18 Page 2