

Certificate of Compliance

Certificate: 80072788 Master Contract: 168390

Project: 80072788 **Date Issued:** 2021-03-15

Issued To: Carlo Gavazzi Controls S.p.A.

Via Safforze 8

Belluno, Belluno, 32100

Italy

Attention: Alberto Mambrini

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

Issued by: Azad Hacîka Azad Hacîka



PRODUCTS

CLASS - C321107 - INDUSTRIAL CONTROL EQUIPMENT Miscellaneous Apparatus



 Certificate: 80072788
 Master Contract: 168390

 Project: 80072788
 Date Issued: 2021-03-15

Open type current transducer, model EISH, 24Vac/30Vdc/1A up to 230Vac/dc/0.5A, 50/60Hz, current sensing 300V/60A (feed through)

Model	Input ratings	Output ratings	Sensing ratings	
			Voltage	Current
			(feed-through)	(feed-through)
			Insulated	conductor
EISH200MA024H,		24 Vac / 30 Vdc	300 V	Continuous current
EISH200MA024		50/60 Hz		max. 60A
		1 A		
EISH400MA230H,		230 Vac/dc	300 V	Continuous current
EISH400MA230		50/60 Hz		max. 60A
		0.5 A		

Note:

- 1. The current transducer is certified as component for use in equipment where the suitability of the combination is to be determined by CSA Group or another NRTL.
- 2. These devices should be mounted within a suitable ultimate enclosure and with proper spacings being maintained.
- 3. These devices are open type devices and they shall be mounted in an overall enclosure, having adequate strength and thickness, with acceptable spacings being provided.
- 4. These devices have been tested within an unventilated enclosure of 1.5 times the size of the device. Additional consideration should be evaluated in the final use.
- 5. The terminals are suitable for factory wiring only.
- 6. To be used in a pollution degree 2 or better environmental only.
- 7. Sensing conductor provided with suitable insulation for the rated voltage (uninsulated cable and bar not to be used)

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 0-20 - General Requirements

CSA Standard C22.2 No. 14-18 - Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 80072788 Master Contract: 168390

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
80072788	2021-03-15	Original Certification of current transducer, model EISH, 24Vac/30Vdc/1A up to 230Vac/dc/0.5A, 50/60Hz, current sensing 300V/60A (feed through).