



Certificate of Compliance

Certificate: 1446988

Master Contract: 220369

Project: 2713042

Date Issued: March 24, 2014

Issued to: Biffi Italia SRL

Localita Caselle San Pietro
Fiorenzuola d'Arda, Piacenza 29017
Italy
Attention: Lorenzo Vigliano

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



James Lim

Issued by: James Lim

PRODUCTS

CLASS 3228 02 - VALVES - Actuators - For Hazardous Locations

Class I, Groups C and D; Class II, Groups E, F and G; Class III; T4A (Tamb = 60°C); T4 (Tamb = 70°C); Encl Type 4. 4X and 6:

ICON2000 Series Electric Valve Actuators, Model No.'s ICON-a-bc/d-e, rated 24Vdc or 120 to 575 Vac, 50-60 Hz, 13.9kW max.

Where:

- a = Gear Reducer BGM-M, SGR-M, WGR-M, ELGA-M or blank (when mounted directly)
- b = Model identification 010, 020, 030, 040 or 050
- c = Linear actuator L or blank
- d = Torque (in Nm)/Thrust (in KN): four digits up to 1440/six digits up to 334000

e = Output speed (in rpm) or Operation time (in secs.) or Linear speed (in mm/sec); three digits to 173 or four digits to 1000.

APPLICABLE REQUIREMENTS



Certificate: 1446988

Master Contract: 220369

Project: 2713042

Date Issued: March 24, 2014

CSA Standard C22.2 No. 0-10 - General Requirements - Canadian Electrical Code, Part II.

CSA Standard C22.2 No. 0.4-04 - Bonding of Electrical Equipment

CSA Standard C22.2 No. 0.5-1982 - Threaded Conduit Entries

CSA Standard C22.2 No. 14-95 - Industrial Control Equipment

CSA Standard C22.2 No. 30-M1986 - Explosion - Proof Enclosures for Use in Class I Hazardous Locations.

CSA Standard C22.2 No. 94-M91 - Special Purpose Enclosures

CSA Standard C22.2 No. 139-1982 - Electrically Operated Valves.



Supplement to Certificate of Compliance

Certificate: 1446988

Master Contract: 220369

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
2713042	Mar 24, 2014	Update to report 1446988 to include alternative operating voltages for ICON actuators which were omitted in original certification.