



QPS Evaluation Services Inc
Testing, Certification and Field Evaluation Body
Accredited in Canada, the USA, and Internationally

Page 1 of 2

File

LR1443

CERTIFICATE OF COMPLIANCE
(ISO TYPE 3 CERTIFICATION SYSTEM)

Issued to	Biffi Italia s.r.l.
Address	Località Caselle San Pietro Fiorenzuola d'Arda, Piacenza, 29017, ITALY
Project Number	LR1443-1R2
Product	Electric Valve Actuators; Ambient: -25°C to +60°C max, Duty Cycle: 1 min ON/ 5 min OFF, and Enclosure Types: IP 4, 4X & 6
Model Numbers	<ul style="list-style-type: none">• F02_063, F02_125, F02_250, F02_500, F02_1000 & F02_2000 (BIFFI; F02 Series);• EPI2_E006, EPI2_E013, EPI2_E025, EPI2_E051, EPI2_E091 & EPI2_E171 (KEYSTONE; EPI2 Series);• EPI2_063, EPI2_125, EPI2_250, EPI2_500, EPI2_1000 & EPI2_2000 (KEYSTONE; EPI2 Series); and• SCE300_063, SCE300_125, SCE300_250, SCE300_500, SCE300_1000 & SCE300_2000 (BETTIS; SCE300 Series)
Ratings	See Page 2 of 2 for details
Applicable Standards	<ul style="list-style-type: none">• CAN/CSA C22.2 No 139-13: Electrically operated valves including, Update 1: February 2016• UL 429: Electrically operated valves; Seventh Edition (Nov 6, 2013)
Factory/Manufacturing Location	Biffi Italia s.r.l. Fiorenzuola d'Arda, Piacenza, 29017, ITALY

Statement of Compliance: The product(s) identified in this Certificate and described in the Report covered under the above referenced project number have been investigated and found to be in compliance with the relevant requirements of the above referenced standard(s). As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.



Issued By: Scott Airdrie

Signature:

Date: May 29, 2019



QPS Evaluation Services Inc
Testing, Certification and Field Evaluation Body
Accredited in Canada, the USA, and Internationally

Page 2 of 2

File

LR1443

LR1443-1R2

MODEL NUMBERS AND ELECTRICAL RATINGS

F02_063, EPI2_E006, EPI2_063 & SCE300_063	100-240Vac, 1-phase, 50-60Hz (or 100-240Vdc), 0.6A
F02_125, EPI2_E013, EPI2_125 & SCE300_125	100-240Vac, 1-phase, 50-60Hz (or 100-240Vdc), 1.04A
F02_250, EPI2_E025, EPI2_250 & SCE300_250	100-240Vac, 1-phase, 50-60Hz (or 100-240Vdc), 2.52A
F02_500, F02_1000, F02_2000, EPI2_E051, EPI2_E091, EPI2_E171, EPI2_500, EPI2_1000, EPI2_2000, SCE300_500, SCE300_1000 & SCE300_2000	100-240Vac, 1-phase, 50-60Hz (or 100-240Vdc), 3.22A
F02_063, EPI2_E006, EPI2_063 & SCE300_063	24-48Vac, 1-phase, 50-60Hz (or 24-48Vdc), 2.26A
F02_125, EPI2_E013, EPI2_125 & SCE300_125	24-48Vac, 1-phase, 50-60Hz (or 24-48Vdc), 4.5A
F02_250, EPI2_E025, EPI2_250 & SCE300_250	24-48Vac, 1-phase, 50-60Hz (or 24-48Vdc), 10.3A
F02_500, F02_1000, F02_2000, EPI2_E051, EPI2_E091, EPI2_E171, EPI2_500, EPI2_1000, EPI2_2000, SCE300_500, SCE300_1000 & SCE300_2000	24-48Vac, 1-phase, 50-60Hz (or 24-48Vdc), 14.5A
F02_063, EPI2_E006, EPI2_063 & SCE300_063	208-240Vac, 3-phase, 50-60Hz, 0.23A
F02_125, EPI2_E013, EPI2_125 & SCE300_125	208-240Vac, 3-phase, 50-60Hz, 0.34A
F02_250, EPI2_E025, EPI2_250 & SCE300_250	208-240Vac, 3-phase, 50-60Hz, 0.80A
F02_500, F02_1000, F02_2000, EPI2_E051, EPI2_E091, EPI2_E171, EPI2_500, EPI2_1000, EPI2_2000, SCE300_500, SCE300_1000 & SCE300_2000	208-240Vac, 3-phase, 50-60Hz, 1.07A
F02_063, EPI2_E006, EPI2_063 & SCE300_063	380-480Vac, 3-phase, 50-60Hz, 0.23A
F02_125, EPI2_E013, EPI2_125 & SCE300_125	380-480Vac, 3-phase, 50-60Hz, 0.34A
F02_250, EPI2_E025, EPI2_250 & SCE300_250	380-480Vac, 3-phase, 50-60Hz, 0.52A
F02_500, F02_1000, F02_2000, EPI2_E051, EPI2_E091, EPI2_E171, EPI2_500, EPI2_1000, EPI2_2000, SCE300_500, SCE300_1000 & SCE300_2000	380-480Vac, 3-phase, 50-60Hz, 0.75A
F02_063, EPI2_E006, EPI2_063 & SCE300_063	500-575Vac, 3-phase, 50-60Hz, 0.23A
F02_125, EPI2_E013, EPI2_125 & SCE300_125	500-575Vac, 3-phase, 50-60Hz, 0.34A
F02_250, EPI2_E025, EPI2_250 & SCE300_250	500-575Vac, 3-phase, 50-60Hz, 0.37A
F02_500, F02_1000, F02_2000, EPI2_E051, EPI2_E091, EPI2_E171, EPI2_500, EPI2_1000, EPI2_2000, SCE300_500, SCE300_1000 & SCE300_2000	500-575Vac, 3-phase, 50-60Hz, 0.46A