

Certificate of Compliance

Certificate: 2166319 (011716_C_000)

Project: 70133271

Master Contract: 151933

Date Issued: 2017-06-27

Issued to: Killark Electric Manufacturing Co. 3940 Dr. Martin Luther King Dr. St. Louis, Missouri 63113 USA Attention: Brian Pegg

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by:

Joseph Da Sílva Joseph Da Silva

PRODUCTS

CLASS - C441802 - OUTLET BOXES AND FITTINGS-Boxes - For Hazardous Locations CLASS - C441882 - OUTLET BOXES AND FITTINGS-Boxes - For Hazardous Locations - Certified to US Standards

Class I, Div. 1, Groups A, B, C and D; Class II, Div. 1, Groups E, F and G; Class III:

Cat. No	Conduit Size (in.)	Angle of Bend (degrees)	Threaded Connection
BL-90-1, BL-90-1M	1/2	90	One male, one female
BL-90-2, BL-90-2M	3/4	90	One male, one female
FF-45-1, FF-45-1M	1/2	45	Two female
FF-45-2, FF-45-2M	3/4	45	Two female
FF-45-8, FF-45-8M	3	45	Two female
FF-90-3	1	90	Two female
FF-90-4	1-1/4	90	Two female

Class I, Div. 1, Groups C and D; Class II, Div. 1, Groups E, F and G; Class III;

Cat. No	Conduit Size (in.)	Angle of Bend (degrees)	Threaded Connection
BL-90-3, BL-90-3M	1	90	One male, one female



 Certificate:
 2166319

 Project:
 70133271

Master Contract: 151933 Date Issued: 2017-06-27

FF-45-3, FF-45-3M	1	45	Two female
FF-45-4, FF-45-4M	1-1/4	45	Two female
FF-45-5, FF-45-5M	1-1/2	45	Two female
FF-45-6, FF-45-6M	2	45	Two female
FF-90-1, FF-90-1M, FF-90-11	1/2	90	Two female
FF-90-2, FF-90-2M	3/4	90	Two female
FF-90-3M	1	90	Two female
MF-45-1, MF-45-1M	1/2	45	One male, one female
MF-45-2, MF-45-2M	3/4	45	One male, one female
MF-90-1, MF-90-1M, MF-90-11	1/2	90	One male, one female
MF-90-2, MF-90-2M	3/4	90	One male, one female
MM-90-1, MM-90-1M	1/2	90	Two male
MM-90-2, MM-90-2M	3/4	90	Two male

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No. 0.1-M1985	General Requirements - Canadian Electrical Code, Part II
CSA Standard C22.2 No. 30-M1986	Explosion-Proof Enclosures for Use in Class I Hazardous Locations
CSA Standard C22.2 No. 25-1966	Enclosure for use in Class II, Groups E, F and G; Hazardous Locations
ANSI/UL 1203 5 th Ed.	Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations



Supplement to Certificate of Compliance

Certificate: 2166319 (011716_C_000)

Master Contract: 151933

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

Project	Date	Description
70133271	2017-06-27	Update to report 2166319 to cover CSA certification of explosion proof elbow fittings models FF-45-3, -45-3M, -45-4, -4M, -45-5, -45-5M, -45-6 and -45-6M; MF90-1M and MF-90-2M. Additionally this report covers transfer/consolation of the following models from previous CSA reports into this report; BL-90-1, -90-1M, -90-2, -90-2M, -90-3, -90-3M; FF-45-1, -45- 1M, -45-2, -45-2M, -45-8, -45-8M, -90-1, -90-1M, -90-2, -90-2M, -90-3, -90- 3M, -90-4, -90-11; MF-45-1, -45-1M, -45-2, -45-2M, -90-1, -90-11, -90-2; MM-90-1, -90-1M, -90-2, -90-2M
2166319	2009-05-19	Conduit Elbow, 45 Degree, 3 in Conduit size, for use in Class I, Div. 1, Groups A, B, C and D; Class II, Groups E, F and G; Class III.

Product Certification History