



Certificate of Compliance

Certificate: 1398445

Master Contract: 151933

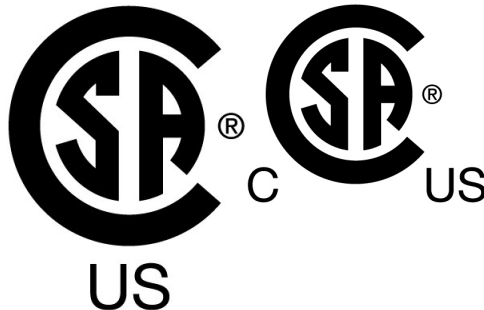
Project: 2685020

Date Issued: March 6, 2014

Issued to: Killark Electric Manufacturing Co.

3940 Dr. Martin Luther King Dr.
St. Louis, MO 63113
USA
Attention: Mr. Tom Michalski

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.



Jim Belevitch

Issued by: Jim Belevitch

PRODUCTS

CLASS 4418 03 - CONDUIT FITTINGS - Fittings - For Hazardous Locations

CLASS 4418 83 - CONDUIT FITTINGS - Fittings - For Hazardous Locations - Certified to US Standards

CLASS 4418 03 – CONDUIT FITTING – Fittings for Metal Conduit – For Hazardous Locations

Class I, Groups C and D; Class II, Groups E, F and G; Class III; Type 3:

- Breather- Drain, rain-tight, Cat. Nos. KB1B, KB1BCEN, KB1D, KB1DCEN, KDB-250, KDB-250CEN, KDB-375, KDB-375CEN, KDB-1, KDB-1CEN, KDB-M16, KDB-M16CEN, KDB-M20, KBM20BCEN, KBM20DCEN, KDB-M20CEN, conduit sizes ranging from 1/4 to 1/2 in.

Class I, Groups C and D; Class II, Groups E, F and G; Class III; Types 3, 4 and 4X:



Certificate: 1398445

Master Contract: 151933

Project: 2685020

Date Issued: March 6, 2014

-
- Breather- Drain, rain-tight, Cat. Nos. KB1-4X (1/2 in size), KB1-4XCEN (1/2 in size), KBM20-4X (M20 size), KBM20-4XCEN (M20 size).

CLASS 4418 83 - CONDUIT FITTING - Fittings for Metal Conduit - For Hazardous Locations - Certified to US Standards

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III; Type 3:

- Breather- Drain, rain-tight, Cat. Nos. KB1B, KB1BCEN, KB1D, KB1DCEN, KBM20BCEN, KBM20DCEN, KDB-250, KDB-375; conduit sizes ranging from 1/4 to 1/2 in.

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III; Types 3, 4 and 4X:

Breather- Drain, rain-tight, Cat. Nos. KB1-4X (1/2 in size), KB1-4XCEN (1/2 in size), KBM20-4X (M20 size), KBM20-4XCEN (M20 size).

Notes:

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 0-M91	General Requirements
CAN/CSA-C22.2 No 30-M1986	Explosion-Proof Enclosures for Use in Class I Hazardous Locations.
CAN/CSA-C22.2 No 94-M91	Special Purpose Enclosures – For Industrial Equipment
ANSI/UL 50E (11th ed.)	Enclosures for Electrical Equipment
ANSI/UL 1203 (4th ed.)	Explosion-Proof and Dust-Ignition-Proof Electrical Equipment For use in Hazardous (Classified) Locations

MARKINGS

Rolled stamped on the body of the fitting:

Manufacturer's name, Trade Mark or Master Contract Number;

Catalogue Number Designation;



Certificate: 1398445

Master Contract: 151933

Project: 2685020

Date Issued: March 6, 2014

Hazardous Locations Designation (Class I Groups B/C and D; Class II Groups E, F and G; Class III. Or I CD; II EFG; III) where applicable;

Trade Size;

The Words " Rain Tight" or Type 3, , 4 or 4X (as applicable);

cCSAus monogram or CSAus (where applicable)