

Certificate of Compliance

Certificate: 70169475 Master Contract: 151933

Project: 80098277 **Date Issued:** 2021-10-14

Issued To: Killark, Div of Hubbell Inc. (Delaware)

2112 Fenton Logistics Park Blvd

Fenton, Missouri, 63026

United States

Attention: Thomas 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.

Issued by: Zafar Iqbal Zafar Iqbal



PRODUCTS

CLASS 4418 03 OUTLET BOXES AND FITTINGS - Bushings, Fittings for Use in Hazardous Locations CLASS 4418 83 OUTLET BOXES AND FITTINGS - Bushings, Fittings for Use in Hazardous Locations – Certified to U.S. requirements.

Class II, Div. 1, Groups E, F and G; Type 13, 4 or Type 4X (where applicable) [Ambient Range -50°C to +85°C

• Stainless Steel Conduit Hubs for use with rigid conduit, Cat. Nos. WH-1SSG, -2SSG, -3SSG, -4SSG, -5SSG and -6SSG (Hub sizes ½, ¾, 1 inch, 1-1/4, 1-1/2 and 2 inch).



 Certificate: 70169475
 Master Contract: 151933

 Project: 80098277
 Date Issued: 2021-10-14

Class II, Div. 1, Groups E, F and G; Type 13, Type 4 or Type 4X (where applicable); [Ambient Range - 25°C to +85°C]

• Aluminum Conduit Hubs for use with rigid conduit, Cat. Nos. WH-1AG, -2AG, -3AG, -4AG, & -25AG (Hub sizes ½, ¾, 1 inch, 1-1/4, 25mm) and WH-1A, WH-2A, WH-3A and WH-4A hubs without a grounding tab on the lock nut.

APPLICABLE REQUIREMENTS

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

CAN/CSA-C22.2 No. 18.3-12 - Conduit, Tubing, and Cable Fittings

CAN/CSA-C22.2 No. 25-17 - Enclosures for use in Class II, Division 1, Groups E, F, and G hazardous locations

ANSI/UL1203-2015 - Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous

(Classified) Locations

CAN/CSA-C22.2 No. 94.2 -Enclosures for Electrical Equipment, Environmental Considerations

ANSI/UL514B-2014 (3rd) - Conduit, Tubing, and Cable Fittings

ANSI/UL50E – Ed 2 - Enclosures for Electrical Equipment, Environmental Consideration

CAN/CSA-C22.2 No 60529 -Degree of protection provided by enclosures (IP Code)

MARKINGS

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

The following information is legibly molded into the fitting:

- Submittor's identification: "KILLARK", "HUBBELL", "K" in a square or trademark;
- Catalogue number or equivalent (As stated under Product Covered);



 Certificate: 70169475
 Master Contract: 151933

 Project: 80098277
 Date Issued: 2021-10-14

- Hazardous Locations ratings (Class II, Groups E, F and G)
- cCSAus monogram.
- Ambient Range -50C to +85C [SS Hubs]
- Ambient Range -25C to +85C [Aluminum Hubs]

_

The following markings, if not molded on the conduit fittings, shall appear on the smallest unit shipping carton in which it is packaged:

- "Type 13, 4", "Type 4X", or equivalent (optional)
- "Wet Locations" (optional)800

Notes:

- 1. All markings shall be legible and visible after installation;
- 2. If catalogue number or equivalent is not marked on the conduit fitting, it shall be marked in the conduit fitting package;
- 3. Installation, Operation & Maintenance Data Sheet Form No. K1471 provide with each carton packaged.



Supplement to Certificate of Compliance

Certificate: 70169475 Master Contract: 151933

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
80098277	2021-10-14	Update of cCSAus report #70169475 (last project 80021231) to add catalog numbers WH-1A, WH-2A, WH-3A, WH-4A.
80021231	2019-12-31	Update to report 70169475 to include new Aluminum Conduit Hubs to WH Model Series WH-1AG, -2AG, -3AG, -4AG & -25AG (Hub Sizes ½, ¾, 1 inch, 1-1/4, 25mm). For use in Class II, Div. 1, Groups E, F and G; Type 13, Type 4 or Type 4X (where applicable); [Ambient Range -25C to +85C]
70169475	2018-07-12	cCSAus on Series WH Hub