



# Certificate of Compliance

**Certificate:** 2177259

**Master Contract:** 151933

**Project:** 70025860

**Date Issued:** March 20, 2015

**Issued to:** Killark Electric Manufacturing Co.

3940 Dr. Martin Luther King Dr.  
St. Louis, MO 63113  
USA  
Attention: Thomas J. 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.*



*Siros Ghanbarzadeh*

**Issued by:** Siros Ghanbarzadeh

## **PRODUCTS**

**CLASS 6238 02** - RECEPTACLES - Attachment Plug Type and Plugs - With Circuit Br - For Hazardous Locations

**CLASS 6238 03** - RECEPTACLES - Attachment Plug Type and Plugs – With Switch – For Hazardous Locations

**Class I, Groups B, C, and D; Class II, Groups F (Coal or Coke Dust) and G, Class III, Types 3 and 4**

- Series UGRC Acceptor Cord Connectors, Model Numbers UGRC-20231B, UGRC-20231F, UGRC-20232B & UGRC-20232F

**Class II, Groups F and G, Class III, Types 3 and 4**



**Certificate:** 2177259

**Master Contract:** 151933

**Project:** 70025860

**Date Issued:** March 20, 2015

- 
- Series UGRC Acceptor Cord Connectors, Model Numbers UGRC-15231B, UGRC-15231F, UGRC-1532B, UGRC-15232F, UGRC-20231B, UGRC-20231F, UGRC-20232B, UGRC-20232F, UGRC-20231B, UGRC-20231F, UGRC-20232B & UGRC-20232F

Notes:

Electrical Ratings: UGRC Series [Class I, Class II, Class III ]:

Suffix	Ratings
-15231B, -15231F	15A, 125 volt
-20231B, -20231F	20A, 125 volt
-15232B, -15232F	15A, 250 volt
-20232B, -20232F	20A, 250 volt

**APPLICABLE REQUIREMENTS**

- CAN/CSA-C22.2 No 0-M91 - General Requirements
- CAN/CSA-C22.2 No C22.2 No 30-M1986 Locations - Explosion-Proof Enclosures for use in Class I Hazardous Locations
- CAN/CSA-C22.2 No C22.2 No.94-M91 - Special Purpose Enclosures
- CAN/CSA-C22.2 No C22.2 No.159-M1987 - Attachment Plugs, Receptacles, and Similar Wiring Devices for Use in Hazardous Locations: Class I, Groups A, B, C, and D; Class II, Group G, in Coal and Coke Dust, and in Gaseous Mines
- Electrical Notice No.336 - CSA Certification of Small Motor Control Devices, Light Switches and Other Similar Devices for Use in Class I Hazardous Locations, Shipped in Component Form
- ANSI/UL 1203, Ed 4 - Explosion-Proof and Dust-Ignition-Proof Electrical Equipment For use in Hazardous (Classified) Locations

**MARKINGS**

Product markings shall be in accordance with the related standards. In addition, it shall be the responsibility of the manufacturer to provide additional markings on the product to comply with the requirements of the local regulatory authorities. For example, in Canada, any caution and warning markings must be provided in French and English



**Certificate:** 2177259

**Master Contract:** 151933

**Project:** 70025860

**Date Issued:** March 20, 2015

---

- CSA Monogram
- Manufacturer's name, trademark, logo, or CSA Master Contract Number or File Number.
- Catalog number, style, or designation
- Hazardous locations designation
- The electrical ratings in volts, amperes, and frequency and where applicable horsepower ratings;
- Date code and/or serial number
- CSA Enclosure type
- "For Use with Type UGP Plugs or other plugs specified on instructions provided with the device"
- Reference to installation instructions

Markings shall appear on a metal nameplate at least 0.02 inch thick, permanently attached to the enclosure by means of drive screws or pins.