



# Certificate of Compliance

Certificate: 2218704

Master Contract: 151933

Project: 70022079

Date Issued: May 4, 2015

Issued to: Killark Electric Manufacturing Co.  
3940 Dr. Martin Luther King Dr.  
St. Louis, Missouri 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.*



Issued by:   
Joe da Silva, C.E.T.

## PRODUCTS

**CLASS - C623803 - RECEPTACLES-Attachment Plug Type and Plugs - With Switch - For Hazardous Locations-Certified to U.S. Standards**  
**CLASS - C623883 - RECEPTACLES-Attachment Plug Type and Plugs-With Switch-For Hazardous Locations-Certified to U.S. Standards**

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

- Series UGRP Acceptor Panel Receptacle, Model Numbers UGRP-15231B, UGRP-15231F, UGRP-15232B, UGRP-15232F, UGRP-20231B, UGRP-20231F, UGRP-20232B, UGRP-20232F, UGRPC-20231B, UGRPC-20231F, UGRPC-20232B, UGRPC-20232F.

Electrical Ratings

<u>Suffix</u>	<u>Ratings</u>
-15231B, 15231F	15A, 125 volt, 1HP
-20231B, 20231F	20A, 125 volt, 1HP
-15232B, 15232F	15A, 250 volt, 2HP
-20232B, 20232F	20A, 250 volt, 2HP

**Class I, Div. 2, Groups B, C, and D; Class II, Groups F (Coal or Coke Dust) and G,**



**Certificate:** 2218704  
**Project:** 70022079

**Master Contract:** 151933  
**Date Issued:** May 4, 2015

- Series UGRS Acceptor Panel Receptacle, Model Numbers UGRS-15231B, UGRS-15231F, UGRS-15232B, UGRS-15232F, UGRS-20231B, UGRS-20231F, UGRS-20232B, UGRS-20232F, UGRSC-20231B, UGRSC-20231F, UGRSC-20232B, UGRSC-20232F.

#### Electrical Ratings

<u>Suffix</u>	<u>Ratings</u>
-15231B, 15231F	15A, 125 volt, 1HP
-20231B, 20231F	20A, 125 volt, 1HP
-15232B, 15232F	15A, 250 volt, 2HP
-20232B, 20232F	20A, 250 volt, 2HP

#### APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 0-M91	- General Requirements
CAN/CSA – C22.2 No. 25 – 1966	- Enclosures for use in Class II, Groups E, F and G hazardous locations
CAN/CSA-C22.2 No C22.2 No 30-M1986	- 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
CAN/CSA-C22.2 No. 213-M1987	- Non-incendive electrical equipment for use in Class I, Div. 2 Hazardous Locations
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
UL 50 11 <sup>th</sup> Ed	-Enclosures for Electrical Equipment,
ANSI/UL 1203, 5 <sup>th</sup> Ed	- Explosion-Proof and Dust-Ignition-Proof Electrical Equipment For use in Hazardous (Classified) Locations
ANSI/ISA-12.12-01-2013	- Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations.



## *Supplement to Certificate of Compliance*

**Certificate:** 2218704 (014667\_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.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
70022079	May 4 2015	CSA c-us certification of UGRS Series Square Flange 15A and 20A Panel Mount Receptacles for use in Hazardous Locations.
70025861	Mar 23 2015	Update report 2218704 to add 15A and 20A (Non T-Slot) part numbers
2218704	Feb 1 2010	Acceptor Panel Receptacle rated 20 A max, 250 Vmax, for use in Class I, Div. 1, Groups B, C and D; Class II, Groups F(Coal and Coke Dust) and G