

CERTIFICATE OF COMPLIANCE

Certificate Number 20170606-E83969
Report Reference E83969-19961104
Issue Date 2017-JUNE-06

Issued to: KILLARK, DIV OF HUBBELL INC (DELAWARE)
3940 MARTIN LUTHER KING DR
ST LOUIS, MO 63113 USA

**This is to certify that
representative samples of**

Enclosures for Use in Hazardous Locations
See next page for models


Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1203- Explosion-Proof and Dust-Ignition-Proof Electrical
Equipment for Use in Hazardous (Classified) Locations
CSA 22.2, No. 30- Explosion-Proof Enclosures For Use In
Class I Hazardous Locations
CSA 22.2 No. 25- Enclosures For Use In Class II,
Groups E, F, G Hazardous Locations

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20170606-E83969
Report Reference E83969-19961104
Issue Date 2017-JUNE-06

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Products Covered:

USL, CNL Enclosures for use in Class I, Groups C and D;
Class II, Groups E, F and G Hazardous Locations.


Series GCS-13, GCS-131, GCS-14, GCS-141, GCS-15, GCS-152, GCS-16, GCS-163, GCS-83, GCS-834, GCS-85, GCS-835; may be followed by MOD, may be provided with or without operator openings. Series SPM followed by a five or six digit number, may be followed by other numbers and letters.

Catalog Number (+)

Maximum Conduit Size, in.

GCS-13, GCS-131	1
GCS-14, GCS-141	1-1/4
GCS-15, GCS-152	1-1/4
GCS-16, GCS-163	1-1/4
GCS-83, GCS-834	1-1/4
GCS-85, GCS-835	1-1/4

(+) - The catalog numbers may be followed by the Suffix MOD. Devices without Suffix MOD are provided as blank, empty enclosures with no equipment installed in body or cover. MOD suffix or SPM catalog number is used if any equipment is installed in accordance with the description in this section.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

