



Certificate of Compliance

Certificate: 70034324 (011716_C_000)

Master Contract: 151933

Project: 70034324

Date Issued: 2015-06-25

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



Issued by: *Domenic
Somma*
Domenic Somma

PRODUCTS

CLASS - C441802 - OUTLET BOXES AND FITTINGS-Boxes - For Hazardous Locations

For details related to rating, size, configuration, etc. reference should be made to the CSA Certification Record or the descriptive report.

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

Series GEC - Types GECC, GECL, GECLA, GECT and GECX followed by -1 or -2, with integral unions, conduit sizes 1/2 or 3/4 in. Types GECET, GECEAT, GECCT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF, followed by -1 or -2, may be followed by M. Conduit size 1/2 or 3/4 in.

Series GEC – Types GECET, GECEAT, GECCT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF, followed by -1 or -2, followed by 6TB. Conduit size 1/2 or 3/4 in.

Series GEC – Type GECCT, GECET, GECEAT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF followed by -3 may be followed by M. Conduit size 1 in.



Certificate: 70034324

Master Contract: 151933

Project: 70034324

Date Issued: 2015-06-25

Series GEC – Types GECCT, GECET, GECEAT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF followed by –3, followed by 6TB.

Conduit size 1 in.

Series SPJ followed by five or six digit number, may be followed by additional letters and number.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No 0-10

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 30-M1986

Explosion-Proof Enclosures for Use in Class I Hazardous Locations

CAN/CSA C22.2 No. 94-M91

Special Purpose Enclosures

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.

Nameplate adhesive label material approval information:

N/A

The equipment is marked with the following information.

The below markings shall be embossed, stamped, cast or molded in the enclosure where it is readily visible after installation. As an option, the information maybe provided on a metal nameplate secured to the enclosure by drive pins or screws into bottomed holes.

- CSA Mark;
- Manufacturer's name, Trade Mark, File Number or Master Contract Number
- Hazardous locations designation, Class I, Groups B, C and D; Class II, Groups E, F and G; Class III (May be optionally marked with the addition of Zone markings – Class I, Zone 1, Groups IIB+H2, IIB and IIA)
- Catalog Number on the Body and Cover
- Caution statements: (French Equivalent When applicable):
“CAUTION: To Prevent Ignition Of Hazardous Atmosphere Disconnect From Supply Circuits Before Opening. Keep Cover Tight While Circuits Are Alive”
- May be marked Type 3, 4 and 4X (Where applicable)