



# Certificate of Compliance

**Certificate:** 80145118 (LR 11714-66)

**Master Contract:** 151933

**Project:** 80145118

**Date Issued:** 2023-02-23

**Issued To:** Killark, Div of Hubbell Inc. (Delaware)  
2112 Fenton Logistics Park Blvd  
Fenton, Missouri, 63026  
United States

**Attention:** Thomas J. Michalski

*The products listed below are eligible to bear the CSA Mark shown*



**Issued by:**

Rupesh Kale

## **PRODUCTS**

CLASS 3218 02 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Auxiliary Devices - For Hazardous Locations

Class I, Groups B, C and D;  
Class II, Groups E, F and G; Class III;  
CSA Enclosure 3 and 4 (Applicable for models with suffix N34).

### Accessories

- (a) Single pushbutton Series GO1-N34 and GOL1, rated 600V max.
- (b) Dual pushbutton operators, GO2-N34, GOL2 and GOR11-N34, rated 600V max.
- (c) Pilot Light, Series GOB3-N34 and GOL3, rated 120V, 3W max.



**Certificate:** 80145118 (LR 11714-66)  
**Project:** 80145118

**Master Contract:** 151933  
**Date Issued:** 2023-02-23

- 
- (d) Selector Switches, Series GO5-N34, GOL5, GO6-N34, GOL6, GO7-N34, GOL7, GO14 N34, GOL14, GO15-N34 and GOL15, rated 600V max.
  - (e) Keyed Selector Switches, Series GO8-N34, GOL8, GO36-N34, GOL36, GO38-N34, GOL38, GO39-N34 and GOL39, rated 600V max.
  - (f) Potentiometer, Series GO113-N34, GOL113, GO114-N34 and GOL114, rated 4W, 42.4V peak, 30Vrms, 42.4V dc.
  - (g) Pushbutton pilot light combination, Series GOB4-N34 and GOL4, rated 120V ac, 3W max.
  - (h) Snap Switches, Series GO10-N34.
  - (i) Accessory type devices, Series GO-RST, GOL-RST, GO-SP and GOLSP.

Notes:

1. With suffix to denote electrical and mechanical variations.
2. Devices are Certified for use in other Certified equipment where the final combination acceptance is determined by CSA or another NRTL.
3. Installation instructions are shipped with each device.

**APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 14-18	Industrial Control Equipment
CAN/CSA-C22.2 No. 94.2-15	Industrial Control Equipment
CSA Std C22.2 No. 25-17	Enclosures for Use in Class II, Groups E, F and G Hazardous Locations
CSA Std C22.2 No. 30-M1986	Explosion-Proof Enclosures for Use in Class I Hazardous Locations
Electrical Notice 336	CSA Certification of Small Motor Control Devices, Light Switches and Similar Devices for Use in Class I Hazardous Locations, Shipped in Component Form



**Certificate:** 80145118 (LR 11714-66)  
**Project:** 80145118

**Master Contract:** 151933  
**Date Issued:** 2023-02-23

## 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, without any adjacent indicators, indicating that products have been manufactured to the requirements of Canadian Standards.

The following information is marked readily legible on an adhesive label affixed to the certified products (on the part which will be inside the enclosure when panel door mounted):

- CSA Mark;
- Manufacturer's name, trademark, or other descriptive marking.
- Hazardous location designation;
- Catalogue number, style or designation; if with Suffix N34 may be marked "CSA Enclosure Types 3 and 4".
- Complete electrical ratings (if equipped with control devices).
- Date code and/or serial number

## Notes:

Products certified under Class C321802 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## *Supplement to Certificate of Compliance*

**Certificate:** 80145118 (LR 11714-66)

**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>
80145118	2023-02-23	Update of report # LR 11714-66 for Class I, Division 1 explosionproof and Class II, Division 1 dust ignition proof Control Stations EXB Series and addition of alternate LED lamps IDEC LSRD and LSED-N. To update existing drawing C-16413 (Fig 12) and to include marking drawings. Update to CSA C22.2 NO. 25-17 per certification notice Hazardous Locations Products No. 35. Update to CSA C22.2 No. 94.2-15 per certification notices Enclosures No. 3. Update to CSA C22.2 No. 14-18. per Industrial Control Equipment No. 73.