



# Certificate of Compliance

**Certificate:** 2520285 (LR 11713-74)

**Master Contract:** 151933

**Project:** 80058394

**Date Issued:** 2020-11-05

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

**Attention:** Brian Pegg

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

**Issued by:** *Joe DaSilva*  
Joe DaSilva



## **PRODUCTS**

**CLASS - C462801 - PANELBOARDS For Hazardous Locations**

**Class I, Division 2, Groups B, C, D; Class II, Division 2, Groups F, G; Class III, Types 3 and/ or 4:**

- Factory Sealed Lighting Panelboards Series D2L; Cat. Nos. D2L-112-ML100; -124-ML225; -136-ML225; -142-ML225; -312-ML100, -324-ML225, -336-ML225, -342-ML225, -110-MBQ100, -122-MBQ100, -134-MBQ100, -142-MBED225, -309-MBQ100, -321-MBQ100, -333-MBQ100, -342-MBED225. Rated 120V/208VAC or 120V/240VAC, 1 or 3 phase, 225A max. 91 circuits max. May be followed by -B7 denoting Series B7 explosion-proof enclosures. Series Catalogue Number may be followed by suffix "SPM" followed by digits denoting mechanical variations.
- Factory Sealed Lighting Panelboards (with Chassis), Series D2LC. Rated 120V/208VAC or 120V/240VAC, 1 or 3 phase, 225A max. 42 circuits max. May be followed by -B7 denoting Series B7 explosion-proof enclosures. Series Catalogue Number may be followed by suffix "SPM" followed by digits denoting mechanical variations.



**Certificate:** 2520285  
**Project:** 80058394

**Master Contract:** 151933  
**Date Issued:** 2020-11-05

- Factory Sealed Lighting/Power Panelboards. Series Cat. Nos. D2PC-312-ML100, -324-ML-225, -336-ML-225, -342-ML-225, -309-MBGH100, -309-MBGC100, -321-MBGH100, 321-MBGC100, -333-MBGH100, -333-MBGC100, -342-MBJ250. Rated 347/600 V ac, 1 or 3 phase, 225A max, 91 branch circuits max. May be followed by -B7 denoting Series B7 explosion-proof enclosures. Series Catalogue Number may be followed by suffix "SPM" followed by digits denoting mechanical variations.
- Factory Sealed Circuit Breaker Panelboards, Series Cat. Nos. D2BL, followed by A, C, E or F, followed by 1, 2 or 3, followed by 000, 005, 010, 015, 020, 025, 030, 035, 040, 045, 050, 055, 060, 070, 080, 090 or 100. Series Cat. Nos. D2B, followed by GHC or GCH, followed by 1, 2 or 3, followed by 000, 015, 020, 025, 030, 035, 040, 050, 060, 070, 080, 090 or 100. Rated 277/480 Vac or 347/600V ac 1, 2 or poles, 100A max, 91 branch circuits max. Series Catalogue Number may be followed by -B7 denoting Series B7 explosion-proof

### **APPLICABLE REQUIREMENTS**

CSA-C22.2 No 0-10 - General Requirements

CSA-C22.2 No 25-1966 - Enclosures for Use in Class II, Groups E, F and G Hazardous Locations

CSA-C22.2 No 29-15 - Panelboards and Enclosed Panelboards

CSA-C22.2 No 30-M1986 - Explosion-Proof Enclosures for use in Class I Hazardous Locations

CSA-C22.2 No 94.2:2007 - Enclosures for electrical equipment, environmental considerations

CSA-C22.2 No 213-M1987 - Non-incendive Electrical Equipment for use in Class I, Div 2 Hazardous Locations



## *Supplement to Certificate of Compliance*

**Certificate:** 2520285

**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>
80058394	2020-11-05	Update CSA report 2520285 to cover correction to model nomenclature which was mistakenly omitted by last report update.
000070178763	2018-07-11	Update to report 2520285 for compliance to Notice N15- 051 Panelboards No. 06.
0002520285	2012-06-14	Update to Report LR 11713-74 to add B7L and EXB boxes for Series D2L panel boards
LR11713-74	2001-04-19	Original certification.