

#### Eaton Electronics Division 5735 W. Las Positas Blvd #100 Pleasanton, CA 94588 www.eaton.com/electronics

# **Product Change Notice**

PCN#: EE-PCN21003 01/20/2021

# **CLASSIFICATION OF CHANGE:**

Fit

# **DESCRIPTION OF CHANGE:**

XLR-48 and XLR-51 Mounting points

#### **REASON FOR CHANGE:**

Improve mechanical strength and ease of installation.

# EXPECTED INFLUENCE ON QUALITY, RELIABILITY, AND PERFORMANCE:

Corner mounting points are designed to increase strength and reduce accidental damage. Eliminate the need for a support spacer between the top and bottom plate. When using the bottom plate mounting holes only, a socket head (M8) screw/bolt is required. A hex head screw/bolt will no longer fit.



There is no change needed in the bolt when mounting through the top plate. However, a spacer is no longer needed.

F202D-02 PCN Rev 06/25/2015



Fig. 2. Example mounting with top to bottom bolt. Either a hex head bolt or a socket head may be used. (Prototype picture only. Final product will remain painted blue. PCBA and top cover not shown.)

#### PARTS FAMILIES AFFECTED:

XLR-48R6167-R	
XLR-51R3187-R	

#### TIME SCHEDULE:

Start Shipment Date: Last Time Buy Date: N/A Last Time Shipment Date: N/A

**SAMPLE AVAILABILITY:** Q2'2021

**QUALIFICATION DATA:** 

Upon request

#### **ISSUED BY:**

Jason Lee, Global Product Manager:

#### **CONTACT INFORMATION:**

For questions or comments, please contact your local Eaton sales representative.

F202D-02 PCN Rev 06/25/2015