

**PCN: V20-007-476103-OA**

## Product Change Notice

**Issue Date: 26-Nov-2020**

**Revised Date: 21-Jan-2021**

### Change Type:

Change alignment sleeve material from Aluminum 6061 or Brass 3604 to SUS 303 to meet better performance and environmental friendly

### Parts Affected:

- All **HEDS-55XX/56XX**, HEDM-55XX/56XX, HEDL-55XX/56XX and all **HEDS-5XXX series**
- All **QEDS-55XX/56XX**, QEDL-55XX/56XX and all **QEDL-5XXX series**
- All **AEDM-5X1X**, AEDL-5X1X series, all **AEDM-5XXX series** and **AEDL-5XXX series**
- All **HEDC-55XX/56XX**, all **HEDC-5XXX series** and all **QEDC-5XXX series**
- All **AEDC-55XX/56XX**, all **AEDC-5XXX series** and all **AEDT-5XXX series**
- All **AS22-M5XX series**

### Description and Extent of Change:

Alignment sleeve material change from Alu 6061 & Brass 3604 to SUS 303

Before Change		After Change
 Alu 6061	 Brass 3604	 SUS 303

- i. SUS 303 have better performance compare to Alu 6061
- ii. Verification conducted for 50X shaft insertion, no stuck observed
- iii. No change per tray shipment, one alignment sleeve will be provided.

### Reasons for Change:

- Aluminum 6061 material is soft, may create alignment concern at customer during assembly
- Brass 3604 are not environmental friendly.

### Effect of Change on Fit, Form, Function, Quality, or Reliability:

Changing the alignment sleeve material has no impact to the product form, fit, function, quality or reliability.

### Effective Date of Change:

Product shipment using this change will commence on or February 2021

These changes have been reviewed and approved by Avago Technologies engineers and managers per Avago Technologies procedure: Change Control and Customer Notification. Please contact your Broadcom field sales engineer or Contact Center (<http://www.broadcom.com/contact/>) for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days