

PCN: V14-009-476103-OA

Product Change Notice

Issue Date: 20-Oct-2014

Change Type:

Change encoder cable option packaging from individual Perspex box to 16 cavity ESD compliant tray.

Parts Affected:

- Product part number below (Encoder module with Line Driver Options) and other related encoder module line driver options HEDL-9000/9100/9040/9140/9200 product family being setup

HEDL-9000#U00	QEDS-9595
HEDL-9040#B00	QEDS-9594
HEDL-9040-T00	
HEDL-9100#A00	
HEDL-9140#A00	
HEDL-9140#100	
HEDL-9200	

Description and Extent of Change:

Avago Technologies (M) is changing current encoder cable option packaging from individual Perspex box to 16 cavity ESD compliant trays.

- 1). Current Packing using individual Perspex box (non fully ESD compliant).



2). Due to the immediate availability and shipment request, we proposed the tray with 16 cavity packing for encoder cable option. Each tray will be filled with 10units.Two trays with total quantity 20units will packed into one box.



Reasons for Change:

- Packaging to meet ESD compliant test
- Allows to accommodate two trays in to a box.

ESD Measurement (kv)

#	Top Cover	Bottom Cover
1	0.00	0.01
2	0.00	0.00
3	0.00	0.01
4	0.01	0.00
5	0.00	0.00
6	0.01	0.01
7	0.00	0.01
8	0.01	0.00
9	0.01	0.00
10	0.01	0.00

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

No impact to product form, fit, function and performance at the product level.

Quality and reliability assessment carried out with tray packing box - Passed 5 feet with different angle drop test.

Effective Date of Change:

Product shipment using this change will commence in November '2014.

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 Avago Technologies field sales engineer or Contact Center (<http://www.avagotech.com/contact/>) for any questions or support requirements. Please return any response as soon as possible, but not to exceed 30 days.