

PCN: V16-002-476103-OA

Product Change Notice

Issue Date: 25-Feb-2016

Change Type:

Standardize Glass Codewheel (CW) top surface printing artwork material process from Chrome Oxide to Chrome.

Parts Affected:

Part Number Series	Product Description
AEDB-9340-XYYZ	Encoder 6 Ch series bundled with glass codewheel
HEDG-9340-XYYZ	Glass Codewheel 6Ch series

Denotes X=CPR, YY=Shaft and Z=Pole Pair

Part Number	Part Description
AEDB-9340-B06C	En,6Ch,1000CPR,G CW,29mm,4pp,1/4in
AEDB-9340-B13C	En,6Ch,1000CPR,G CW,29mm,4pp,8mm
AEDB-9340-J13C	En,6Ch,1024CPR,G CW,29.4mm,4pp,8mm
AEDB-9340-L13A	En,6Ch,1250CPR,G CW,29.4mm,2pp,8mm
AEDB-9340-T13A	En,6Ch,2000CPR,G CW,29mm, 2pp, 8mm
AEDB-9340-T13C	En,6Ch,2000CPR,G CW,29mm,4pp, 8mm
AEDB-9340-W06C	En,6Ch,2500CPR,G CW,35mm,4pp,1/4in
AEDB-9340-W13A	En,6Ch,2500CPR,G CW,29.4mm,2pp,8mm
AEDB-9340-W13C	En,6Ch,2500CPR, G CW,35mm,4pp,8mm
AEDB-9340-W14C	En,6Ch,2500CPR,G CW,35mm,4pp,5mm
AEDB-9340-W15A	En,6Ch,2500CPR,G CW,35mm,2pp,10mm

Part Number	Part Description
HEDG-9340-B13C	Glass CW,29mm,6Ch,1000CPR, 4pp,8mm
HEDG-9340-J13A	Gls CW,29.4mm,6Ch,1024CPR,2pp,8mm
HEDG-9340-J13C	Gls CW,29.4mm,6Ch,1024CPR,4pp,8mm
HEDG-9340-L13A	Gls CW,35mm,6Ch,1250CPR,2pp,8mm
HEDG-9340-W06C	Gls CW,35mm,6Ch,2500CPR,4pp,1/4in
HEDG-9340-W13A	Gls CW,35mm,6Ch,2500CPR,2pp,8mm
HEDG-9340-W13C	Gls CW,35mm,6Ch,2500CPR,4pp,8mm
HEDG-9340-W14C	Gls CW,35mm,6Ch, 2500CPR,4pp,5mm
HEDG-9340-W15A	Gls CW,35mm,6Ch,2500CPR, 2pp,10mm



Description and Extent of Change:

ltem	Top View	Bottom View	Remarks
Present CW Artwork Printing	Top Artwork Gold Color	Bottom Artwork Silver Color	Top surface printing material is Chrome Oxide (Gold Color) and bottom surface material is Chrome (Silver Color)
New CW Artwork Printing	Top Artwork Silver Color	Bottom Artwork Silver Color	Change top surface printing material from Chrome Oxide to Chrome (Silver Color) Retain similar bottom printing surface material Chrome (Silver Color)

Reasons for Change:

Standardize top surface printing artwork material from Chrome Oxide to Chrome. There is no change with total thickness of the coating, optical density, reflectivity and scratch resistant.

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

There is no impact to the product form, fit, function, quality or reliability.

Effective Date of Change:

Product shipment using this change will commence on or around March 2016.

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.