

3 July 2007



Avago Technologies Product Material Declaration (Certificate of Compliance)

A) The following products are compliant to Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation, Ministry of Information Industry, order no. 39:

Summary of Avago Technologies compliance Products (3 July 2007, Rev02)

Avago p/n	Product Description	Compliant after Date/Code code:
HRPG-ASxx	Miniature Panel Mount Optical Encoders	WW0523
HRPG-ADxx	Miniature Panel Mount Optical Encoders	WW0523
HEDR-542x	Mid-Sized Housed Encoder	WW0527
HEDL-55xx	Encoder Line Drivers	WW0540
HEDL-56xx		
HEDM-55xx	Quick Assembly Two and Three Channel Optical Encoder	WW0523
HEDM-56xx	Quick Assembly Two and	WW0523
HEDS-55xx	Three Channel Optical	
HEDS-56xx	Encoder	
HEDL-65xx	Large Diameter (56mm),	WW0440
HEDM-65xx	Housed Two and Three	
HEDS-65xx	Channel Optical Encoders	
AEDA-32xx	Ultra Miniature, High Resolution Incremental Encoder Module	WW0518
AEDB-9340-xxx	6-Channel Optical Incremental Encoder Bundled with Codewheel	WW0634
AEDS-96xx	Ultra small Optical Encorder Modules	WW0401
HEDL-90xx	Encoder Line Drivers	WW0523
HEDS-90xx	Optical Incremental Encoder	WW0523
HEDS-91xx	Modules	
HEDS-92xx	Linear Optical Incremental Encoder Modules	WW0523
HEDS-97xx	Small Optical Encoder Modules	WW0601
HEDS-9733#U54	Small Optical Encoder Modules	WW0523
AEDB-9xxx	Cost Effective, Miniature Optical Incremental Encoder Module Series, 100 to 500 CPR	WW0549



HEDB-9xxx	Two and Three Channel encoder and codewheel, Optical Radius bundled pack	WW0549
AEAS-7500-xxx	Component Based Absolute Encoder	WW0501
AEAS-7000-xxxxx	Ultra-Precision Absolute Encoder	WW0501
AEAS-84AD-xxxxx	Multi-Turn Absolute Encoder Module, 12-bit	WW0523
AEAT-84AD-xxxxx	High Temp Multiturn Absolute Encoder Module, 12-bit	WW0523
AEAT-86AD-xxxxx	High Temp Multi-turn Encoder Module with Built-in Controller	WW0523
HEDR-512x	Two Channel Reflective	WW0532
HEDS-512x	Codewheels	
HEDS-514x		
HEDS-61xx		
HEDM-51xx		
HEDM-61xx		
HEDG-51xx	Two and Three Channel	WW0540
HEDG-61xx	Codewheels	
AEDS-93xx	Transmissive Photointerrupter	WW0635
HEDR-5900-xxxxx	Centering Tool For Pele Encoder (HEDR-54XX Series)	WW0536
HEDS-6510-xxx	Large Diameter (56mm), Housed Two and Three Channel Optical Encoders	WW0401
HEDS-8901	28mm Gap Setting Tool For Hi-resolution Zipper1 (HEDS- 91XX Series)	WW0401
HEDS-8940	AEDA-32xx alignment tool	WW0626
HEDS-8952	Alignment tool for AEDB-9340 series 1250/2500 CPR	WW0635
HEDS-8902	2-channel Wire Assembly	WW0401
HEDS-8903	3-channel Wire Assemble	WW0436
HEDS-8904	Locking Connector Housing	WW0401
HEDS-8933	AEAS-7000 alignment tool	WW0701

Note:

(1)"x", "xxxx" and "xxxx" in part number and suffix option denotes alphanumeric character, representing generic part number.

This document certifies that the components of the part numbers identified above and manufactured by Avago Technologies are in compliance with Requirements on Concentration Limits to Toxic and Hazardous Substances in Electronic Information Products as described in SJ/T 11363-2006 of the People's Republic of China, in accordance with the definitions therein, and of the Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation, Ministry of Information Industry, order no. 39.



For product availability and compliance information, please contact Avago distributors or Avago Sales & Marketing via rohs.enquiry-spg@avagotech.com. For product technical information (termination finish, temperature profile, product substance content etc.) please contact: pb-free.spg@avagotech.com.

This document further certifies that the materials declaration provided above by Avago Technologies is accurate.

AVAGO Technologies Product Stewardship Malaysian Contact: Chan Gum Meng

Bayan Lepas FIZ Phase 3, 11900 Penang, Malaysia

E-mail:gum-meng.chan@avagotech.com Malaysian contact: 604-610-5615

The information presented in this document is believed accurate and reliable. Data is the most current available to Avago Technologies at the time of preparation and is issued as a matter of information only. No warranty as to accuracy or completeness is expressed or implied. The information in this document is subject to change without notice. © Copyright Avago Technologies, 2005. Reproduction, adaptation, or translation without prior written permission is prohibited except as allowed under copyright laws.