



Product Change Notification



Product Group: Vishay Dale/July 2, 2018/PCN-DI-00406-2018 Rev 0

EB61 Product Obsolescence

DESCRIPTION OF CHANGE: The Vishay EB61 connector series is going to End of Life.

CLASSIFICATION OF CHANGE: Product Obsolescence

REASON FOR CHANGE: Improved molding material available.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: None. Vishay will provide alternate mold material. Replace EB61 with EB63 when ordering.

Current Material (Glass-filled Phthalate per MIL-M-14, green)	Alternate Material (Thermoplastic Polyester, glass filled, black)
EB61	EB63

PRODUCT CATEGORY: Connectors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

EB61-S0286XF	EB61-S0C3540X	EB61-S0C356XF	EB61-S0C4060W
EB61-S0C5060X	EB61-S0D3060W	EB61-S0D366XF	EB61-S0K186FS
EB61-S0K306FS	EB61-S0K3140X	EB61-S0K4460W	EB61-S1R0660W
EB61-S2R0660W			

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: N/A
Last Time Buy Date: 12/31/2018
Last Time Shipment Date: 2/28/2019

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: N/A

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns or as specified by contract.

ISSUED BY: Doug Lillie, Sr. Product Marketing Manager

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Intertechnology, Inc
1505 East Highway 50
P. O. Box 180
Yankton, South Dakota 57078
Ph: 1 605-665-9301
Fax: 1 605-665-1627
doug.lillie@vishay.com

Europe

Vishay Electronic GmbH
Dr.-Felix-Zandman-Platz 1
95100 Selb
Germany
Ph: 49-9287-71-2282
Fax: 49-9287-71-2496
jens.walther@vishay.com

Asia

Vishay Asia Pte Ltd.
25 Tampines Street 92
Keppel Building #02-00
Singapore 528877
Ph: +65-788-6668
Fax: +65-788-3383
victor.goh@vishay.com

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT

Procedure #