

# **Product Change Notification**



Product Group: DI/Fri Sep 2, 2022/PCN-DI-00569-2022-REV-0

### SGIHLP-60HE-8

**DESCRIPTION OF CHANGE:** The nominal width of the part (lead-to-lead) is changing from 0.610" +/- 0.010" [15.494 +/- 0.254] to 0.615" +/- 0.010" [15.621 +/- 0.254]. The nominal lead pad dimension is changing from 0.100" +/- 0.015" [2.54 +/- 0.381] to 0.085" +/- 0.015" [2.159 +/- 0.381]. Effective immediately.

**REASON FOR CHANGE:** The increase in the nominal specification will be more representative of the nominal dimensions obtained in the manufacturing process.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: N/A

PART NUMBERS/SERIES/FAMILIES AFFECTED: Please see materials list on the succeeding page.

VISHAY BRAND(s): Vishay Dale, Vishay HiRel Systems, Vishay

TIME SCHEDULE:

Start Shipment Date: Fri Sep 2, 2022

**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 before Sat Oct 1, 2022 or as specified by contract.

ISSUED BY: Mariya Sachek, mariya.sachek@vishay.com

For further information, please contact your regional Vishay office.

#### **CONTACT INFORMATION:**

Americas	Europe	Asia
Vishay Intertechnology, Inc	Vishay Electronic GmbH	Vishay Asia Pte Ltd.
1505 E HWY 50	DrFelix-Zandman-Platz 1	25 Tampines Street 92
P. O. Box 180	Selb Germany 95100	Keppel Building #02-00
Yankton SD United States 57078	jens.walther@vishay.com	Singapore Singapore 528877
mariya.sachek@vishay.com	Phone: 49-9287-71-2282	victor.goh@vishay.com
Phone: 1 605-665-9301	Fax: 49-9287-71-2496	Phone: +65-788-6668
Fax: 1 605-665-1627		Fax: +65-788-3383



# **Product Change Notification**



Product Group: DI/Fri Sep 2, 2022/PCN-DI-00569-2022-REV-0

SGIHLP60HEBR22M81S	SGIHLP60HEBR33M81S	SGIHLP60HEBR47M81S	SGIHLP60HEB1R0M81S	SGIHLP60HEB1R2M81S
SGIHLP60HEB1R5M81S	SGIHLP60HEB1R8M81S	SGIHLP60HEB2R2M81S	SGIHLP60HEB3R3M81S	SGIHLP60HEB4R7M81S
SGIHLP60HEB5R6M81S	SGIHLP60HEB6R8M81S	SGIHLP60HEB7R8M81S	SGIHLP60HEB8R2M81S	SGIHLP60HEB100M81S
SGIHLP60HEB120M81S	SGIHLP60HEB150M81S	SGIHLP60HEB220M81S	SGIHLP60HEBR22M81P	SGIHLP60HEBR33M81P
SGIHLP60HEBR47M81P	SGIHLP60HEB1R0M81P	SGIHLP60HEB1R2M81P	SGIHLP60HEB1R5M81P	SGIHLP60HEB1R8M81P
SGIHLP60HEB2R2M81P	SGIHLP60HEB3R3M81P	SGIHLP60HEB4R7M81P	SGIHLP60HEB5R6M81P	SGIHLP60HEB6R8M81P
SGIHLP60HEB7R8M81P	SGIHLP60HEB8R2M81P	SGIHLP60HEB100M81P	SGIHLP60HEB120M81P	SGIHLP60HEB150M81P
SGIHLP60HEB220M81P				



# **Product Change Notification**



Product Group: Vishay Dale/September 2, 2022/PCN-DI-00569-2022 Rev 0

## **SGIHLP-60HE-8**

**DESCRIPTION OF CHANGE:** The nominal width of the part (lead-to-lead) is changing from 0.610" +/-0.010" [15.494 +/- 0.254] to 0.615" +/- 0.010" [15.621 +/- 0.254]. The nominal lead pad dimension is changing from 0.100" +/- 0.015" [2.54 +/- 0.381] to 0.085" +/- 0.015" [2.159 +/- 0.381]. Effective immediately.

**CLASSIFICATION OF CHANGE:** Assembly Process/Structure

**REASON FOR CHANGE:** The increase in the nominal specification will be more representative of the nominal dimensions obtained in the manufacturing process.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: N/A

**PRODUCT CATAGORY: Inductors** 

#### PART NUMBERS/SERIES/FAMILIES AFFECTED:

SGIHLP-60HE-8 Series:

SGIHLP60HEBR22M81S, SGIHLP60HEBR33M81S, SGIHLP60HEBR47M81S, SGIHLP60HEB1R0M81S, SGIHLP60HEB1R2M81S, SGIHLP60HEB1R5M81S, SGIHLP60HEB1R8M81S, SGIHLP60HEB2R2M81S, SGIHLP60HEB3R3M81S, SGIHLP60HEB4R7M81S, SGIHLP60HEB5R6M81S, SGIHLP60HEB6R8M81S, SGIHLP60HEB7R8M81S, SGIHLP60HEB8R2M81S, SGIHLP60HEB120M81S, SGIHLP60HEB150M81S, SGIHLP60HEB120M81S, SGIHLP60HEB150M81S, SGIHLP60HEB220M81S
SGIHLP60HEBR22M81P, SGIHLP60HEBR33M81P, SGIHLP60HEBR47M81P, SGIHLP60HEB1R0M81P, SGIHLP60HEB1R2M81P, SGIHLP60HEB1R8M81P, SGIHLP60HEB3R3M81P, SGIHLP60HEB3R3M81P, SGIHLP60HEB3R3M81P, SGIHLP60HEB3R3M81P, SGIHLP60HEB4R7M81P, SGIHLP60HEB5R6M81P, SGIHLP60HEB6R8M81P, SGIHLP60HEB7R8M81P, SGIHLP60HEB120M81P, SGIHLP60HEB150M81P, SGIHLP6

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: Immediately

Last Time Buy Date: N/A Last Time Shipment Date: N/A

**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: Mariya Sachek, Product Marketing Manger

### 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 mariya.sachek@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