

VISHAY. Product Change Notification



Product Group: Opto Modules & Visibles

03-JUN-2019 / PCN OMV-1074-2019 Rev. 0

#### Redesign of the 1 MBd Analog High Speed TITLE: Optocoupler, SOIC-8 products

**DESCRIPTION OF CHANGE:** 

This change notice impacts the SFH6315T, SFH6316T and SFH6343T products. These are 1 MBd Analog High Speed Optocoupler, SOIC-8

#### products.

The die components, both Emitter and detector are changing.

In addition there will be a slight change to the marking of the product, the UL system code and the device option identifier is being removed. The UL system code is being phased out in favor of listing the actual product on the certificate. Data book specifications will not change, however it will be update to reflect the characteristics of the new die.

#### Marking / Direct Materials (Major) / Bill of Material (Major) **CLASSIFICATION OF CHANGE:**

We are changing the Die to consolidate our vendor sources. The emitter will **REASON FOR CHANGE:** change to one manufactured by Vishay. The change in detector die was prompted by the need to retain a long term supplier.

EXPECTED INFLUENCE ON QUALITY These products have undergone a comprehensive qualification and characterization program. There is no adverse effects on the quality and **RELIABILITY / PERFORMANCE:** performance of the product.

An ESD advisory is being added to the data sheet as the device is ESD sensitive.

#### **PRODUCT CATEGORY:**

Optocouplers, Isolators

# PART NUMBERS / SERIES / FAMILIES AFFECTED:

SFH6315T, SFH6316T and SFH6343T

VISHAY SEMICONDUCTORS VISHAY BRAND(s): TIME SCHEDULE: Annotations about time schedule: Components with the change implemented could start 09-SEP-2019 Start Shipment Date: shipping on or after the Start Shipment Date. The exact date SAMPLES AVAILABLE BEGINNING: 24-MAY-2019 will be a function of the depletion of the existing product inventories. Final orders can only be accepted on or before We need samples for evaluation: DYes ΠNo the last order date and are subject to the availability. Early If Yes return this form to contact information below. ordering is strongly recommended! This change can be tracked by date code **PRODUCT IDENTIFICATION:** 

**QUALIFICATION DATA:** 

This change has been rigorously qualified by company and industry standard qualifications. The qualification Data is available upon request.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 06-SEP-2019 or as specified by contract.

### **ISSUED BY:**

PM: Paul Sinclair, Product Marketing

Phone: +1 408 250 1346

Email: paul.sinclair@vishay.com

For further Information, please contact your regional Vishay office.

## CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd. Business Marketing Asia/Japan 25 Tampines Street 92 Keppel Building # 02-00		VISHAY Intertechnologies, Inc. Business Marketing The Americas - Opto 552 Villa Centre Way		VISHAY Semicol Business Marke Theresienstr. 2 D-74025 Heilbror	
Singapore 528877		San Jose, CA 95128 5136		Germany	
Phone: Fax:	+65 6780 7879 +65 6780 7897	USA Phone: Fax:	+1-408-567-8358 +1 408-240-5687	Phone: Fax:	+49-71: +49-71:

onductor GmbH eting Europe Opto onn 131-67-2113 131-67-3144



**Attached Part Number List:** 

https://intra-hn.eu.vishayint.com/\_att/pcn/028/028030/pcn\_docs/116029\_pcn\_omv\_10... 07.06.2019