

Product Group: SIL/Wed Feb 1, 2023/PIN-SIL-005-2023-REV-0

The DNA of tech."

HVM HEXDIP Package Laser Marker Change at Subcontractor Cirtek

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas	Europe	Asia
Vishay Siliconix	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte. Ltd
2585 Junction Avenue	DrFelix-Zandman-Platz 1	37A Tampines Street 92, #07-01
-	-	-
San Jose CA United States 95134	Selb, Germany D-95100	Singapore, Singapore 528886
Phone: +1-408-988-8000	Phone: +49-9287-71-0	Phone: +65-6788-6668
Fax: +1-408-567-8942	Fax: +49-9287-70435	Fax: +65-6788-0988
_	-	<u> </u>

Description of Change: This advisory is being provided to you as an announcement that we will replace the Lumonics 930 with EZ Laser Marker Model, TM8002P, for HVM HEXDIP package at our Subcontractor – Cirtek, Philippines.

Classification of Change: This change is to replace existing machine, Lumonics 390, which had been phased out and new EZ Laser Marker, TM8002P, is capable to detect no marking unit.

Expected Influence on Quality/Reliability/Performance: There will be no effect on the quality, reliability, or performance.

Part Numbers/Series/Families Affected: Please see materials list on the succeeding page.

Vishay Brand(S): Vishay Siliconix

Time Schedule:

Start Shipment Date: Thu Feb 23, 2023

Sample Availability: Please see materials list on the succeeding page

Product Identification: No change to part numbering

Qualification Data: N/A

Issued By: Michael Hsieh, michael.hsieh@vishay.com

© 2021 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000



PIN)

Product Group: SIL/Wed Feb 1, 2023/PIN-SIL-005-2023-REV-0

The DNA of tech."

IRFD014PBF	IRFD020PBF	IRFD024PBF	IRFD110PBF	IRFD113PBF
IRFD120PBF	IRFD123PBF	IRFD210PBF	IRFD214PBF	IRFD220PBF
IRFD224PBF	IRFD310PBF	IRFD320PBF	IRFD420PBF	IRFD9010PBF
IRFD9014PBF	IRFD9020PBF	IRFD9024PBF	IRFD9110PBF	IRFD9120PBF
IRFD9210PBF	IRFD9220PBF	IRFDC20PBF	IRLD014PBF	IRLD024PBF
IRLD110PBF	IRLD120PBF			

© 2021 VISHAY INTERTECHNOLOGY, INC. ALL RIGHTS RESERVED.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000



Product Information Notice

Product Group: Vishay Siliconix/ Feb 2nd, 2023 / SIL-0052023

This advisory is being provided to you as an announcement that we will replace the Lumonics 930 with EZ Laser Marker Model, TM8002P, for HVM HEXDIP package at our Subcontractor – Cirtek, Philippines.

	Supplier	Affected Product Package		
From	Lumonics 930 Laser	HVMDIP / HEXDIP		
То	EZ Laser Marker	HVMDIP / HEXDIP		

* EZ Laser Marker is currently being used in HEXDIP package for full mark process.

	Lumonics 930	EZ Marker	Remarks	5	Risk Assessment
Laser Marker			Differen	decrease potent While machine i unit have markin > DTFS, > FVI) to sampling insj FROM Inspection Poin SS TO Inspection Poin	apability to detect mis aligned strip ial occurrence of misaligned mark does not have vision test to determine if ng, the change in process flow (Laser Mark will provide better detection rate compared peetion from Lumonics 930 t: Laser Mark Production Monitoring : Every tube. Inspection is done through luxo lamp and units are inside the shipping tube t: Final Visual Inspection SS: Every unit. Inspection SS: Every unit. Inspection SS: Every unit. Inspection is done through low power scope and units are placed in inspection jig (outside the shipping tube) Additional Inspection Point: FVI Gate SS: 200 units per lot
	Lumonics 930	EZ Marker		Remarks	Risk Assessment
Laser Type	Gas Laser Single Head	Diode Laser Dual Head		Different	LOW RISK Dual laser head will improve the through put. PM Controls for both dual head are already established in Cirtek Specs
	Singulated laser Marking	Strip Laser Marking		Different	MEDIUM RISK Change will effectively prevent mixing on assembly side since units will be marked in strip form, however, advantage of singulated marking, to mark only the tested good units will be removed

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 <u>www.vishay.com</u> ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT