

Vishay Diodes Division Applying New VOC-Compliant Marking Ink to MELF, Axial, and Select Bridge Products

In order to support full compliance with China's new Volatile Organic Compounds (VOC) regulation, Vishay's Diodes Division is applying new VOC-compliant marking ink to its MELF and axial diodes, in addition to select bridge products.

There will be no change in form, fit, or function of the final products.

The affected case outlines are listed below.

Category	Case Outline
MELF	GL41 (DO-213AA)
	GL34 (DO-213AB)
Axial	MPG06
	DO-41(DO-204AL), including 24 mil lead wire
	1.5KE
	DO-15 (DO-204AC)
	DO-201AD
	P600
Bridge	WOG
	GBL
	GBPC6
	BU
	GBPC

AFFECTED PRODUCTS:

Rectifiers and TVS

PLANNED IMPLEMENTATION: Start shipment date: April 1st, 2021

ISSUED BY:

R.S. Chin, Product Marketing Director – Rectifiers (Standard & Schottky) Alessandro Bonaudo, Product Marketing Director – Rectifiers (Ultrafast Recovery) Kee Suan, Foo, Product Marketing Director –TVS and ESD Protection Roland Reuschle, Senior Product Marketing Manager – ESD & Avalanche Rectifier

FOR FURTHER INFORMATION, PLEASE CONTACT OUR BUSINESS MARKETING OFFICES LISTED BELOW:

Contact Information:

The Americas

Vishay Semiconductors 150 Motor Parkway, Suite 101E Hauppauge, NY11788 USA Phone: +1 631 300 3816 Fax: +1 631 300 3843 Diodes-Americas@vishay.com

Europe

Vishay Semiconductors Theresienstrasse 2 D-74072 Heilbronn, Germany Phone: +49 7131 67 3364 (or 3365) Fax: +49 7131 67 2938 Diodes-Europe@vishay.com

Asia/Pacific

Vishay Semiconductors 15D, Sun Tong Infoport Plaza 55 Huai Hai West Road Shanghai, China Phone: +86 138 1787 2112 Fax: +86 21 5258 7979 Diodes-Asia@vishay.com