

Product Change Notification

Product Group: TC/Tue Feb 28, 2023/PCN-TC-006-2022-REV-1



VISHAY Components (Huizhou) Co., Ltd. (Danshui China Facility) site qualification for T55

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas Europe Asia David Bellomy Thomas Poessnecker Boon Hooi Tan 7557 Rambler Road, Suit 575 Dr.-Felix-Zandman-Platz 1 37A Tampines Street 92, #07-00 Dallas TX United States 75231-4142 Selb Germany D-95100 Singapore Singapore 528886 Phone: (254)479-0010 Phone: +49 9287 712 595 Phone: +65-67807759 Fax: +1 214-363-9444 Fax: +49 9287 712 274 Fax: +65-6780-7749 David.Bellomy@vishay.com Thomas.Poessnecker@Vishay.com Boonhooi.Tan@Vishay.com

Description of Change: To introduce an additional manufacturing location in China for T55

Classification of Change: To further expand production capacity and establish a fully qualified dual-manufacturing location to mitigate supply risks for our customers, Vishay is duplicating our equipment and processes already established in our Polytech manufacturing facility located in Miharu, Japan, at our longtime production facility located in Danshui, PRC. This facility has been in operation since 2003, has a highly skilled and experienced workforce, and is already certified to the following international standards: ISO 9001, ISO 14001, ISO-45001, and IATF 16949."

Expected Influence on Quality/Reliability/Performance: No change in quality and reliability performance.

 $\textbf{Part Numbers/Series/Families Affected:} \ T55B^{\star}, \ T55D^{\star}, \ T55V^{\star},$

Vishay Brand(S): Vishay Polytech

Time Schedule:

Start Shipment Date: Sun Apr 30, 2023

Sample Availability: Upon Request, from March 1, 2023

Product Identification: A special mark (circle deuce) will be added into marking code to identify new manufacturing location

Qualification Data: Upon Request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Thu Mar 30, 2023 or as specified by contract.

Issued By: Stangrit, Yuri, Yuri.Stangrit@vishay.com

	Polymer	Polymer	TI
	Danshui	Miharu	Da
B case	NA② VE7	NA VE7	
C, D, E,	NA②	NA	
V case	VE7	VE7	