

Document Number: 28247

Member of the SGS Group (SGS SA)

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

t. +358 9 696 361 www.sgs.fi

Business ID 0978538-5

www.vishay.com			
			SGS
	Page 2 of 2 t	o Certificate: ENEC16	/FI/19/10008/M1
Manufacturer	Vishay Electronica Portug Rua Magalhaes Lima 256 4760-363, Vila Nova de Fa		
Manufacturing site	1. Vishay Electronica Port Rua Magalhaes Lima 256 4760-363, Vila Nova de Fa		
	2. Vishay Components Inc 100% EOU Division, Loni- India	lia Private Limited Kahlbor, Near Pune (C. Rly)	, 412201, Pune,
Additional information	Tolerances: ±10 % and ±2	0 %	
	Humidity robustness grade	ə : IIIB	
2005 2005 - 2005 2005 -	This certificate replaces th ENEC16/FI/19/10008/A1, added.	e previous certificate dated 2022-05-31, due to ne	ew epoxy resin
Following limitations apply			
			INAS
Page 2 of 2 This document is issued by the Company under its General Conditio	20		ish Accreditation Service 3 (EN ISO/IEC 17065)
of Service accessible at http://www.sgs.com/terms_and_conditions.h Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.	m.		
Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Compan sole responsibility is to its Client and this document does not exoner parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forge falsification of the content or appearance of this document is unlawfu	te y or	Takomotie 8, FI-00380 Helsii t. +358 9 696 361 www.sgs Business ID 0978538-5 Memili	

For technical questions, contact: <u>rfi@vishav.com</u> THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <u>www.vishay.com/doc?91000</u>