

## **CQC Certificate 12001082020**

**Vishay Semiconductors** 

## **Optocoupler**



Revision: 18-Jan-2023

For technical questions, contact: optocoupleranswers@vishay.com

Document Number: 85392

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



## CQC Certificate 12001082020

Vishay Semiconductors

<b>CERTIFICATE NO.:</b> CQC12001082020 Valid from: Dec.09,2022			
		Valid un	<b>til:</b> Dec.08,2027
NAME AND REGISTERED ADDRESS OF THE APPLICANT	Vishay Semiconductor Malaysia Sdn Bhd No. 1710-1, Kawasan Perindustrian Krubong, 75250 Melaka, Malaysia.		
NAME AND REGISTERED ADDRESS OF THE MANUFACTURER	Vishay Semiconductor Malaysia Sdn Bhd No. 1710-1, Kawasan Perindustrian Krubong, 75250 Melaka, Malaysia.		
PRODUCT NAME, MODEL AND SPECIFICATION	Optocoupler VO615C-#X0**T、VO617C-#X0**T、VO618C-#X0**T (Note: # – Denote as CTR, it can be 0-9 or blank. X0 – Separator between CTR and package forming. ** – Denote as package option forming, it can be 6, 7 or 9. Alternately it is to indicate the package performed VDE Partial Discharged Test. T – Denote as Tape and Reel.) Reinforced Insulation, DTI $\geq$ 0.4mm, External Creepage DIP : > 7.5mm; Option 6, Option 7, Option 9 : $\geq$ 8.0, and suitable for installation altitude below 5000m		
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS	GB 4943.1-2022		
TYPE OF CERTIFICATION SCHEMES	Type Testing of Product + Initial	actory Inspection + Follow up	Factory Inspection
Date of original issued: Oct.23,2012	ntioned product(s) complies with the rec 2 ect to positive result of the regular follo		
The certifi	icate information is available through the C	R code below or CNCA's website: ww	CERTIFIC

2