

CQC Certificate 18001196652

Vishay Semiconductors

Optocoupler



Revision: 19-Jan-2023

For technical questions, contact: optocoupleranswers@vishay.com

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本证书及附件应同时	证书编号: CQC18001196652		第1页共1页	
	本证书及附件应同时使用,信息查验说明见证书页		氏号:	
型号	内部爬电距离规格 (mm)	各 外部爬电距离规格 (mm)	内部穿透距离(绝缘 厚度)规格(mm)	
VOT8026A*****、VOT8123A* 注・在产品外向装上体现金		>7.5	≥0.4	
带卷轴或是料管,可能为A	A-Z或者0-9或空白的组合。 了最高试验温度为 115℃的热循			

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	001196652	Valid from: Dec.09,2022	
		Valid until: Dec.08,2027	
NAME AND REGISTERED ADDRESS OF THE APPLICANT	Vishay Semiconductor Malaysia Sdn Bhd No. 1710-1, Kawasan Perindustrian Krubong, 752	150 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 See appendix(Altitude up to 5000m)		
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS	GB 4943.1-2022		
TYPE OF CERTIFICATION SCHEMES	Type Testing of Product + Follow up Factory Insp	pection	
Date of original issued: Jul.20,2018	tioned product(s) complies with the requirements of cert		

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This certificate and attachments shall be used at the	same time, and the verification inst	ructions can be found in the	paper:
型号	内部爬电距离规格		内部穿透距离(绝缘
V0T8026A*****、V0T8123A****	(mm) N/A	(mm) >7.5	厚度)规格(mm) ≥0.4
注:在产品外包装上体现全部型号,注 带卷轴或是料管,可能为A-Z或者0-9	: ****表示封装形式和 VDE	局部放电测试和客户的	

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