









	<p>ZMY33-GS08</p> <p>제조업체 부품 번호: ZMY33-GS08</p> <p>제조업체 / 브랜드: Vishay / Semiconductor - Diodes Division</p> <p>설명의 일부: DIODE ZENER 33V 1W DO213AB</p> <p>사양서: ZMY33-GS08.pdf</p> <p>RoHS 상태: 무연 / RoHS 준수</p> <p>재고 상태: New original, 1752 pcs Stock Available.</p> <p>에서 운송된다: Hong Kong</p> <p>선적 방법: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

명세서

제품 모델	ZMY33-GS08
제조사	Vishay / Semiconductor - Diodes Division
기술	DIODE ZENER 33V 1W DO213AB
범주	이산 반도체 제품 > 다이오드 - 제너 - 싱글
부품 상태	1752 pcs Stock
전압 - 제너 (공칭) (Vz의)	33V
전압 - 순방향 (Vf를) (최대) @ 경우	-
용인	±5%
제조업체 장치 패키지	DO-213AB
연속	Automotive, AEC-Q101
전력 - 최대	1W
포장	Tape & Reel (TR)
패키지 / 케이스	DO-213AB, MELF (Glass)
작동 온도	175°C
실장 형	Surface Mount
임피던스 (최대) (Zzt)	20 Ohm
전류 - 누설 Vr에서 역방향	500nA @ 25V

너는 또한 관심을 가질 수도있다.:

 ZMY30-GS18 Electro-Films (EFI) / Vishay DIODE ZENER 30V 1W DO213AB	 ZMY33-GS18 Electro-Films (EFI) / Vishay DIODE ZENER 33V 1W DO213AB	 ZMY33-GS18 Vishay Semiconductor Diodes Division DIODE ZENER 33V 1W DO213AB	 ZMY33-GS08 Electro-Films (EFI) / Vishay DIODE ZENER 33V 1W DO213AB
 ZMY36-GS08 Electro-Films (EFI) / Vishay DIODE ZENER 36V 1W DO213AB	 ZMY33 SUNMATE ZMY33 SUNMATE	 ZMY30-GS18 Vishay Semiconductor Diodes Division DIODE ZENER 30V 1W DO213AB	 ZMY30-GS08 Electro-Films (EFI) / Vishay DIODE ZENER 30V 1W DO213AB

ZMY33-GS08 관련 키워드

더

ZMY33-GS08 Vishay / Semiconductor - ZMY33-GS08 데이터 시트 Diodes Division	ZMY33-GS08 데이터 시트	ZMY33-GS08 PDF	Vishay / Semiconductor - Diodes Division ZMY33-GS08
ZMY33-GS08 전자	ZMY33-GS08 부품	ZMY33-GS08 유통 업체	ZMY33-GS08 이미지
ZMY33-GS08 가격	ZMY33-GS08 제조업체	ZMY33-GS08 사진	ZMY33-GS08 재고
ZMY33-GS08 새로운	ZMY33-GS08 원본	ZMY33-GS08 보증	ZMY33-GS08 RFQ
			ZMY33-GS08 인벤토리
			ZMY33-GS08 온라인 주문

Contact us: Info@YIC-Electronics.com

추가 : Unit A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

저작권 © 2023 YIC-Electronics.com-YIC International Co., Limited