
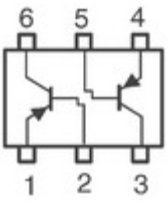
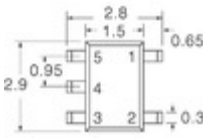

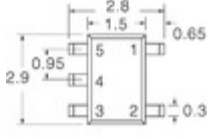
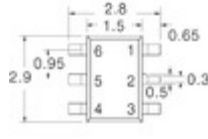




	<h2 style="color: red;">DMA204030R</h2>	
	<p>제조업체 부품 번호: DMA204030R</p> <p>제조업체 / 브랜드: Panasonic</p> <p>설명일부: TRANS 2PNP 50V 0.1A/0.5A MINI6</p> <p>RoHs 상태: 무연 / RoHS 준수</p> <p>재고 상태: New original, 45000 pcs Stock Available.</p> <p>에서 운송된다: Hong Kong</p> <p>선적 방법: DHL/Fedex/TNT/UPS/EMS</p>	
<p>Image may be representation. See specs for product details.</p>		

명세서

부품 번호	DMA204030R
제조사	Panasonic
기술	TRANS 2PNP 50V 0.1A/0.5A MINI6
범주	이산 반도체 제품 > 트랜지스터-바이 플라 (bjt)-어레이
부품 상태	45000 pcs Stock
전압 - 콜렉터 에미 더 파괴 (최대)	50V
IB, IC에서 @ VCE 채도 (최대)	500mV @ 10mA, 100mA / 600mV @ 30mA, 300mA
트랜지스터 유형	2 PNP (Dual)
제조업체 장치 패키지	Mini6-G4-B
연속	-
전력 - 최대	300mW
포장	Tape & Reel (TR)
패키지 / 케이스	SOT-23-6
작동 온도	150°C (TJ)
실장 형	Surface Mount
주파수 - 전환	150MHz, 130MHz
IC에서 @ DC 전류 이득 (HFE) (최소), Vce가	210 @ 2mA, 10V / 120 @ 150mA, 10V
전류 - 콜렉터 컷오프 (최대)	100µA
전류 - 콜렉터 (IC) (최대)	100mA, 500mA

너는 또한 관심을 가질 수도있다.:

 <p>DMA261010R Panasonic Electronic Components TRANS PREBIAS DUAL PNP MINI5</p>	 <p>DMA204010R Panasonic Electronic Components TRANS 2PNP 50V 0.1A MINI6</p>	 <p>DMA201010R Panasonic Electronic Components TRANS 2PNP 50V 0.1A MINI5</p>	 <p>DMA261000R Panasonic Electronic Components TRANS PREBIAS DUAL PNP MINI5</p>
 <p>DMA202010R Panasonic Electronic Components TRANS 2PNP 50V 0.1A MINI5</p>	 <p>DMA204020R Panasonic Electronic Components TRANS 2PNP 50V 0.5A MINI6</p>	 <p>DMA24MRELUX FREESCA FREESCA QFP</p>	 <p>DMA150YC1600NA IXYS RECT BRIDGE GP 1600V SOT227B</p>

DMA204030R 관련 키워드

더

DMA204030R Panasonic	DMA204030R 데이터 시트	DMA204030R 데이터 시트	DMA204030R PDF	Panasonic DMA204030R
DMA204030R 전자	DMA204030R 부품	DMA204030R 유통 업체	DMA204030R 이미지	DMA204030R 부품
DMA204030R 가격	DMA204030R 제조업체	DMA204030R 사진	DMA204030R 재고	DMA204030R 인벤토리
DMA204030R 새로운	DMA204030R 원본	DMA204030R 보증	DMA204030R RFQ	DMA204030R 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