









	<h2>PMV42ENE</h2>	
	<p>제조업체 부품 번호: PMV42ENE</p> <p>제조업체 / 브랜드: Nexperia</p> <p>설명일부: PMV42ENE NEXPERIA</p> <p>RoHs 상태:</p> <p>재고 상태: New original, 3000 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	PMV42ENE
제조사	Nexperia
기술	PMV42ENE NEXPERIA
범주	집적 회로 (IC) > Specialized Hot ICs
부품 상태	3000 pcs Stock
시리즈	TO-236AB
RoHs 상태	Lead free / RoHS Compliant
조건	New Original Stock
보증	100% Perfect Functions
리드 타임	2-3days after payment.
지불	PayPal / Telegraphic Transfer / Western Union
출하 기준	DHL / Fedex / UPS
포트	HongKong
RFQ 이메일	Info@Y-IC.com

PMV42ENE은 재고가있는 새로운 원본이며, PMV42ENE 데이터 시트, PDF, 인벤토리를 Y-IC.com 온라인에서 검색하고, 보증 Nexperia Nexperia를 주문하십시오. RFQ PMV42ENE : Info@Y-IC.com

너는 또한 관심을 가질 수도있다.:

 <p>PMV450ENEA Nexperia PMV450ENEA NEXPERIA</p>	 <p>PMV4248GY Hammond Manufacturing POLE MOUNT KIT PMK SERIES</p>	 <p>PMV40UN.215 NXP NXP SOT-23</p>	 <p>PMV42ENER Nexperia MOSFET N-CH 30V TO-236AB</p>
 <p>PMV450ENEAR Nexperia MOSFET N-CH 60V TO-236AB</p>	 <p>PMV40UN2R Nexperia MOSFET N-CH 30V 3.7A SOT23</p>	 <p>PMV40UN2 NXP PMV40UN2 NXP</p>	 <p>PMV45EN,215 NXP Semiconductors / Freescale MOSFET N-CH 30V 5.4A SOT-23</p>

핫 부품

더

744042001	DFLT13A-7-F	PMV100ENEA	D PMV100EPEA	PMV100XPEA
PMV117EN	PMV130ENEA	D PMV160UP	PMV160UP.215	PMV170UN
PMV180XN	PMV185XN	PMV20ENR	PMV20XNE	PMV20XNEA
D PMV213APW	PMV213SN	PMV250EPEA	PMV25ENEA	PMV27UPE
PMV27UPEA	PMV280ENEA	PMV28UN.215	PMV28UNEA	PMV30UN2
PMV30XNE	PMV30XPEA	D PMV31XN.215	PMV32UP.215	PMV33UPE
PMV35EPE	D PMV37EN2	PMV40UN2	PMV40UN2R	PMV450ENEA
PMV45EN2	PMV48XP/MI	PMV48XP/ZL	PMV48XPA	PMV50ENEA
PMV50EPEA	PMV50UPE	PMV65ENEA	D PMV65UNE	PMV65UNEA
PMV65XP+215	PMV65XP/MI	PMV65XPE	PMV65XPEA	PMV90ENE

Contact us:Info@Y-IC.com

주소 : A5-B5 No.509, 5 / F 노래 공장 건물, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

저작권 © 2019 YIC International Co., Limited