






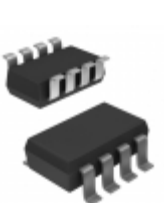


	ZDT751TA	
	제조업체 부품 번호:	ZDT751TA
	제조업체 / 브랜드:	Diodes Incorporated
	설명일부:	TRANS 2PNP 60V 2A SM8
	데이터 시트:	 ZDT751TA.pdf
	RoHS 상태:	무연 / RoHS 준수
	재고 상태:	New original, 10000 pcs Stock Available.
	에서 운송된다:	Hong Kong
	선적 방법:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

명세서

부품 번호	ZDT751TA
제조사	Diodes Incorporated
기술	TRANS 2PNP 60V 2A SM8
범주	이산 반도체 제품 > 트랜지스터-바이 폴라 (bjt)-어레이
부품 상태	10000 pcs Stock
연속	-
작동 온도	-55°C ~ 150°C (TJ)
실장 형	Surface Mount
전력 - 최대	2.75W
패키지 / 케이스	SOT-223-8
제조업체 장치 패키지	SM8
트랜지스터 유형	2 PNP (Dual)
전류 - 콜렉터 (IC) (최대)	2A
전압 - 콜렉터 에미 터 파괴 (최대)	60V
IB, IC에서 @ VCE 채도 (최대)	500mV @ 200mA, 2A
전류 - 콜렉터 컷오프 (최대)	100nA (ICBO)
IC에서 @ DC 전류 이득 (HFE) (최소), Vce가	100 @ 500mA, 2V
주파수 - 전환	140MHz
포장	Tape & Reel (TR)

ZDT751TA은 재고가있는 새로운 원본이며, ZDT751TA 데이터 시트, PDF, 인벤토리를 Y-IC.com 온라인에서 검색하고, 보증 Diodes Incorporated Diodes Incorporated를 주문하십시오. RFQ ZDT751TA : Info@Y-IC.com

너는 또한 관심을 가질 수도있다.:

 <p>ZDT749TA Diodes Incorporated TRANS 2PNP 25V 2A SM8</p>	 <p>ZDT758TA Diodes Incorporated TRANS 2PNP 400V 0.5A SM8</p>	 <p>ZDT753TA ZETEX/D ZDT753TA ZETEX/D</p>	 <p>ZDT795AQT DIODES ZDT795AQT DIODES</p>
 <p>ZDT749TC Diodes Incorporated TRANS 2PNP 25V 2A SM8</p>	 <p>ZDT717TC Diodes Incorporated TRANS 2PNP 12V 2.5A SM8</p>	 <p>ZDT717TA Diodes Incorporated TRANS 2PNP 12V 2.5A SM8</p>	 <p>ZDT758TC Diodes Incorporated TRANS 2PNP 400V 0.5A SM8</p>

핫 부품

더

- | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ⚙ 128RS160 ⚡ C0603C0G1E390J030BA ⚙ DZ23C12_R1 D MMD90A160DK ⇒ SI7682DP ↔ SW22HHR380 ⚙ ZDT1047TA ⚡ ZDT617TA ⚙ ZDT6718TA ↔ ZDT6790TA | <ul style="list-style-type: none"> ↔ ADP3404A ⚙ CC1206KKX7R9BB684 ⚡ KA200A800V ⚙ PC3SH21YFZBX ↔ SLF10040T-4R7N6R2-T3PF ⇒ TC74VHC9541FK-EK D ZDT1048TA ⚙ ZDT649TA ⚡ ZDT6753TA ⚙ ZDT749TA | <ul style="list-style-type: none"> ⇒ B43310-A9688-M D CL21A106MBFNNE ⚙ LFXP3E-3TN144C ⚡ PC74HCT27T ⚙ SN74LVC2G07DCKR D TS1854IPT ⇒ ZDT1049TA ↔ ZDT651TA ⚙ ZDT6753TC ⚡ ZDT753TA | <ul style="list-style-type: none"> D BCN164ANC2D7 ⇒ CLH0603T-1N8S-F ↔ LM2852YMXA-3.3/NOPB ⚙ PIC16C74A-04I/P ⚡ STS8DN3LLH5 ⚙ V24C12C50BL2 ↔ ZDT1053TA ⇒ ZDT6702TA D ZDT6757TA ⚙ ZDT795AQT | <ul style="list-style-type: none"> ⇒ BL1608-10P5388T/LF ⇒ DSEP2X101-06C ⇒ MC34119EFR2 ⇒ QM100DY-2H(24) ⇒ STU90N4F3 ⚡ VI-J2R-01 ⇒ ZDT1147TA ⇒ ZDT6705TA ⇒ ZDT6758TA ⇒ ZDT795ATA |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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