









	<h2>SML-A12V8TT86</h2>	
	<p>제조업체 부품 번호: SML-A12V8TT86</p> <p>제조업체 / 브랜드: LAPIS Semiconductor</p> <p>설명일부: LED RED CLEAR 2SMD R/A</p> <p>데이터 시트:  <a href="#">SML-A12V8TT86.pdf</a></p> <p>RoHS 상태: 무연 / RoHS 준수</p> <p>재고 상태: New original, 3401 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	SML-A12V8TT86
제조사	LAPIS Semiconductor
기술	LED RED CLEAR 2SMD R/A
범주	광전자 공학 > led 표시-이산
부품 상태	3401 pcs Stock
파장 - 피크	-
파장 - 우세	630nm
전압 - 순방향 (Vf) (일반)	2.2V
시야각	-
제조업체 장치 패키지	1611(0605)
크기 / 치수	1.60mm L x 1.15mm W
연속	EXCELED™
포장	Tape & Reel (TR)
패키지 / 케이스	2-SMD, No Lead
실장 형	Surface Mount, Right Angle
Millicandela 정격	40mcd
렌즈 투명도	Clear
렌즈 형식 / 크기	Rectangle with Flat Top, 1.20mm x 0.55mm
렌즈 색상	Colorless
높이 (최대)	0.65mm
품모	-
전류 - 테스트	20mA
색	Red

너는 또한 관심을 가질 수도있다.:

 <p><b>SML-A12UTT86 R</b> ROHM SML-A12UTT86 R ROHM</p>	 <p><b>SML-A12UTT86</b> Rohm Semiconductor LED RED CLEAR 2SMD R/A</p>	 <p><b>SML-A12V8TT86(P)</b> ROHM ROHM 0603()</p>	 <p><b>SML-A12WTT86</b> Rohm Semiconductor LED YELLOW CLEAR 2SMD R/A</p>
 <p><b>SML-A12UTT86J</b> Rohm Semiconductor LED RED CLEAR 2SMD R/A</p>	 <p><b>SML-A12V8TT86P</b> ROHM SML-A12V8TT86P ROHM</p>	 <p><b>SML-A12WTT86 JS</b> ROHM SML-A12WTT86 JS ROHM</p>	 <p><b>SML-A12P8TT86</b> Rohm Semiconductor LED GREEN CLEAR 2SMD R/A</p>

SML-A12V8TT86 관련 키워드

더

SML-A12V8TT86 LAPIS Semiconductor	SML-A12V8TT86 데이터 시트	SML-A12V8TT86 데이터 시트	SML-A12V8TT86 PDF	LAPIS Semiconductor SML-A12V8TT86
SML-A12V8TT86 전자	SML-A12V8TT86 부품	SML-A12V8TT86 유통 업체	SML-A12V8TT86 이미지	SML-A12V8TT86 부품
SML-A12V8TT86 가격	SML-A12V8TT86 제조업체	SML-A12V8TT86 사진	SML-A12V8TT86 재고	SML-A12V8TT86 인벤토리
SML-A12V8TT86 새로운	SML-A12V8TT86 원본	SML-A12V8TT86 보증	SML-A12V8TT86 RFQ	SML-A12V8TT86 온라인 주문

Contact us: [Info@YIC-Electronics.com](mailto: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