









	GP2Y1010AU0F	
	제조업체 부품 번호:	GP2Y1010AU0F
	제조업체 / 브랜드:	Socle Technology Corporation
	설명일부:	SENSOR AIR QUALITY DUST
	데이터 시트:	 GP2Y1010AU0F.pdf
	RoHS 상태:	무연 / RoHS 준수
	재고 상태:	New original, 3249 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	GP2Y1010AU0F
제조사	Socle Technology Corporation
기술	SENSOR AIR QUALITY DUST
범주	센서, 트랜스 듀서 > 먼지 센서
부품 상태	3249 pcs Stock
전압 - 공급	4.5 V ~ 5.5 V
유형	Infrared (IR)
연속	-
감광도	0.5V/(0.1mg/m3)
패키지 / 케이스	Module, Single Pass Through
출력 유형	-
다른 이름들	1855-1012
작동 온도	-10°C ~ 65°C
실장 형	Chassis Mount
수분 민감도 (MSL)	1 (Unlimited)
제조업체 표준 리드 타임	20 Weeks
무연 여부 / RoHS 준수 여부	Lead free / RoHS Compliant
상세 설명	Infrared (IR) Dust Sensor Module, Single Pass Through
전류 - DC 순방향 (If) (최대)	20mA

너는 또한 관심을 가질 수도있다.:

 <p>GP2Y1010AU0F SHARP GP2Y1010AU0F SHARP</p>	 <p>GP2Y1001AU Sharp Microelectronics SENSOR AIR DUST QUALITY</p>	 <p>GP2Y1014AU0F Socle Technology Corporation DUST SENSOR UNIT</p>	 <p>GP2Y1010AU0F IC SHARP SHARP SMB</p>
 <p>GP2Y1010AU0F Sharp Microelectronics SENSOR AIR QUALITY DUST</p>	 <p>GP2Y1001AU0F Sharp Microelectronics SENSOR AIR DUST QUALITY</p>	 <p>GP2Y1014AU0F SHARP SHARP Sensor</p>	 <p>GP2Y1010AU Sharp Microelectronics SENSOR AIR QUALITY DUST</p>

GP2Y1010AU0F 관련 키워드

더

GP2Y1010AU0F Socle Technology Corporation	GP2Y1010AU0F 데이터 시트	GP2Y1010AU0F 데이터 시트	GP2Y1010AU0F PDF	Socle Technology Corporation GP2Y1010AU0F
GP2Y1010AU0F 전자	GP2Y1010AU0F 부품	GP2Y1010AU0F 유통 업체	GP2Y1010AU0F 이미지	GP2Y1010AU0F 부품
GP2Y1010AU0F 가격	GP2Y1010AU0F 제조업체	GP2Y1010AU0F 사진	GP2Y1010AU0F 재고	GP2Y1010AU0F 인벤토리
GP2Y1010AU0F 새로운	GP2Y1010AU0F 원본	GP2Y1010AU0F 보증	GP2Y1010AU0F RFQ	GP2Y1010AU0F 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