










	SML012BC4TT86	
	Hersteller-Teilenummer:	SML012BC4TT86
	Hersteller / Marke:	LeCroy (Teledyne LeCroy)
	Teil der Beschreibung:	LED BLUE CLEAR 1208 SMD
	Datenblätter:	 SML012BC4TT86.pdf
	RoHs Status:	Bleifrei / RoHS-konform
<p>Image may be representation. See specs for product details.</p>	Lagerzustand:	New original, 3310 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	SML012BC4TT86
Hersteller	LeCroy (Teledyne LeCroy)
Beschreibung	LED BLUE CLEAR 1208 SMD
Kategorie	Optoelektronik > LED-Anzeige-diskret
Teilstatus	3310 pcs Stock
Hersteller-Teilenummer	SML012BC4TT86
Beschreibung	LED BLUE CLEAR 1208 SMD
Feuchtigkeitsempfindlichkeitsstufe (MSL)	3 (168 Hours)
Expanded Beschreibung	Blue LED Indication - Discrete 3.2V 1208 (3020 Metric)
RoHS Status	Digi-Reel®
Serie	SML-01
Farbe	Blue
Befestigungsart	Surface Mount
Größe / Dimension	3.00mm L x 2.00mm W
Höhe (max)	1.50mm
Eigenschaften	-
Polarisation	1208 (3020 Metric)
Spannung - Durchschlag	3020(1208)
Antriebsspannung (Max Rds On, Min Rds On)	20mA
Strom - DC Vorwärts (If) (Max)	3.2V
Birne	Rectangle with Flat Top, 2.30mm x 1.60mm
Wellenlänge - Spitze	36mcd
Interne Verbindung	468nm
MSCP (Mittlere sphärische Lichtstärke)	-
Objektivtransparenz	Colorless
Wellenlänge - dominant	Clear
CCT (K)	-
Andere Namen	511-1507-6


SML012BC4TT86 ist neu im Original, Suche SML012BC4TT86 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SML012BC4TT86 LeCroy (Teledyne LeCroy) mit Garantie und Vertrauen. Anfrage SML012BC4TT86: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SML012BC4TT86 LAPIS Semiconductor LED BLUE CLEAR 1208 SMD</p>	 <p>SML010BATT86 LAPIS Semiconductor LED BLUE CLEAR 1208 SMD</p>	 <p>SML012BCTT86 LAPIS Semiconductor LED BLUE CLEAR 1208 SMD</p>	 <p>SML011BBTT86 LAPIS Semiconductor LED BLUE CLEAR 1208 SMD</p>
 <p>SML0.22QFAT Original 4532</p>	 <p>SML012EC4TT86 LAPIS Semiconductor LED GREEN CLEAR 1208 SMD</p>	 <p>SML011EBTT86 LAPIS Semiconductor LED GREEN CLEAR 1208 SMD</p>	 <p>SML012ECTT86 LAPIS Semiconductor LED GREEN CLEAR 1208 SMD</p>

heiße Teile

Mehr

 SML-P12MTT86	 SML-P12P	 SML-P12PTT86	 SML-P12PTT86	 SML-P12PTT86RK
 SML-P12UTT86	 SML-P12UTT86R	 SML-P12VTT86	 SML-P12VTT86RP	 SML-P12WTT86KQ
 SML-P12Y2TT86KN	 SML-P12YTT86R	 SML-P36RGB1W3	 SML-P36RGB21W3	 SML-P36RGB2W3
 SML-P46RGBGW3	 SML-S13RTT68	 SML-S13RTT68C	 SML-S13RTT86	 SML-Z14D2TT86AAX
 SML-Z14VTT86	 SML-Z14YTT86	 SML010BATT86	 SML011BBTT86	 SML011EBTT86
 SML012BC4TT86	 SML012BCTT86	 SML012ECTT86	 SML013BDTT86	 SML013WBDW1
 SML0201-2N7-BN	 SML10.075QFT	 SML100EUZ03JD	 SML100EUZ03JD-T	 SML100EUZ03JDT
 SML100EUZ04JD	 SML100J19	 SML100J22	 SML100J34	 SML100J34F
 SML100SUZ03JD	 SML10J144	 SML10J225	 SML12040JVR	 SML12080JVR
 SML120J15	 SML120J25	 SML30EUZ12JD	 SML30EUZ12JD-T	 SML30EUZ12JDT

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited

