









	<h2>RSAC16CST2RA</h2>
	<p>Hersteller-Teilenummer: RSAC16CST2RA</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: DIODE ZENER 17V 100MW VMN2</p> <p>Datenblätter:  RSAC16CST2RA.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 24259 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	RSAC16CST2RA
Hersteller	LAPIS Semiconductor
Beschreibung	DIODE ZENER 17V 100MW VMN2
Kategorie	Diskrete Halbleiterprodukte > Dioden - Zener - Single
Teilstatus	24259 pcs Stock
Serie	-
Betriebstemperatur	-
Befestigungsart	Surface Mount
Leistung - max	100mW
Toleranz	±3%
Verpackung / Gehäuse	2-SMD, Flat Lead
Supplier Device-Gehäuse	VMN2
Spannung - Forward (Vf) (Max) @ If	-
Strom - Sperrleckstrom @ Vr	100nA @ 12V
Spannung - Zener (Nom) (Vz)	17V
Verpackung	Tape & Reel (TR)

RSAC16CST2RA ist neu im Original, Suche RSAC16CST2RA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RSAC16CST2RA LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RSAC16CST2RA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RSA6.1U5T108 LeCroy (Teledyne LeCroy) TVS DIODE 3VWM SMD6</p>	 <p>RSA6.1U5-T108 ROHM RSA6.1U5-T108 ROHM</p>	 <p>RSAC6.8CSGT2RA LAPIS Semiconductor RSAC6.8CSGT2RA ROHM</p>	 <p>RSA6.1U5 T108 ROHM RSA6.1U5 T108 ROHM</p>
 <p>RSAC18CS T2RA ROHM RSAC18CS T2RA ROHM</p>	 <p>RSAC16CS T2RA LAPIS Semiconductor RSAC16CS T2RA ROHM</p>	 <p>RSAC6.8CS T2RA LAPIS Semiconductor RSAC6.8CS T2RA ROHM</p>	 <p>RSAC6.8CSFJT2RA LAPIS Semiconductor RSAC6.8CSFJT2RA ROHM</p>

heiße Teile

Mehr

⚙️ 1808HC102MAT9A	➡️ ADM1032ARZ-REEL	➡️ B39881-B7637-L710-S03	D BZX84C3V3	➡️ CAT25256HU41-GT3
⊣ ES1PCHM3/84A	⚙️ GRM2165C1H220FZ01D	D GRM31CR61A226KE19L	➡️ ILC7082AIM525X	➡️ IS25LP064A-JBLE-TR
⚙️ ISL6324ACRZ	⊣ KD30GB160	⚙️ LL2012-F8N2K	➡️ LM2940CSX-5.0	➡️ MAX6629MUT+T
D MC34063AP1G	⚙️ PE130HB120	⊣ PL580-38OC-A0-L	⚙️ PM150RSD060-16	➡️ PS7141L-2A-E3
➡️ RSA12LGJ	➡️ RSA12LSPT25	⚙️ RSA12LTE25	⊣ RSA12MGTR	➡️ RSA12MTR
➡️ RSA30LTE25	➡️ RSA30LTFTE25	D RSA5LSPT25	⚙️ RSA5LTE25	⊣ RSA5MGTR
⚙️ RSA6.1EN	D RSA6.1ENTR	➡️ RSA6.1ENZTTR	➡️ RSA6.1J4	➡️ RSA6.1J4FST2R
⊣ RSA6.1J4T2R	⚙️ RSA6.1U5	➡️ RSA6.1U5-T108	➡️ RSA6.1U5T108	➡️ RSA6.1U5T108
⚙️ RSAC18CS	⊣ RSAC6.8CSGT2RA	⚙️ RSAC6.8CST2RA	D SEMIX253GD126HDc	➡️ SKM200GB125D/13
➡️ SM15T24A-E3/57	⚙️ SY89250VMG	⊣ T468S18TL	⚙️ VE-254-CX	➡️ VE-J6J-EX

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