












	<h2 style="color: red;">RRE02VSM6STR</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">RRE02VSM6STR</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">LAPIS Semiconductor</a></p> <hr/> <p><b>Teil der Beschreibung:</b> DIODE RECT 600V 0.2A TUMD2SM</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">RRE02VSM6STR.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 30000 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">RRE02VSM6STR</a>
Hersteller	<a href="#">LAPIS Semiconductor</a>
Beschreibung	DIODE RECT 600V 0.2A TUMD2SM
Kategorie	<a href="#">Diskrete Halbleiterprodukte &gt; Dioden-Gleichrichter-</a>
Teilstatus	30000 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Verpackung / Gehäuse	2-SMD, Flat Lead
Supplier Device-Gehäuse	TUMD2SM
Diodentyp	Standard
Strom - Richt (Io)	200mA
Spannung - Forward (Vf) (Max) @ If	1.1V @ 200mA
Strom - Sperrleckstrom @ Vr	1µA @ 600V
Spannung - Sperr (Vr) (max)	600V
Geschwindigkeit	Standard Recovery >500ns, > 200mA (Io)
Betriebstemperatur - Anschluss	150°C (Max)
Kapazität @ Vr, F	-
Verpackung	Tape & Reel (TR)



















































RRE02VSM6STR ist neu im Original, Suche RRE02VSM6STR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RRE02VSM6STR LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RRE02VSM6STR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

   <p><b>RRE02VSM6S</b> LAPIS Semiconductor RRE02VSM6S ROHM</p>	  <p><b>RRE02VS6SGTR</b> LAPIS Semiconductor DIODE GEN PURP 600V 200MA TUMD2S</p>	  <p><b>RRE02VTM4SFHTR</b> LAPIS Semiconductor RECTIFIER DIODES (CORRESPONDS TO</p>	  <p><b>RRE04EA4DFHTR</b> LAPIS Semiconductor RECTIFIER DIODES (CORRESPONDS TO</p>
   <p><b>RRE02VTM6SFH</b> LAPIS Semiconductor RRE02VTM6SFH ROHM</p>	  <p><b>RRE02VTM6SFHTR</b> LAPIS Semiconductor RECTIFIER DIODES (CORRESPONDS TO</p>	   <p><b>RRE02VTM4SFH</b> LAPIS Semiconductor RRE02VTM4SFH ROHM</p>	   <p><b>RRE02VSM6S TR</b> LAPIS Semiconductor RRE02VSM6S TR ROHM</p>

### heiße Teile

Mehr

 ACPM-7311	 AD5316ARUZ	 AP3602AKTTR	 D BC847BPN115	 C2012X7R2A222M085AE
 CS35-06i02	 D405CH18F2KO	 DMN3065LW-7	 DS3680MX	 ESAH76-06C
 FBA50CA50	 FJE5304D	 HSMP-3832#L31	 INA101HP	 IRKT72-12HJ
 D J2-Q02B-A	 LQH32CN2R2M23L	 M5M5256DFP-55LL	 MAX3387EEUG+T	 MC34063AMR1
 MKI65-06A	 PAP-03V-S	 POT75-04	 PVA3054NPBF.	 R1LV0408CSB-7LC
 RD38F2240WWYDQ0	 RPF57711B-02TB	 D RQ3E150BN	 RRE02VS4SFH	 RRE02VS4SGTR
 RRE02VS6S	 D RRE02VS6SFH	 RRE02VS6SG	 RRE02VSM4S	 RRE02VSM4STR
 RRE02VSM6S	 RRE02VTM4SFH	 RRE02VTM6SFH	 S1A2297B01	 SBJ100505T-301Y-N
 SF48S12-15WG	 SI4823DY-T1-GE3	 SKND105F08	 D TC551001AFL-70	 TSHF5210
 US1M-E3/61T	 VI-26F-CV	 VLS252012ET-1R5M	 W86L388D	 XC6221C17BGR-G

Contact us: [Info@Y-IC.com](mailto: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