




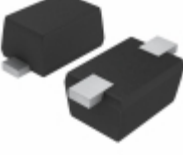



	<h2>RSB6.8STE61</h2>
	<p>Hersteller-Teilenummer: RSB6.8STE61</p> <p>Hersteller / Marke: LAPIS Semiconductor</p> <p>Teil der Beschreibung: TVS DIODE 3.5VWM SOD523</p> <p>Datenblätter:  RSB6.8STE61.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 123210 pcs Stock Available.</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	RSB6.8STE61
Hersteller	LAPIS Semiconductor
Beschreibung	TVS DIODE 3.5VWM SOD523
Kategorie	Schaltkreisschutz > TVS - Dioden
Teilstatus	123210 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Art	Zener
Kapazität @ Frequenz	-
Anwendungen	General Purpose
Verpackung / Gehäuse	SC-79, SOD-523
Supplier Device-Gehäuse	EMD2
Spannung - Betriebsgleichspannung (Typ)	3.5V
Spannung - Aufteilung (min.)	5.78V
Spannung - Klemmung (max.) @ Ipp	-
Strom - Spitzenimpuls (10 / 1000µs)	-
Power - Peak Pulse	10W
Stromleitungsschutz	No
Bidirektionale Kanäle	1
Verpackung	Tape & Reel (TR)

RSB6.8STE61 ist neu im Original, Suche RSB6.8STE61 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie RSB6.8STE61 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage RSB6.8STE61: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>RSB6.8SM T2N ROHM RSB6.8SM T2N ROHM</p>	 <p>RSB6.8ZS T2N LAPIS Semiconductor RSB6.8ZS T2N ROHM</p>	 <p>RSB6.8STE61 LeCroy (Teledyne LeCroy) TVS DIODE 3.5VWM SOD523</p>	 <p>RSB6.G ROHM ROHM SOD-923</p>
 <p>RSB6.8SMT2N LAPIS Semiconductor TVS DIODE 3.5VWM EMD2</p>	 <p>RSB6VP021202 AMP Connectors / TE Connectivity CONN BARRIER STRIP 2CIRC 0.375"</p>	 <p>RSB6VP021202 Agastat Relays / TE Connectivity CONN BARRIER STRIP 2CIRC 0.375"</p>	 <p>RSB6.8SM LAPIS Semiconductor RSB6.8SM ROHM</p>

heiße Teile

Mehr

⊕ RSB12JS2T2R	↔ RSB12VFH	⇒ RSB12ZT2L	D RSB16F2FHT106	↔ RSB16F2T106
⊖ RSB16VAFH	⊕ RSB16VATR	D RSB16VFH	⇒ RSB16VTE-17	↔ RSB16VTE-17
⊕ RSB16X3NFH	⊖ RSB18F2FH	⊕ RSB18VAFHTR	↔ RSB18VFH	↔ RSB18VFHTE-17
D RSB18VTE-17	⊕ RSB27F2FHT106	⊖ RSB27F2T106	⊕ RSB33F2T106	↔ RSB5.6SFH
⇒ RSB5.6SM	↔ RSB5.6SMFH	⊕ RSB5.6SMT2N	⊖ RSB5.6SMT2R	↔ RSB5.6STE61
↔ RSB6.8B-LF-T7	⇒ RSB6.8CM	D RSB6.8CMGJT2N	⊕ RSB6.8CMT2N	⊖ RSB6.8CS
⊕ RSB6.8CST2R	D RSB6.8CST2RA	⇒ RSB6.8D-LF-T7	↔ RSB6.8F2	↔ RSB6.8F2T106
⊖ RSB6.8G-LF-T7	⊕ RSB6.8GT2R	↔ RSB6.8S-LF-T7	⇒ RSB6.8S-T13	↔ RSB6.8S-T7
⊕ RSB6.8SGTE61	⊖ RSB6.8SM	⊕ RSB6.8SMT2N	D RSB6.8STE61	↔ RSB6.8ZST2N
↔ RSB6.8CA	⊕ RSB6.8CS	⊖ RSB6.8CSGT2RA	⊕ RSB6.8CST2RA	↔ RSBPC1470SH00K

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