










	<h2 style="color: red;">RS1BLHMHG</h2>	
	Hersteller-Teilenummer:	RS1BLHMHG
	Hersteller / Marke:	TSC (Taiwan Semiconductor)
	Teil der Beschreibung:	DIODE GEN PURP 100V 800MA SUBSMA
	Datenblätter:	 RS1BLHMHG.pdf
	RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	RS1BLHMHG
Hersteller	TSC (Taiwan Semiconductor)
Beschreibung	DIODE GEN PURP 100V 800MA SUBSMA
Kategorie	Diskrete Halbleiterprodukte > Dioden-Gleichrichter-
Teilstatus	Require For Quote & Check Stock
Spannung - Forward (Vf) (Max) @ If	1.3V @ 800mA
Spannung - Sperr (Vr) (max)	100V
Supplier Device-Gehäuse	Sub SMA
Geschwindigkeit	Fast Recovery = 200mA (Io)
Serie	Automotive, AEC-Q101
Rückwärts-Erholzeit (Trr)	150ns
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	DO-219AB
Betriebstemperatur - Anschluss	-55°C ~ 150°C
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	21 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Diodentyp	Standard
detaillierte Beschreibung	Diode Standard 100V 800mA Surface Mount Sub SMA
Strom - Sperrleckstrom @ Vr	5µA @ 100V
Strom - Richt (Io)	800mA
Kapazität @ Vr, F	10pF @ 4V, 1MHz

RS1BLHMHG Electronic Components ist ein 100% neues Original von YIC Distributor, RS1BLHMHG-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, RS1BLHMHG TSC (Taiwan Semiconductor) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ RS1BLHMHG E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>RS1BLHR3G TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLHMQG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLRQG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLHMTG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>
 <p>RS1BLHM2G TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLHRFG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLHRHG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>	 <p>RS1BLRTG TSC (Taiwan Semiconductor) DIODE GEN PURP 100V 800MA SUBSMA</p>

Verwandtes Hot-Keyword

Mehr

RS1BLHMHG TSC (Taiwan Semiconductor)	RS1BLHMHG Datenblatt	RS1BLHMHG-Datenblätter	RS1BLHMHG PDF	TSC (Taiwan Semiconductor)
RS1BLHMHG Electronic	RS1BLHMHG-Komponenten	RS1BLHMHG-Verteiler	RS1BLHMHG-Bild	RS1BLHMHG-Teil
RS1BLHMHG Preis	RS1BLHMHG Hersteller	RS1BLHMHG Bild	RS1BLHMHG Aktie	RS1BLHMHG Inventar
RS1BLHMHG Neu	RS1BLHMHG Original	RS1BLHMHG garantiert	RS1BLHMHG RFQ	RS1BLHMHG Online bestellen