









	<h2 style="color: red;">1PGSMC5355 R7G</h2> <p>Hersteller-Teilenummer: 1PGSMC5355 R7G</p> <p>Hersteller / Marke: TSC (Taiwan Semiconductor)</p> <p>Teil der Beschreibung: DIODE ZENER 18V 5W DO214AB</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Lieferrn von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	1PGSMC5355 R7G
Hersteller	TSC (Taiwan Semiconductor)
Beschreibung	DIODE ZENER 18V 5W DO214AB
Kategorie	Diskrete Halbleiterprodukte > Dioden - Zener - Single
Teilstatus	Require For Quote & Check Stock
Spannung - Zener (Nom) (Vz)	18V
Toleranz	±5%
Supplier Device-Gehäuse	DO-214AB (SMC)
Serie	-
Leistung - max	5W
Verpackung / Gehäuse	DO-214AB, SMC
Andere Namen	1PGSMC5355 R7G-ND
Betriebstemperatur	-55°C ~ 175°C (TJ)
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	15 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Impedanz (Max) (Zzt)	3 Ohms
detaillierte Beschreibung	Zener Diode 18V 5W ±5% Surface Mount DO-214AB
Strom - Sperrleckstrom @ Vr	500nA @ 13.7V

1PGSMC5355 R7G Electronic Components ist ein 100% neues Original von YIC Distributor, 1PGSMC5355 R7G-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 1PGSMC5355 R7G 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 1PGSMC5355 R7G E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>1PGSMC5357HR7G TSC (Taiwan Semiconductor) DIODE ZENER 20V 5W DO214AB</p>	 <p>1PGSMC5357 R7G TSC (Taiwan Semiconductor) DIODE ZENER 20V 5W DO214AB</p>	 <p>1PGSMC5354HR7G TSC (Taiwan Semiconductor) DIODE ZENER 17V 5W DO214AB</p>	 <p>1PGSMC5353HR7G TSC (Taiwan Semiconductor) DIODE ZENER 16V 5W DO214AB</p>
 <p>1PGSMC5354 R7G TSC (Taiwan Semiconductor) DIODE ZENER 17V 5W DO214AB</p>	 <p>1PGSMC5356 R7G TSC (Taiwan Semiconductor) DIODE ZENER 19V 5W DO214AB</p>	 <p>1PGSMC5352HR7G TSC (Taiwan Semiconductor) DIODE ZENER 15V 5W DO214AB</p>	 <p>1PGSMC5353 R7G TSC (Taiwan Semiconductor) DIODE ZENER 16V 5W DO214AB</p>

Verwandtes Hot-Keyword

Mehr

1PGSMC5355 R7G TSC (Taiwan Semiconductor)	1PGSMC5355 R7G Datenblatt	1PGSMC5355 R7G-Datenblätter	1PGSMC5355 R7G PDF	TSC (Taiwan Semiconductor)
1PGSMC5355 R7G Electronic	1PGSMC5355 R7G-Komponenten	1PGSMC5355 R7G-Verteiler	1PGSMC5355 R7G-Bild	1PGSMC5355 R7G-Teil
1PGSMC5355 R7G Preis	1PGSMC5355 R7G Hersteller	1PGSMC5355 R7G Bild	1PGSMC5355 R7G Aktie	1PGSMC5355 R7G Inventar
1PGSMC5355 R7G Neu	1PGSMC5355 R7G Original	1PGSMC5355 R7G garantiert	1PGSMC5355 R7G RFQ	1PGSMC5355 R7G Online bestellen