








	TSM250N02DCQ RFG
	Hersteller-Teilenummer: TSM250N02DCQ RFG Hersteller / Marke: TSC (Taiwan Semiconductor) Teil der Beschreibung: MOSFET 2 N-CH 20V 5.8A 6TDFN Datenblätter:  TSM250N02DCQ RFG.pdf RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TSM250N02DCQ RFG
Hersteller	TSC (Taiwan Semiconductor)
Beschreibung	MOSFET 2 N-CH 20V 5.8A 6TDFN
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	Require For Quote & Check Stock
VGS (th) (Max) @ Id	800mV @ 250µA
Supplier Device-Gehäuse	6-TDFN (2x2)
Serie	-
Rds On (Max) @ Id, Vgs	25 mOhm @ 4A, 4.5V
Leistung - max	620mW
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	6-VDFN Exposed Pad
Andere Namen	TSM250N02DCQ RFGTR
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	28 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Eingabekapazität (Ciss) (Max) @ Vds	775pF @ 10V
Gate Charge (Qg) (Max) @ Vgs	7.7nC @ 4.5V
Typ FET	2 N-Channel (Dual)
FET-Merkmal	Standard
Drain-Source-Spannung (Vdss)	20V
detaillierte Beschreibung	Mosfet Array 2 N-Channel (Dual) 20V 5.8A (Tc) 620mW
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	5.8A (Tc)

TSM250N02DCQ RFG Electronic Components ist ein 100% neues Original von YIC Distributor, TSM250N02DCQ RFG-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TSM250N02DCQ RFG 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 TSM250N02DCQ RFG E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>TSM240N03CX RFG TSC (Taiwan Semiconductor) MOSFET N-CHANNEL 30V 6.5A SOT23</p>	 <p>TSM25N03CP TRUESEMI TRUESEMI TO-252</p>	 <p>TSM2537CQ RFG TSC (Taiwan Semiconductor) MOSFET N/P-CH 20V 11.6A/9A 6TDFN</p>	 <p>TSM240N03CX6 RFG TSC (Taiwan Semiconductor) MOSFET N-CHANNEL 30V 6.5A SOT26</p>
 <p>TSM25N03CP RO T T TO-252</p>	 <p>TSM2328CX RFG TSC (Taiwan Semiconductor) MOSFET N-CH 100V 1.5A SOT23</p>	 <p>TSM2328CX RFG T T SOT-23</p>	 <p>TSM250N02CX RFG TSC (Taiwan Semiconductor) MOSFET N-CHANNEL 20V 5.8A SOT23</p>

Verwandtes Hot-Keyword

Mehr

TSM250N02DCQ RFG TSC (Taiwan Semiconductor)	TSM250N02DCQ RFG Datenblatt	TSM250N02DCQ RFG-Datenblätter	TSM250N02DCQ RFG PDF	TSC (Taiwan Semiconductor)
TSM250N02DCQ RFG Electronic	TSM250N02DCQ RFG-Komponenten	TSM250N02DCQ RFG-Verteiler	TSM250N02DCQ RFG-Bild	TSM250N02DCQ RFG
TSM250N02DCQ RFG Preis	TSM250N02DCQ RFG Hersteller	TSM250N02DCQ RFG Bild	TSM250N02DCQ RFG Aktie	TSM250N02DCQ RFG-Teil
TSM250N02DCQ RFG Neu	TSM250N02DCQ RFG Original	TSM250N02DCQ RFG garantiert	TSM250N02DCQ RFG RFQ	TSM250N02DCQ RFG Inventar
				TSM250N02DCQ RFG Online bestellen