
 <p>Image may be representation. See specs for product details.</p>	<p>TSM040N03CP ROG</p>
	<p>Hersteller-Teilenummer: TSM040N03CP ROG</p> <p>Hersteller / Marke: TSC (Taiwan Semiconductor)</p> <p>Teil der Beschreibung: MOSFET N-CHANNEL 30V 90A TO252</p> <p>Datenblätter:  TSM040N03CP ROG.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>









Spezifikationen

Teilenummer	TSM040N03CP ROG
Hersteller	TSC (Taiwan Semiconductor)
Beschreibung	MOSFET N-CHANNEL 30V 90A TO252
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	Require For Quote & Check Stock
VGS (th) (Max) @ Id	2.5V @ 250µA
Vgs (Max)	±20V
Technologie	MOSFET (Metal Oxide)
Supplier Device-Gehäuse	TO-252, (D-Pak)
Serie	-
Rds On (Max) @ Id, Vgs	4 mOhm @ 24A, 10V
Verlustleistung (max)	88W (Tc)
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Andere Namen	TSM040N03CP ROGTR
Betriebstemperatur	150°C (TJ)
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Hersteller Standard Vorlaufzeit	30 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Eingabekapazität (Ciss) (Max) @ Vds	2200pF @ 25V
Gate Charge (Qg) (Max) @ Vgs	53nC @ 4.5V
Typ FET	N-Channel
FET-Merkmal	-
Antriebsspannung (Max Rds On, Min Rds On)	4.5V, 10V
Drain-Source-Spannung (Vdss)	30V
detaillierte Beschreibung	N-Channel 30V 90A (Tc) 88W (Tc) Surface Mount TO-
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	90A (Tc)

TSM040N03CP ROG Electronic Components ist ein 100% neues Original von YIC Distributor, TSM040N03CP ROG-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, TSM040N03CP ROG 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 TSM040N03CP ROG E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

 <p>TSM042N03CS Original TSM042N03CS Original</p>	 <p>TSM045NB06CR RLG TSC (Taiwan Semiconductor) MOSFET SINGLE N-CHANNEL TRENCH</p>	 <p>TSM045NA03CR RLG TSC (Taiwan Semiconductor) MOSFET N-CH 30V 108A 8PDFN</p>	 <p>TSM038N03PQ33 TSC/ TSM038N03PQ33 TSC/</p>
 <p>TSM036N03PQ56 RLG TSC (Taiwan Semiconductor) MOSFET N-CH 30V 124A 8PDFN</p>	 <p>TSM038N04LCP ROG TSC (Taiwan Semiconductor) MOSFET N-CHANNEL 40V 135A TO252</p>	 <p>TSM038N03PQ33 RGG TSC (Taiwan Semiconductor) MOSFET N-CH 30V 78A 8PDFN</p>	 <p>TSM042N03CS RLG TSC (Taiwan Semiconductor) MOSFET N-CHANNEL 30V 30A 8SOP</p>

Verwandtes Hot-Keyword

Mehr

TSM040N03CP ROG TSC (Taiwan Semiconductor)	TSM040N03CP ROG Datenblatt	TSM040N03CP ROG-Datenblätter	TSM040N03CP ROG PDF	TSC (Taiwan Semiconductor)
TSM040N03CP ROG Electronic	TSM040N03CP ROG-Komponenten	TSM040N03CP ROG-Verteiler	TSM040N03CP ROG-Bild	TSM040N03CP ROG
TSM040N03CP ROG Preis	TSM040N03CP ROG Hersteller	TSM040N03CP ROG Bild	TSM040N03CP ROG Aktie	TSM040N03CP ROG-Teil
TSM040N03CP ROG Neu	TSM040N03CP ROG Original	TSM040N03CP ROG garantiert	TSM040N03CP ROG RFQ	TSM040N03CP ROG Inventar
				TSM040N03CP ROG Online bestellen