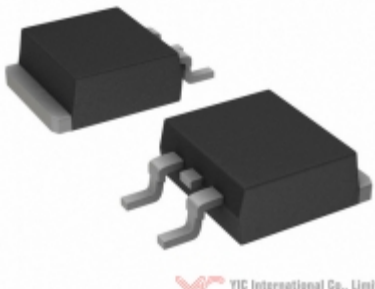










	FQB9N50CTM
	Hersteller-Teilenummer: FQB9N50CTM
	Hersteller / Marke: AMI Semiconductor / ON Semiconductor
	Teil der Beschreibung: MOSFET N-CH 500V 9A D2PAK
	Datenblätter:  FQB9N50CTM.pdf
	RoHs Status: Bleifrei / RoHS-konform
Lagerzustand: New original, 8437 pcs Stock Available.	Liefern von: Hong Kong
Versandweg: DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	FQB9N50CTM
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	MOSFET N-CH 500V 9A D2PAK
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs ,
Teilstatus	8437 pcs Stock
Hersteller Standard Vorlaufzeit	26 Weeks
detaillierte Beschreibung	N-Channel 500V 9A (Tc) 135W (Tc) Surface Mount
Serie	QFET®
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-263-3, D ² Pak (2 Leads + Tab), TO-263AB
Supplier Device-Gehäuse	D ² PAK (TO-263AB)
Verlustleistung (max)	135W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	500V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	9A (Tc)
Rds On (Max) @ Id, Vgs	800 mOhm @ 4.5A, 10V
VGS (th) (Max) @ Id	4V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	35nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	1030pF @ 25V
Antriebsspannung (Max Rds On, Min Rds On)	10V
Vgs (Max)	±30V
Verpackung	Original-Reel®
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FQB9N50CTMFSDKR



















































FQB9N50CTM ist neu im Original, Suche FQB9N50CTM Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FQB9N50CTM AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FQB9N50CTM: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>FQB9N50CFTM AMI Semiconductor / ON Semiconductor MOSFET N-CH 500V 9A D2PAK</p>	 <p>FQB9P25TM Fairchild/ON Semiconductor MOSFET P-CH 250V 9.4A D2PAK</p>	 <p>FQB9N50CFTM_WS Fairchild/ON Semiconductor MOSFET N-CH 500V 9A D2PAK</p>	 <p>FQB9N50C FAIRCHI FQB9N50C FAIRCHI</p>
 <p>FQB9P25 FSC FSC TO-263</p>	 <p>FQB9N50CFTM Fairchild/ON Semiconductor MOSFET N-CH 500V 9A D2PAK</p>	 <p>FQB9N50CTM Fairchild/ON Semiconductor MOSFET N-CH 500V 9A D2PAK</p>	 <p>FQB9N50CFTM_WS AMI Semiconductor / ON Semiconductor MOSFET N-CH 500V 9A D2PAK</p>

heiße Teile

Mehr

- | | | | | |
|---|--|---|---|---|
|  FQB6N70TM |  FQB6N90TM |  FQB6N90TM_AM002 |  FQB6N90TM_AM002 |  FQB7042FB |
|  FQB7045FB |  FQB70N03 |  FQB70N06 |  FQB70N08 |  FQB70N10TM |
|  FQB7N10L |  FQB7N20L |  FQB7N60TM |  FQB7N60TM |  FQB7N65C |
|  FQB7N65CTM |  FQB7N65CTM |  FQB7P20TM |  FQB7P20TM |  FQB85N06 |
|  FQB85N06TM |  FQB8N25TM |  FQB8N25TM |  FQB8N60C |  FQB8N60CFTM |
|  FQB8N60CFTM |  FQB8N60CTM |  FQB8N60CTM |  FQB8N60TM |  FQB8N90CTM |
|  FQB8N90CTM |  FQB8P10TM |  FQB8P10TM |  FQB8P10TM-NL |  FQB9N08L |
|  FQB9N08LTM |  FQB9N08LTM |  FQB9N25C |  FQB9N25CTM |  FQB9N25CTM |
|  FQB9N25TM |  FQB9N25TM |  FQB9N50C |  FQB9N50CFTM |  FQB9N50CFTM |
|  FQB9N50CTM |  FQB9N50TM |  FQB9N50TM |  FQB9P25TM |  FQB9P25TM |

