



TC72-3.3MUATR

Hersteller-Teilenummer:	TC72-3.3MUATR
Hersteller / Marke:	Micrel / Microchip Technology
Teil der Beschreibung:	SENSOR TEMPERATURE SPI 8MSOP
Datenblätter:	1.TC72-3.3MUATR.pdf 2.TC72-3.3MUATR.pdf 3.TC72-3.3MUATR.pdf
RoHs Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, 1910 pcs Stock Available.
Lieferr von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS


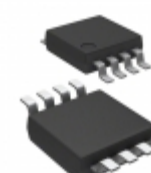






Image may be representation.
See specs for product details.

Spezifikationen

Teilenummer	TC72-3.3MUATR
Hersteller	Micrel / Microchip Technology
Beschreibung	SENSOR TEMPERATURE SPI 8MSOP
Kategorie	Sensoren, Transducer > Temperatursensoren-Analog
Teilstatus	1910 pcs Stock
Serie	-
Betriebstemperatur	-55°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabotyp	SPI
Eigenschaften	One-Shot, Shutdown Mode
Verpackung / Gehäuse	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device-Gehäuse	8-MSOP
Lösung	9 b
Spannungsversorgung	2.65 V ~ 5.5 V
Sensortyp	Digital, Local
Testbedingung	-40°C ~ 85°C (-55°C ~ 125°C)
Sensing Temperatur - Lokal	-55°C ~ 125°C
Sensing Temperatur - Fernbedienung	-
Genauigkeit - Höchste (Niedrigste)	±2°C (±3°C)
Verpackung	Tape & Reel (TR)

TC72-3.3MUATR ist neu im Original, Suche TC72-3.3MUATR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC72-3.3MUATR Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC72-3.3MUATR: Info@Y-IC.com

Sie können auch interessiert sein:

 TC72-5.0MUATR Micrel / Microchip Technology SENSOR TEMPERATURE SPI 8MSOP	 TC72-3.3MUA Micrel / Microchip Technology SENSOR TEMPERATURE SPI 8MSOP	 TC7211AMIPL 0630+ 0630+ DIP	 TC72-2.8MUA Micrel / Microchip Technology SENSOR TEMPERATURE SPI 8MSOP
 TC72-2.8MUATRB34 MICROCHIP TC72-2.8MUATRB34 MICROCHIP	 TC72-3.3MMFTR Micrel / Microchip Technology SENSOR TEMPERATURE SPI 8DFN	 TC72-5.0MMFTR Micrel / Microchip Technology SENSOR TEMPERATURE SPI 8DFN	 TC722M MICROCH TC722M MICROCH

heiße Teile

Mehr

- | | | | | |
|-----------------|------------------|-----------------|-----------------|-----------------|
| TC71002MB | TC7106ACPL | TC7106CPL | TC7107ACPL | TC7107AIPL |
| TC7107AIPT | TC7107CKW | TC7107CPL | TC7107IPL | TC7109ACPLW |
| TC7109ACPL | TC7109CLW | TC7109CPL | TC7109CPL | TC7109CPLZ |
| TC7116ACPL | TC7116CPL | TC7117CPL | TC7135CPI | TC72-2.8MUA |
| TC72-2.8MUATR | TC72-2.8MUATRB34 | TC72-5.0MUA | TC723MUA | TC7258EN |
| TC74A0-5.0VCT | TC74A0-5.0VCTTR | TC74A1-3.3VCTTR | TC74A1-5.0VCT | TC74A3-3.3VCTTR |
| TC74A7-3.3VCTTR | TC74AC00-H | TC74AC00FN | TC74AC00P | TC74AC02F |
| TC74AC04F | TC74AC04FT | TC74AC04FT-X | TC74AC05F | TC74AC05FN |
| TC74AC08F | TC74AC08FN | TC74AC08FT | TC74AC08P | TC74AC109F |
| TC74AC10P | TC74AC112F | TC74AC112FN | TC74AC112FN-ELP | TC74AC11F |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited