



Micrel / Microchip Technology

MIC8114TU TR

Numero di parti:

MIC8114TU TR

Manufacturer / Brand:

Micrel / Microchip Technology

Descrizione di prodotto

IC SUPERVISOR RESET 3.08V SOT143

Schede tecniche:

 MIC8114TU TR.pdf

Status RoHS

 Cume u principiu / RoHS non conforme

Nave Da

Hong Kong


Modu di Spedizioni

DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI STIMA](#)

L'imaghjini pò esse ripresentazione. Vede e specificazioni per i dettagli di u produttu.











Specificazioni di MIC8114TU TR

| | |
|--|--|
| NUMERO DI PARTI | MIC8114TU TR |
| PRODUTTORE | Micrel / Microchip Technology |
| DESCRIZIONE | IC SUPERVISOR RESET 3.08V SOT143 |
| STATU SENZA PIOMBO / STATUS ROHS | Cume u principiu / RoHS non conforme |
| SCHEDA TECNICA |  MIC8114TU TR.pdf |
| VOLTAGE - THRESHOLD | 3.08V |
| TIPU | Simple Reset/Power-On Reset |
| PACKAGE PER DISPOSITIVI FORNITORI | SOT-143 |
| SERIE | - |
| RESET TIMEOUT | 790 ms Minimum |
| RESET | Active Low |
| IMBALLU | Tape & Reel (TR) |
| PACCHETTO / CASU | TO-253-4, TO-253AA |
| OUTPUT | Push-Pull, Totem Pole |
| ALTRI NOMI | MIC8114TU TR-ND MIC8114TUTR |
| TEMPERATURA TEMPERATURA | -40°C ~ 85°C (TA) |
| NUMERO DI TENSIONI MONITORATE | 1 |
| TIPO DI MONTAGGIO | Surface Mount |
| LIVELLU DI SENSIBILITÀ À L'UMIDITÀ (MSL) | 1 (Unlimited) |
| STATU SENZA PIOMBO / STATUS ROHS | Contains lead / RoHS non-compliant |
| DESCRIZIONE DETTAGLIATA | Supervisor Push-Pull, Totem Pole 1 Channel SOT-143 |
| N ° PART PART BASE | MIC8114 |

Tags Tags

| | | |
|--|---|---|
| Micrel / Microchip Technology MIC8114TU TR | Distributore MIC8114TU TR | Fornitore MIC8114TU TR |
| Prezzo MIC8114TU TR | MIC8114TU TR Pictures | Image MIC8114TU TR |
| Ficha Tecnica MIC8114TU TR PDF | MIC8114TU TR Scaricate a scheda tecnica | Ficha di dati MIC8114TU TR |
| Stock MIC8114TU TR | Cumprate MIC8114TU TR | Cumprate Micrel / Microchip Technology MIC8114TU TR |
| Micrel / Microchip Technology MIC8114TU TR | Fornitore Micrel / Microchip Technology | Distributore Micrel / Microchip Technology |
| Micrel / Microchip Technology MIC8114TU TR | Microchip Technology MIC8114TU TR | Roving Networks / Microchip Technology MIC8114TU TR |

Prodotti Relatati

| | |
|---|--|
|  <p>MIC811JUY-TR Produttori: Microchip Technology Descrizione: IC RESET GEN 4.00V VTH SOT143-4 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC810TBC3-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 3.08V VTH SC70 In magazzino: Out stock</p> <p>RFQ</p> |
|  <p>MIC8115TU TR Produttori: Micrel / Microchip Technology Descrizione: IC SUPERVISOR RESET 3.08V SOT143 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC811JUY-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 4.00V VTH SOT143-4 In magazzino: Out stock</p> <p>RFQ</p> |
|  <p>MIC8115TUY-TR Produttori: Micrel / Microchip Technology Descrizione: IC SUPERVISOR RESET 3.08V SOT143 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC810TU-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 3.08V VTH SOT23-3 In magazzino: Out stock</p> <p>RFQ</p> |
|  <p>MIC8114TUY-TR Produttori: Micrel / Microchip Technology Descrizione: IC SUPERVISOR RESET 3.08V SOT143 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC810SYC3-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 2.93V VTH SC70 In magazzino: Out stock</p> <p>RFQ</p> |
|  <p>MIC810TUY-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 3.08V VTH SOT23-3 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC810TUY-TR Produttori: Microchip Technology Descrizione: IC RESET GEN 3.08V VTH SOT23-3 In magazzino: Out stock</p> <p>RFQ</p> |
|  <p>MIC810TYC3-TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 3.08V VTH SC70 In magazzino: Out stock</p> <p>RFQ</p> |  <p>MIC811JU TR Produttori: Micrel / Microchip Technology Descrizione: IC RESET GEN 4.00V VTH SOT143-4 In magazzino: Out stock</p> <p>RFQ</p> |