

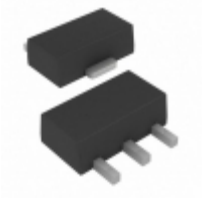







	<p><b>TC54VN1102EVB</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">TC54VN1102EVB</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Micrel / Microchip Technology</a></p> <p><b>Teil der Beschreibung:</b> IC VOLT DETECTOR TO-92-3</p> <p><b>Datenblätter:</b>  <a href="#">TC54VN1102EVB.pdf</a></p> <p><b>RoHS Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2648 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TC54VN1102EVB
Hersteller	Micrel / Microchip Technology
Beschreibung	IC VOLT DETECTOR TO-92-3
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	2648 pcs Stock
Spannung - Schwellen	1.1V
Art	Simple Reset/Power-On Reset
Supplier Device-Gehäuse	TO-92-3
Serie	-
Zurücksetzen Timeout	-
zurückstellen	Active Low
Verpackung	Bulk
Verpackung / Gehäuse	TO-226-3, TO-92-3 (TO-226AA)
Ausgabe	Open Drain or Open Collector
Betriebstemperatur	-40°C ~ 85°C (TA)
Anzahl der überwachten Spannungen	1
Befestigungsart	Through Hole

Sie können auch interessiert

sein:

 <p><b>TC54VN1402EMB713</b> Microchip Technology IC VOLT DET N-CH OD 1.4V SOT89-3</p>	 <p><b>TC54VC5102EMB713</b> MICROCH MICROCH SOT-89</p>	 <p><b>TC54VN1302EVB</b> Microchip Technology IC VOLT DETECTOR TO-92-3</p>	 <p><b>TC54VC5402ECB713</b> MICROCHIP MICROCHIP SOT-23A</p>
 <p><b>TC54VC5202EVB</b> Microchip Technology IC VOLT DETECTOR TO-92-3</p>	 <p><b>TC54VC6002EVB</b> Microchip Technology IC VOLT DETECTOR TO-92-3</p>	 <p><b>TC54VN1102ECB713</b> Microchip Technology IC VOLT DET 1.1V NCH OD SOT23A</p>	 <p><b>TC54VN1402ECB713</b> Microchip Technology IC VOLT DETECTOR 1.4V SOT23A-3</p>

TC54VN1102EVB Zugehöriges

Mehr

<p><b>Schlüsselwort</b></p> <p>TC54VN1102EVB / Microchip Technology</p>	<p>TC54VN1102EVB Datenblatt</p>	<p>TC54VN1102EVB-Datenblätter</p>	<p>TC54VN1102EVB PDF</p>	<p>Micrel / Microchip Technology</p> <p>TC54VN1102EVB</p>
<p>TC54VN1102EVB Electronic</p>	<p>TC54VN1102EVB-Komponenten</p>	<p>TC54VN1102EVB-Verteiler</p>	<p>TC54VN1102EVB-Bild</p>	<p>TC54VN1102EVB-Teil</p>
<p>TC54VN1102EVB Preis</p>	<p>TC54VN1102EVB Hersteller</p>	<p>TC54VN1102EVB Bild</p>	<p>TC54VN1102EVB Aktie</p>	<p>TC54VN1102EVB Inventar</p>
<p>TC54VN1102EVB Neu</p>	<p>TC54VN1102EVB Original</p>	<p>TC54VN1102EVB garantiert</p>	<p>TC54VN1102EVB RFQ</p>	<p>TC54VN1102EVB Online bestellen</p>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited