
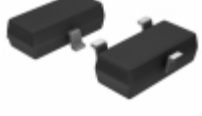



	<h2 style="color: red;">TC54VN2402ECB713</h2>	
	Hersteller-Teilenummer:	TC54VN2402ECB713
	Hersteller / Marke:	Micrel / Microchip Technology
	Teil der Beschreibung:	IC VOLT DETECTOR 2.4V SOT23A
	Datenblätter:	 TC54VN2402ECB713.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
Lagerzustand:	New original, 14600 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	TC54VN2402ECB713
Hersteller	Micrel / Microchip Technology
Beschreibung	IC VOLT DETECTOR 2.4V SOT23A
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	14600 pcs Stock
detaillierte Beschreibung	Supervisor Open Drain or Open Collector 1 Channel
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	Simple Reset/Power-On Reset
Verpackung / Gehäuse	TO-236-3, SC-59, SOT-23-3
Supplier Device-Gehäuse	SOT-23A-3
Ausgabe	Open Drain or Open Collector
zurückstellen	Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	-
Spannung - Schwellen	2.4V
Verpackung	Tape & Reel (TR)
Basisteilenummer	TC54VN2402
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

















TC54VN2402ECB713 ist neu im Original, Suche TC54VN2402ECB713 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC54VN2402ECB713 Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC54VN2402ECB713: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TC54VN2402EMB713 Micrel / Microchip Technology IC VOLT DET 2.4V NCH OD SOT89-3</p>	 <p>TC54VN2402EZB Micrel / Microchip Technology IC VOLT DETECTOR TO-92-3</p>	 <p>TC54VN2302EZB Micrel / Microchip Technology IC VOLT DETECTOR TO-92-3</p>	 <p>TC54VN2202EZB Micrel / Microchip Technology IC VOLT DETECTOR TO-92-3</p>
 <p>TC54VN2502ECB713 Micrel / Microchip Technology IC VOLT DET 2.5V NCH OD SOT23A</p>	 <p>TC54VN2302ECB MICRO TC54VN2302ECB MICRO</p>	 <p>TC54VN2202ECB713 TELCOM TC54VN2202ECB713 TELCOM</p>	 <p>TC54VN2402ECB MICROCH TC54VN2402ECB MICROCH</p>

heiße Teile

Mehr

 TC54VC3602EMB713	 TC54VC3702EMB713	 TC54VC3802EMB713	 TC54VC4202ECB713	 TC54VC4202EMB713
 TC54VC4301ECB713	 TC54VC4302ECB713	 TC54VC4802EMB713	 TC54VC4902EMB713	 TC54VC5002ECB713
 TC54VC5102EMB	 TC54VN1202EMB713	 TC54VN1402ECB713	 TC54VN1402EMB713	 TC54VN1402EZB
 TC54VN1602EMB713	 TC54VN1802ECB713	 TC54VN1902EMB713	 TC54VN2002ECB713	 TC54VN2102ECB
 TC54VN2102ECB713	 TC54VN2202ECB713	 TC54VN2302ECB	 TC54VN2402ECB	 TC54VN2402ECB713
 TC54VN2402EMB713	 TC54VN2502ECB	 TC54VN2502ECB713	 TC54VN2702ECB	 TC54VN2702ECB713
 TC54VN2702EMB713	 TC54VN2802ECB713	 TC54VN2902ECB	 TC54VN2902ECB713	 TC54VN2902ECB718
 TC54VN2902EMB713	 TC54VN3002ECB713	 TC54VN3002EMB713	 TC54VN3302ECB713	 TC54VN3302EMB713
 TC54VN3602ECB713	 TC54VN3702EMB713	 TC54VN3802ECB713	 TC54VN4002ECB713	 TC54VN4202ECB713
 TC54VN4302ECB713	 TC54VN4302EMB713	 TC54VN4402EMB713	 TC54VN4502ECB713	 TC54VN4602ECB713

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