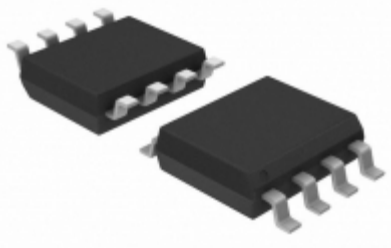








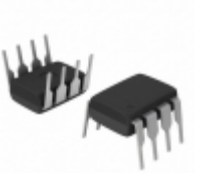
	<h2 style="color: red;">TC623CVOA</h2>	
	Hersteller-Teilenummer:	TC623CVOA
	Hersteller / Marke:	Micrel / Microchip Technology
	Teil der Beschreibung:	IC TEMP SNSR 3V DUAL TRIP 8-SOIC
Datenblätter:	 TC623CVOA.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 16566 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	TC623CVOA
Hersteller	Micrel / Microchip Technology
Beschreibung	IC TEMP SNSR 3V DUAL TRIP 8-SOIC
Kategorie	Sensoren, Transducer > Temperatursensoren-
Teilstatus	16566 pcs Stock
Serie	-
Strom - Versorgung	150µA
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Ausgabebetyp	Push-Pull
Eigenschaften	-
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannungsversorgung	2.7 V ~ 4.5 V
Ausgabe	Active High
Ausgangsfunktion	OverTemp, UnderTemp
Genauigkeit	±3°C
Strom - Ausgabe (max)	1mA
Schalttemperatur	Programmable
Auslösetemperatur Schwelle	Cold, Hot
Wählbare Hysterese	No
Verpackung	Tube

TC623CVOA ist neu im Original, Suche TC623CVOA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC623CVOA Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC623CVOA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TC623CCOA713 Micrel / Microchip Technology IC TEMP SNSR 3V DUAL TRIP 8-SOIC</p>	 <p>TC623CCPA Micrel / Microchip Technology IC TEMP SNSR 3V DUAL TRIP 8-DIP</p>	 <p>TC623CVOA713 Micrel / Microchip Technology IC TEMP SNSR 3V DUAL TRIP 8-SOIC</p>	 <p>TC624COA713 Micrel / Microchip Technology IC TEMP SNSR PROG 2.7V 8SOIC</p>
 <p>TC624EOA Micrel / Microchip Technology IC TEMP SNSR PROG 2.7V 8SOIC</p>	 <p>TC623CEOA713 Micrel / Microchip Technology IC TEMP SNSR 3V DUAL TRIP 8-SOIC</p>	 <p>TC624COA Micrel / Microchip Technology IC TEMP SNSR PROG 2.7V 8SOIC</p>	 <p>TC624CPA Micrel / Microchip Technology IC TEMP SNSR PROG 2.7V 8DIP</p>

heiße Teile

Mehr

- | | | | | |
|--|---|--|--|--|
| <ul style="list-style-type: none"> ⚙ TC620-CE/OA ⊖ TC620CVOA ⚙ TC620XE/OA D TC621HE/OA ⇒ TC622VAT ↔ TC624COA ⚙ TC62D722FNG ⊖ TC62D749AFNAG ⚙ TC6358TB ↔ TC6387XB | <ul style="list-style-type: none"> ↔ TC620CCOA ⚙ TC620HCOA ⊖ TC6215TG-G ⚙ TC621XCOA ↔ TC622VOA ⇒ TC624EOA D TC62D723FNG ⚙ TC62D749CFNAG ⊖ TC6369AN ⚙ TC6398AF | <ul style="list-style-type: none"> ⇒ TC620CCOA713 D TC620HE/OA ⚙ TC621CCOA ⊖ TC621XE/OA ⚙ TC623CCOA D TC624VOA ⇒ TC62D746AFG ↔ TC62D776CFG ⚙ TC6381AF ⊖ TC64046G | <ul style="list-style-type: none"> D TC620CEOA ⇒ TC620HEOATR ↔ TC621CEOA ⚙ TC622COA ⊖ TC623CEOA ⚙ TC62D722CFNAG ↔ TC62D748AFNAG ⇒ TC6320TG-G D TC6384AF-0001 ⚙ TC6416AFG | <ul style="list-style-type: none"> ⇒ TC620CEOA713 ⇒ TC620XCOA ⇒ TC621HCOA ⇒ TC622EOA ⇒ TC623CEOA713 ⊖ TC62D722CFNG ⇒ TC62D748CFNAG ⇒ TC6326AF ⇒ TC6384AFG-0001 ⇒ TC642BEOA |
|--|---|--|--|--|

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