

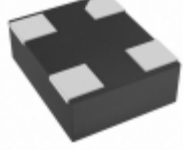
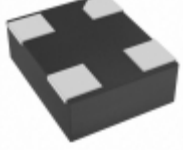
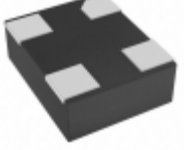
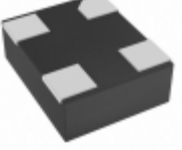
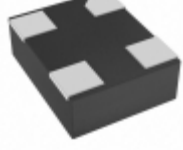
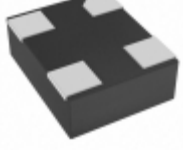

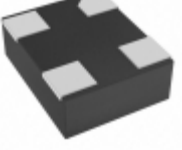
	<h2 style="color: red;">DSC1001DI4-059.7800T</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">DSC1001DI4-059.7800T</a>
	<b>Hersteller / Marke:</b>	<a href="#">Micrel / Microchip Technology</a>
	<b>Teil der Beschreibung:</b>	OSC MEMS 59.78MHZ CMOS SMD
<b>Datenblätter:</b>	 <a href="#">DSC1001DI4-059.7800T.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 1000 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	DSC1001DI4-059.7800T
Hersteller	Micrel / Microchip Technology
Beschreibung	OSC MEMS 59.78MHZ CMOS SMD
Kategorie	Kristalle, Oszillatoren, Resonatoren > Oszillatoren
Teilstatus	1000 pcs Stock
Serie	DSC1001
Frequenz	59.78MHz
Betriebstemperatur	-40°C ~ 85°C
Bewertungen	AEC-Q100
Befestigungsart	Surface Mount
Größe / Dimension	0.098" L x 0.079" W (2.50mm x 2.00mm)
Höhe - eingesteckt (max)	0.035" (0.90mm)
Art	MEMS (Silicon)
Verpackung / Gehäuse	4-SMD, No Lead
Spannungsversorgung	1.8 V ~ 3.3 V
Frequenzstabilität	-
Funktion	Standby (Power Down)
Ausgabe	CMOS
Strom - Versorgung (Max)	7.2mA
Strom - Versorgung (Aufnahme) (max)	15µA
Verpackung	Tape & Reel (TR)

DSC1001DI4-059.7800T ist neu im Original, Suche DSC1001DI4-059.7800T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DSC1001DI4-059.7800T Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage DSC1001DI4-059.7800T: Info@Y-IC.com

### Sie können auch interessiert sein:

 <p><b>DSC1001DI4-066.4860T</b> Micrel / Microchip Technology OSC MEMS 66.486MHZ CMOS SMD</p>	 <p><b>DSC1001DI4-010.0000T</b> Micrel / Microchip Technology OSC MEMS 10.000MHZ CMOS SMD</p>	 <p><b>DSC1001DI4-010.0587</b> Micrel / Microchip Technology OSC MEMS 10.0587MHZ CMOS SMD</p>	 <p><b>DSC1001DI4-066.5800T</b> Micrel / Microchip Technology OSC MEMS 66.58MHZ CMOS SMD</p>
 <p><b>DSC1001DI4-010.0587T</b> Micrel / Microchip Technology OSC MEMS 10.0587MHZ CMOS SMD</p>	 <p><b>DSC1001DI4-060.0700T</b> Micrel / Microchip Technology OSC MEMS 60.07MHZ CMOS SMD</p>	 <p><b>DSC1001DI3-100.0000T</b> Micrel / Microchip Technology MEMS OSCILLATOR, LOW POWER</p>	 <p><b>DSC1001DI4-010.0503T</b> Micrel / Microchip Technology OSC MEMS 10.0503MHZ CMOS SMD</p>

### heiße Teile

Mehr

⊕ DSC010-TA	↔ DSC010-TB	⇒ DSC1001AE2-058.0000T	D DSC1001AI2-008.0000T	↔ DSC1001AI2-025.0000T
⊖ DSC1001AI2-048.0000T	⊕ DSC1001C12-026.0000T	D DSC1001CE2-012.0000T	⇒ DSC1001DE2-108.0000T	↔ DSC1018CC2-050.0000T
⊕ DSC1018CE1-026.0000T	⊖ DSC1018CE2-040	⊕ DSC1018DE1-027.0000T1	↔ DSC1028CI2-026.0000T	↔ DSC1030BI1-080.0000T
D DSC1033AE2-048.0000T	⊕ DSC1033BE2-054.0000T	⊖ DSC1033BI2-012.0000T	⊕ DSC1033BI2024	↔ DSC1033DE1-006.4000T1
⇒ DSC1033DE1-008.0000-T1	↔ DSC1033DE1-020.0000T1	⊕ DSC1033DE1-025.0000T1	⊖ DSC1033DE1-032.0000T1	↔ DSC1033DE1-033.0000T1
↔ DSC1033DE1-048.0000T1	⇒ DSC1033DE1-066.6700T1	D DSC1033DE2-050.0000T	⊕ DSC1033DI2-025.0000T	⊖ DSC1033DI2-027.0000T
⊕ DSC1033DI2-048.0000T	D DSC1103BE1-075.0000T	⇒ DSC11101-604	↔ DSC1122AI2-125.0000T	↔ DSC1122BI2-148.5000T
⊖ DSC1123CI12-100.00000T	⊕ DSC200100L	↔ DSC2001Q0L	⇒ DSC2001Q0L	↔ DSC2001R0L
⊕ DSC2001R0L	⊖ DSC2001S0L	⊕ DSC2001S0L	D DSC2002S0L	↔ DSC200500L
↔ DSC250100L	⊕ DSC2501S0L	⊖ DSC2501T0L	⊕ DSC300100L	↔ DSC4002R0A

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

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

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