




DS1848B-010+

























Artikelnummer:	DS1848B-010+	Hersteller / Marke:	Maxim Integrated
Produktbeschreibung:	IC RES/MEM TEMP 10/10K 16-BGA	Liefern von:	Hong Kong
RoHS Status:	Bleifrei / RoHS-konform	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Datenblätter:	 DS1848B-010+.pdf		

 ANFRAGE SENDEN >

Produktdetails

Artikelnummer	DS1848B-010+	Hersteller	Maxim Integrated
Beschreibung	IC RES/MEM TEMP 10/10K 16-BGA	Bleifreier Status / RoHS Status	Bleifrei / RoHS-konform
Datenblatt	DS1848B-010+.pdf		
Spannungsversorgung	3 V ~ 5.5 V	Toleranz	±20%
Temperaturkoeffizient (Typ)	850 ppm/°C	Verjüngen	Linear
Supplier Device-Gehäuse	16-CSBGA (4x4)	Serie	-
Widerstand - Wischer (Ohm) (Typ)	-	Widerstand (Ohm)	10k
Verpackung	Tray	Verpackung / Gehäuse	16-LBGA, CSPBGA
Betriebstemperatur	-40°C ~ 95°C	Anzahl der Gewindebohrer	256
Zahl der Schaltkreise	2	Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Speichertyp	Non-Volatile	Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Schnittstelle	I²C	Eigenschaften	Selectable Address, Temperature Sensor
detaillierte Beschreibung	Digital Potentiometer 10k Ohm 2 Circuit 256 Taps I²C Interface 16-CSBGA (4x4)	Konfiguration	Rheostat
Basisteilenummer	DS1848		

relevante Produkte

<div></div> <div>DS1848B-010/T&R Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 10/10K 16-BGA Herunterladen:  DS1848B-010/T&R.pdf</div> <div>RFQ</div>	<div></div> <div>DS1848B-050/T&R Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 50/10K 16-BGA Herunterladen:  DS1848B-050/T&R.pdf</div> <div>RFQ</div>
<div></div> <div>DS1847E-010+T&R Hersteller: Maxim Integrated Beschreibung: IC RES TEMP-CNTRL 10/10K 14TSSOP Herunterladen:  DS1847E-010+T&R.pdf</div> <div>RFQ</div>	<div></div> <div>DS1847E-050+ Hersteller: Maxim Integrated Beschreibung: IC RES TEMP-CNTRL 50/10K 16TSSOP Herunterladen:  DS1847E-050+.pdf</div> <div>RFQ</div>
<div></div> <div>DS1847E-010+ Hersteller: Maxim Integrated Beschreibung: IC RES TEMP-CNTRL 10/10K 14TSSOP Herunterladen:  DS1847E-010+.pdf</div> <div>RFQ</div>	<div></div> <div>DS1848B-050+ Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 50/10K 16-BGA Herunterladen:  DS1848B-050+.pdf</div> <div>RFQ</div>
<div></div> <div>DS1847E-010 Hersteller: Maxim Integrated Beschreibung: DIGITAL POTENTIOMETER ICS DUAL T Herunterladen:  DS1847E-010.pdf</div> <div>RFQ</div>	<div></div> <div>DS1847E-010/T&R Hersteller: Maxim Integrated Beschreibung: IC RES TEMP-CNTRL 10/10K 14TSSOP Herunterladen:  DS1847E-010/T&R.pdf</div> <div>RFQ</div>
<div></div> <div>DS1848B-010+T&R Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 10/10K 16-BGA Herunterladen:  DS1848B-010+T&R.pdf</div> <div>RFQ</div>	<div></div> <div>DS1848B-050+T&R Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 50/10K 16-BGA Herunterladen:  DS1848B-050+T&R.pdf</div> <div>RFQ</div>
<div></div> <div>DS1848B-C10+ Hersteller: Maxim Integrated Beschreibung: IC RES/MEM TEMP 10/10K 16-CSBGA Herunterladen:  DS1848B-C10+.pdf</div> <div>RFQ</div>	<div></div> <div>DS1847E-050+T&R Hersteller: Maxim Integrated Beschreibung: IC RES TEMP-CNTRL 50/10K 16TSSOP Herunterladen:  DS1847E-050+T&R.pdf</div> <div>RFQ</div>

Verwandte Tags

Maxim Integrated DS1848B-010+	DS1848B-010+-Verteiler	DS1848B-010+ Lieferant
DS1848B-010+ Preis	DS1848B-010+ Bilder	DS1848B-010+-Bild
DS1848B-010+ PDF-Datenblatt	DS1848B-010+ Datenblatt herunterladen	DS1848B-010+-Datenblatt
DS1848B-010+ Aktie	Kaufen Sie DS1848B-010+	Kaufen Sie Maxim Integrated DS1848B-010+
Maxim Integrated DS1848B-010+	Maxim Integrated Lieferant	Maxim Integrated-Verteiler
Maxim Integrated DS1848B-010+		