



Maxim Integrated

## MAX358EPE+

Part Number:

MAX358EPE+

Fabrikant / Brand:

Maxim Integrated

Produkt beschreibung

IC MUX ANLG FAULT PROTECT 16-DIP

Datebanken:


 MAX358EPE+.pdf

RoHS Status


 Bleif gratis / RoHS kompatibel

Ship From

Hong Kong


Shipment Way

DHL/Fedex/TNT/UPS/EMS

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













## Spezifikatioune vun MAX358EPE+

PART NUMBER	MAX358EPE+
HIERSTELLER	Maxim Integrated
BESCHREIWUNG	IC MUX ANLG FAULT PROTECT 16-DIP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 MAX358EPE+.pdf
VOLTAGE SUPPLY, SINGLE (V +)	-
SPANNUNG - VERSIOUN, DUAL (V ±)	±4.5 V ~ 18 V
SCHALTER ZÄIT (TON, TOFF) (MAX)	300ns, 300ns (Typ)
SCHALTKREES	-
SUPPLIER DEVICE PACKAGE	16-PDIP
SERIE	-
VERPAKUNG	Tube
PACKAGE / CASE	16-DIP (0.300", 7.62mm)
OPERATIOUN TEMPERATUR	-40°C ~ 85°C (TA)
ON-STATE WIDDERSTAND (MAX)	1.8 kOhm
ZUEL VU CIRCUITS	1
MULTIPLEXER / DEMULTIPLEXER CIRCUIT	8:1
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILBESCHREIWUNG	1 Circuit IC Switch 8:1 1.8 kOhm 16-PDIP
AKTUELL - LECKAGE (IS (OFF)) (MAX)	10µA
CROSSTALK	-
CHARGE INJEKTIOUN	-
KANAL-ZU-KANAL MATCHING (ΔRON)	-
KANAL KAPAZITÉIT (CS (OFF), CD (NET))	5pF, 25pF
-3DB BANDWIDTH	-

## Verbonnen Tags

Maxim Integrated MAX358EPE+	MAX358EPE+ Distributeur	MAX358EPE+ Ubidder
MAX358EPE+ Präis	MAX358EPE+ Fotoen	MAX358EPE+ Bild
MAX358EPE+ PDF Dateblatt	MAX358EPE+ Luet Dateblatt	MAX358EPE+ Dateblatt
MAX358EPE+ Stock	Kaaft MAX358EPE+	Kaaft Maxim Integrated MAX358EPE+
Maxim Integrated MAX358EPE+	Maxim Integrated Ubidder	Maxim Integrated Distributeur
Maxim Integrated MAX358EPE+		

## Verbonnen Produkter

 <p><b>MAX358CPE+</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16DIP          Op Lager: 342 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX358CWE+</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: 345 pcs</p> <p><b>RFQ</b></p>
 <p><b>MAX358CWE+T</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MAX358EWE+T</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MAX358EWE+</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: 164 pcs</p> <p><b>RFQ</b></p>	 <p><b>MAX358CWE</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MAX359C/D</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC ANLG MUX FAULT-PROTECT          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MAX359CPE</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER DUAL 4X1 16DIP          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MAX358EPE</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MUX ANLG FAULT PROTECT 16-DIP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MAX358EWE</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16SOIC          Op Lager: Out stock</p> <p><b>RFQ</b></p>
 <p><b>MAX358CPE</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8X1 16DIP          Op Lager: Out stock</p> <p><b>RFQ</b></p>	 <p><b>MAX358MJE/883B</b>          Produzenteuren: Maxim Integrated          Beschreiwung: IC MULTIPLEXER 8:1 16CDIP          Op Lager: 8 pcs</p> <p><b>RFQ</b></p>