



Maxim Integrated

MAX516ACNG+

Part Number:	MAX516ACNG+
Fabrikant / Brand:	Maxim Integrated
Produkt beschreibung	IC COMP QUAD PROGR THRES 24-DIP
Datebanken:	1.MAX516ACNG+.pdf 2.MAX516ACNG+.pdf
RoHs Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.










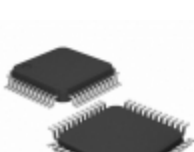
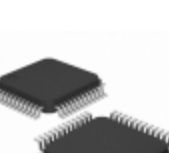

Spezifikatioune vun MAX516ACNG+

PART NUMBER	MAX516ACNG+
HIERSTELLER	Maxim Integrated
BESCHREIWUNG	IC COMP QUAD PROGR THRES 24-DIP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	1.MAX516ACNG+.pdf 2.MAX516ACNG+.pdf
SPANNUNG - VERSIOUN, SINGLE / DUAL (±)	4.75 V ~ 16.5 V
VOLTAGE - INPUT OFFSET (MAX)	-
TYP	General Purpose
SUPPLIER DEVICE PACKAGE	24-PDIP
SERIE	-
PROPAGATIOUN DELAY (MAX)	1.5µs
VERPAKUNG	Tube
PACKAGE / CASE	24-DIP (0.300", 7.62mm)
AUSGÄNGEGKEET	CMOS, TTL
OPERATIOUN TEMPERATUR	0°C ~ 70°C
ZUEL VUN ELEMENTER	4
MOUNTING TYPE	Through Hole
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
FABRIK STANDARD LEAD TIME	6 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HYSTERESE	-
DETAILBESCHREIWUNG	Comparator General Purpose CMOS, TTL 24-PDIP
AKTUELL - QUIESCENT (MAX)	10mA
AKTUELL - AUSGAB (TYP)	-
AKTUELL - INPUT BIAS (MAX)	0.3µA @ 16.5V
CMRR, PSRR (TYP)	-
BASISZUEL NUMMER	MAX516

Verbonnen Tags

Maxim Integrated MAX516ACNG+	MAX516ACNG+ Distributeur	MAX516ACNG+ Ubidder
MAX516ACNG+ Präis	MAX516ACNG+ Fotoen	MAX516ACNG+ Bild
MAX516ACNG+ PDF Dateblatt	MAX516ACNG+ Luet Dateblatt	MAX516ACNG+ Dateblatt
MAX516ACNG+ Stock	Kaaft MAX516ACNG+	Kaaft Maxim Integrated MAX516ACNG+
Maxim Integrated MAX516ACNG+	Maxim Integrated Ubidder	Maxim Integrated Distributeur
Maxim Integrated MAX516ACNG+		

Verbonnen Produkter

 <p>MAX516ACWG+T Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD PROGR THRES 24-SOIC Op Lager: Out stock</p> <p>RFQ</p>	 <p>MAX5168NCCM+T Produzenteuren: Maxim Integrated Beschriewung: IC OPAMP SAMPLE HOLD 48LQFP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MAX5168MCCM+T Produzenteuren: Maxim Integrated Beschriewung: IC OPAMP SAMPLE HOLD 48LQFP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MAX5167MCCM+T Produzenteuren: Maxim Integrated Beschriewung: IC OPAMP SAMPLE HOLD 48LQFP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MAX516AEWG Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD DAC-PRGRM 24-SOIC Op Lager: Out stock</p> <p>RFQ</p>	 <p>MAX516ACWG Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD DAC-PRGRM 24-SOIC Op Lager: Out stock</p> <p>RFQ</p>
 <p>MAX516ACWG+ Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD PROGR THRES 24-SOIC Op Lager: 16 pcs</p> <p>RFQ</p>	 <p>MAX516AENG Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD PROGR THRES 24-DIP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MAX516ACNG Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD PROGR THRES 24-DIP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MAX5167NCCM+T Produzenteuren: Maxim Integrated Beschriewung: IC OPAMP SAMPLE HOLD 48LQFP Op Lager: Out stock</p> <p>RFQ</p>
 <p>MAX5168LCCM+T Produzenteuren: Maxim Integrated Beschriewung: IC OPAMP SAMPLE HOLD 48LQFP Op Lager: Out stock</p> <p>RFQ</p>	 <p>MAX516AENG+ Produzenteuren: Maxim Integrated Beschriewung: IC COMP QUAD PROGR THRES 24-DIP Op Lager: 27 pcs</p> <p>RFQ</p>