
	<b>MAX4210AETT+T</b>	
	<b>Manufacturer Part Number:</b>	MAX4210AETT+T
<b>Manufacturer/Brand:</b>	N/A	
<b>Part of Description:</b>	IC CURRENT MONITOR 1.5% 6TDFN	
<b>RoHS Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, 2590 pcs Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	MAX4210AETT+T
Manufacturer	N/A
Description	IC CURRENT MONITOR 1.5% 6TDFN
Category	Integrated Circuits (ICs) > PMIC - Current
Part Status	2590 pcs Stock
Voltage - Input	4 V ~ 28 V
Supplier Device Package	6-TDFN-EP (3x3)
Series	-
Sensing Method	High-Side
Packaging	Tape & Reel (TR)
Package / Case	6-WDFN Exposed Pad
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Function	Current Monitor
Current - Output	-
Accuracy	±0.5%

You May Be Also Be interested

In:

 <b>MAX4210AETT-T</b> N/A IC CURRENT MONITOR 1.5% 6TDFN	 <b>MAX4210AEUA</b> N/A IC CURRENT MONITOR 1.5% 8MSOP	 <b>MAX4210AEUA-T</b> N/A IC CURRENT MONITOR 1.5% 8-UMAX	 <b>MAX420ESA</b> N/A MAX420ESA ADI
 <b>MAX4210AETT+</b> N/A IC OPERATIONAL AMP	 <b>MAX420CPA+</b> N/A IC OPAMP CHOPPER 500KHZ 8DIP	 <b>MAX4210AEUA+T</b> N/A IC CURRENT MONITOR 1.5% 8MSOP	 <b>MAX420EPA+</b> N/A IC OP AMP CHOPPER 8-DIP

MAX4210AETT+T Related keyword

More

MAX4210AETT+T	MAX4210AETT+T Data Sheet	MAX4210AETT+T Datasheets	MAX4210AETT+T PDF	MAX4210AETT+T
MAX4210AETT+T Electronic	MAX4210AETT+T Components	MAX4210AETT+T Distributor	MAX4210AETT+T Image	MAX4210AETT+T Part
MAX4210AETT+T Price	MAX4210AETT+T Manufacturer	MAX4210AETT+T Picture	MAX4210AETT+T Stock	MAX4210AETT+T Inventory
MAX4210AETT+T New	MAX4210AETT+T Original	MAX4210AETT+T Warranted	MAX4210AETT+T RFQ	MAX4210AETT+T Order Online

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited