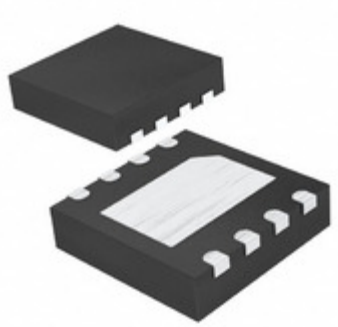


MAX14523BATA/V+T





Part Number: [MAX14523BATA/V+T](#)

Manufacturer: [Maxim Integrated](#)

Description: IC CURRENT LIMIT SWITCH 8TDFN

Data sheet:  [MAX14523A-C](#)
 [Part Numbering System](#)

RoHs Status: Lead free / RoHS Compliant

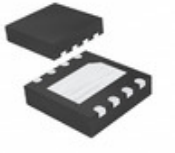
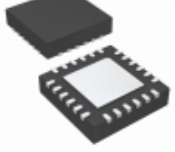
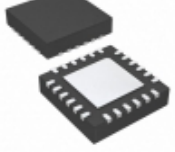
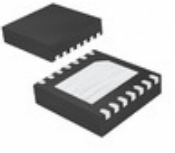
Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
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Request For Quotation

PRODUCT PARAMETER			
Part Number	MAX14523BATA/V+T	Manufacturer	Maxim Integrated
Description	IC CURRENT LIMIT SWITCH 8TDFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	45993 pcs	Data sheet	MAX14523A-C Part Numbering System
Category	Integrated Circuits (ICs)	Voltage - Input	1.7 V ~ 5.5 V
Supplier Device Package	8-TDFN-EP (3x3)	Series	Automotive, AEC-Q100
Sensing Method	-	Packaging	Tape & Reel (TR)
Package / Case	8-WDFN Exposed Pad	Operating Temperature	-40°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	6 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Function	Current Switch	Detailed Description	Current Switch Regulator Adjustable 8-TDFN-EP (3x3)
Current - Output	Adjustable	Base Part Number	MAX14523
Accuracy	±10%		
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RELATED PRODUCTS			
	Part#: MAX14526EEWP+TCJ8 Description: IC MULTIPLEXER USB 20-WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14523AATA+T Description: IC CURRENT LIMIT SWITCH 8-DFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14523BATA+T Description: IC CURRENT LIMIT SWITCH 8-DFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14521EETG+T Description: IC LAMP DVR EL QUAD HV 24TQFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX1452AAE+ Description: IC SENSOR SIGNAL COND 16-SSOP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14515AEWA+T Description: IC DRIVER 8WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14525ETA+T Description: IC BATTERY SWITCH 4INPUTS 8TDFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14527ETA+T Description: IC OVERVOLTAGE PROTECTOR 8TDFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14522EWC+T Description: IC DVR MEMS ACT/SHUTTER WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14526EEVKIT+ Description: EVAL KIT MAX14526	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14515EWA+T Description: IC DRIVER 8WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14523CATA+T Description: IC CURRENT LIMIT SWITCH 8-DFN	Manufacturers: Maxim Integrated	RFQ
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	Part#: MAX1452AAE+C8H Description: IC SENSOR SIGNAL COND 16-SSOP	Manufacturers: Maxim Integrated	RFQ
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	Part#: MAX14526DEEWP+T Description: IC ID USB CABLE CONN 20-WLP	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14514ETD+T Description: IC CONV DC-AC EL LAMP 14TDFN	Manufacturers: Maxim Integrated	RFQ
	Part#: MAX14514ETD+ Description: IC CONV DC-AC EL LAMP 14TDFN	Manufacturers: Maxim Integrated	RFQ

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