

(SOP IC) MC68HC908JB16JDWE

Quick Details

Model Number: MC68HC908JB16JDWE	Type: Audio/radio,Bipolar transistors,Data conv...	Brand Name: Orginal
Place of Origin: Japan	MFG Code: 754349	Input voltage: -73 to +182 V
Lead Temperature: 273 C	Max Forward Current: 1.25 mA to 1700 mA	Internal Power Dissipation: 0.22mW to 1580mW
Lead Free Status: RoHS Compliant	Short circuit current: 1 to 52 mA	Support: IC Diode Transistor Capacitor
Weight: 0.32g to 0.94g	Package Type: SOP	Supply Voltage: -57 to 261 V
Application: Computer	Dissipation Power: 0.12 to 4.9 W	Operating Temperature: -117 to 260 C

Packaging & Delivery

Packaging Detail: Factory sealed packing,and sended in the following types: Tray, Tape and Reel, Tube, Bulk packing, Bag and so on. Please kindly confirm with your salesperson if you need any assistants or demand.

Delivery Detail: 1 working day

Specifications

MC68HC908JB16JDWE

- 1.One Stop Service
- 2.Competitive Price
- 3.Top Sales
- 4.ROHS

MC68HC908JB16JDWE

WIN SOURCE ELECTRONIC --your source, to win.

MFG Code:	754349
Manufacturer Part Number:	MC68HC908JB16JDWE
Manufacturer / Brand:	Orginal
Lrief Description:	Audio/radio,Bipolar transistors,Data converters and so on MC68HC908JB16JDWE
Input Voltage:	-73 to +182 V
Max Forward Current:	1.25 mA~1700 mA

D/C (Date Code):	2014+
Lead Time (Delivery Time):	STOCK, CAN SHIP TODAY IF URGENT
Condition:	Only New Original electronic components
Package / Case:	Original Package: SMD / through hole
Packaging:	Original Factory Sealed Packing: tape & reel / tube & box/ tray & box/ bags
SPQ (Standard Package Quantity):	Contact us
MOQ:	1 Piece
Weight:	0.32g~0.94g

Lead Free Status / RoHS Status:	Lead free / RoHS Compliant
Country of Origin:	JAPAN
Application:	Electrical Device (Contact us for details)
Picture / Image / Photo:	Please see above image, or email us for more picture
Alternative Part:	MC68HC908JB16JDWE
Distributor:	Win Source Electronic Technology Limited
Datasheet Download:	MC68HC908JB16JDWE