

0SA2218GAA6CQ AMD Product Details PDF





Images are for reference See Product Specification

Send RFO













Part Number: OSA2218GAA6CQ

BomEasy Part: 0SA2218GAA6CQ-2754043

Category: Electronic Components ICs

Manufacturer: AMD

Applications:

■Personal electronics

MOHS Lead free / RoHS Compliant **RoHS:**

Stock Category: Available stock

Stock Resource: Franchised Distributor

1 Year BomEasy Guarantee » Learn More Warranty:

EDA/CAD Models: <u>OSA2218GAA6CQ</u> PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

PDF 0SA2218GAA6CQ AMD Datasheet		
0SA2218GAA6CQ AMD Electronic Components ICs		
Buy 0SA2218GAA6CQ AMD		
Purchase 0SA2218GAA6CQ AMD		
0SA2218GAA6CQ AMD supplier		
0SA2218GAA6CQ AMD vendor		
0SA2218GAA6CQ AMD image		
0SA2218GAA6CQ AMD picture		
0SA2218GAA6CQ AMD pricing		
0SA2218GAA6CQ AMD stock		
0SA2218GAA6CQ AMD PCB Footprint and Symbol		
0SA2218GAA6CQ AMD EEG		
0SA2218GAA6CQ AMD application		
0SA2218GAA6CQ AMD distributor		

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 OSA2220GAA6CX
 OSA2222GAA6CX
 OSA246CEP5AL
 OSA248CEP5AL

 OSA248CEP5AU
 OSA250CEP5AU
 OSA252FAA5BL
 OSA254FAA5BL

 OSA265FAA6CB
 OSA270FAA6CB
 OSA280FAA6CB
 OSA36-100-B

 OSA36/150/B
 OSA852FAA5BM
 OSA880FAA6CC
 OSAC3489
 OSASS212DM5

 OSB
 OSC
 OSC-33MHZ
 OSC22
 OSC3AD2B00-38.88MHZ

 OSC57A500FIS155.52-3.3R
 OSC86C51AY65M53600SR
 OSCCA-904-EPT

 OSCXTL32 768KHZSM-26F
 OSCXTL32,768KHZSM-26F
 OSD OSDD5259-1

 OSDXTL32.768KHZ
 OSE
 OSF
 OSF071
 OSFN
 OSGK
 OSH
 OSH12 D9LXV

 OSH3227P
 OSI2311-T1
 OSK

Worldway Electronics, World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	Quick Links	Manufacturer Support
About Us	Request for Quotation	Help Center
Delivery Information	Product Catalog	Contact Us
Payment Information		Manufacturer Support

Copyright © 2002-2024 Worldway Electronics Limited. All Rights Reserved. $\underline{ \text{Privacy Policy} \,|\, \text{Terms \& Conditions} }$