

## AW12M6438BLH9S

	F
	E
= - =	_
	-

Images are for reference only. See Product Specifications for product details. Buy AW12M6438BLH9S with confidence from Components-Store.com, 1 Year Warranty



Part Number: AW12M6438BLH9S

Manufacturer ATP Electronics, Inc.

**Description** 4GB 204 PIN UNBUFFERED NON ECC S

Data sheet:

**RoHs Status:** 

Ship From: Hong Kong

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

**Request For Quotation** 

## PRODUCT PARAMETER

Part Number	AW12M6438BLH9S
Manufacturer	ATP Electronics, Inc.
Description	4GB 204 PIN UNBUFFERED NON ECC S
Lead Free Status / RoHS Status	
Quantity Available	1388 pcs
Category	Memory Cards, Modules
Series	-
Package / Case	204-UDIMM
Memory Size	4GB
Detailed Description	Memory Module 4GB 204-UDIMM

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ATP Electronics, Inc. series electronic components. We have 1388 pieces of ATP Electronics, Inc.

AW12M6438BLH9S in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-Store.com

## **RELATED PRODUCTS**

412

Part#: AW12M7218BLF8MW

Description: WT MODULE 4GB 240 PIN DDR3-1066

Manufacturers: ATP Electronics, Inc.

RFQ

In Stock: 941

	Part#: AW12M7218BLH9M Description: 4GB 204 PIN UNBUFFERED ECC SO-DI	Manufacturers: ATP Electronics, Inc. In Stock: 1355	RFQ
	Part#: AW12M64B8BLMAMW Description: WT MODULE 4GB DDR3-1866 UNBUFFER	Manufacturers: ATP Electronics, Inc. In Stock: 1319	RFQ
	Part#: AW12M6438BLK0S Description: 4GB 204 PIN UNBUFFERED NON ECC S	Manufacturers: ATP Electronics, Inc. In Stock: 1413	RFQ
	Part#: AW12M64B8BLK0MW Description: MODULE DDR3 SDRAM 4GB 204SODIMM	Manufacturers: ATP Electronics, Inc. In Stock: 959	RFQ
ASSMANN wewcomponents	Part#: AW127-20/Z-T-R Description: SOCKET 20 CONTACTS SINGLE ROW	Manufacturers: ASSMANN WSW Components In Stock: 68427	RFQ
	Part#: AW12M6438BLH9M Description: 4GB 204 PIN UNBUFFERED NON ECC S	Manufacturers: ATP Electronics, Inc. In Stock: 1560	RFQ
	Part#: AW12M6438BLF8S Description: 4GB 204 PIN UNBUFFERED NON ECC S	Manufacturers: ATP Electronics, Inc. In Stock: 1477	RFQ
	Part#: AW12M6438BLK0M Description: 4GB 204 PIN UNBUFFERED NON ECC S	Manufacturers: ATP Electronics, Inc. In Stock: 1442	RFQ
	Part#: AW12M7218BLF8S Description: 4GB 204 PIN UNBUFFERED ECC SO-DI	Manufacturers: ATP Electronics, Inc. In Stock: 1266	RFQ
	Part#: AW1200125 BK401 Description: M12F 90DEG TO CUT 12POL ZHPR	Manufacturers: Alpha Wire In Stock: 581	RFQ
	Part#: AW12M64B8BLF8MW Description: WT MODULE 4GB DDR3-1066 UNBUFFER	Manufacturers: ATP Electronics, Inc. In Stock: 1124	RFQ
	Part#: AW1200125 BK400 Description: M12F 90DEG TO CUT 12POL ZHPR	Manufacturers: Alpha Wire In Stock: 751	RFQ
	Part#: AW12M6438BLF8M Description: 4GB 204 PIN UNBUFFERED NON ECC S	Manufacturers: ATP Electronics, Inc. In Stock: 1339	RFQ
OHMITE	Part#: AW120KE Description: RES 12 OHM 2.5W 10% RADIAL	Manufacturers: Ohmite In Stock: 7982	RFQ
	Part#: AW12M7218BLF8M Description: 4GB 204 PIN UNBUFFERED ECC SO-DI	Manufacturers: ATP Electronics, Inc. In Stock: 1180	RFQ
	Part#: AW12M64B8BLH9MW Description: WT MODULE 4GB DDR3-1333 UNBUFFER	Manufacturers: ATP Electronics, Inc. In Stock: 1264	RFQ
	Part#: AW1200125 BK358 Description: M12F 90DEG TO CUT 12POL ZHPR	Manufacturers: Alpha Wire In Stock: 2253	RFQ
	Part#: AW1200125 BK359 Description: M12F 90DEG TO CUT 12POL ZHPR	Manufacturers: Alpha Wire In Stock: 1451	RFQ
OHMITE.	Part#: AW121KE Description: RES 120 OHM 2.5W 10% RADIAL	Manufacturers: Ohmite In Stock: 13473	RFQ

## Related keywords for AW12M6438BLH9S

ATP Electronics, Inc. AW12M6438BLH9S	AW12M6438BLH9S distributor	AW12M6438BLH9S supplier	AW12M6438BLH9S price
AW12M6438BLH9S download datasheet	AW12M6438BLH9S datasheet	AW12M6438BLH9S stock	buy AW12M6438BLH9S
ATP Electronics, Inc. AW12M6438BLH9S	ATP Electronics, Inc. AW12M6438BLH9S		

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com



