

RHS7J2D472J1M2H01A

Images are for reference only. See Product Specifications for product details. Buy RHS7J2D472J1M2H01A with confidence from Component-World.HK, 1 Year Warranty

Manufacturer Murata Electronics Description 5.0 +0.6/-0.2MM, 200VDC, 4700PF, Data sheet: RHS Series Ref Sheet

Part Number: RHS7J2D472J1M2H01A

Radial Lead Monolithic Part Numbering

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER				
Part Number		RHS7J2D472J1M2H01A	RHS7J2D472J1M2H01A Manufacturer	
Description		5.0 +0.6/-0.2MM, 200VDC, 4700PF,	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
	Quantity Available	303955 pcs	Data sheet	RHS Series Ref Sheet Radial Lead Monolithic Part Numbering
	Category	<u>Capacitors</u>	Voltage - Rated	200V
	Tolerance	±5%	Thickness (Max)	-
	Temperature Coefficient	UNJ	Size / Dimension	0.157" L x 0.098" W (4.00mm x 2.50mm)
	Series	RHS	Ratings	AEC-Q200
	Packaging	Tape & Box (TB)	Package / Case	Radial
	Other Names	490-17406-3	Operating Temperature	-55°C ~ 200°C
	Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	Not Applicable
	Lead Style	Formed Leads - Kinked	Lead Spacing	0.197" (5.00mm)
	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.197" (5.00mm)
	Features	-	Failure Rate	-
	Detailed Description	4700pF ±5% 200V Ceramic Capacitor UNJ Ra	dial Capacitance	4700pF
	Applications	Automotive		

Mounting Type	Through Hole		Moisture Sensitivity Level (MSL)	Not Applicable	
Lead Style	Formed Leads - Kinked		Lead Spacing	0.197" (5.00mm)	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	<u>-</u>	Height - Seated (Max)	0.197" (5.00mm)	
Features	-		Failure Rate	-	
Detailed Description	4700pF ±5% 200V Ceramic Capacitor UNJ Radia	al	Capacitance	4700pF	
Applications	Automotive				
	ng Distributor of Electronic Components. We specialize in a now. Request a quote from electronics components distrib				S
RELATED PRODUCTS					
Part#: RHS7J2D332J1K1	JOAR	Manufacturers: N	Aurota Flantranias		
Description: CAP CER 330		manufacturers: N	rurata Electronics		RFQ
· ·					
Part#: RHS7J2D681J1M2	H01A	Manufacturers: N	Aurata Electronics		RFQ
Description: 5.0 +0.6/-0.2M	ИМ, 200VDC, 680PF,				
Part#: RHS7J2D332J1DG	H01A	Manufacturers: N	Murata Electronics		RFQ
Description: 2.5 +0.4/-0.2M	ИМ, 200VDC, 3300PF,				RFQ
Part#: RHS7J2D472J1A2I	H01B	Manufacturers: N	/urata Electronics		
\\					RFQ
Description: CAP CER 470	JUPF ZUUV UNJ KAD				
Part#: RHS7J2D682J2M2	H01A	Manufacturers: N	/Jurata Electronics		DEC
Description: 5.0 +0.6/-0.2M	ИМ, 200VDC, 6800PF,				RFQ
Part#: RHS7J2D682J2A2I	H01B	Manufacturers: N	furata Electronics		RFQ
Description: CAP CER 686	00PF 200V UNJ RAD				
Part#: RHS7J2D471J1A2l	H01B	Manufacturers: N	Murata Electronics		
Description: CAP CER 470	DPF 200V UNJ RAD				RFQ
//					
Part#: RHS7J2D471J1M2	H01A	Manufacturers: N	Murata Electronics		RFQ
Description: 5.0 +0.6/-0.2M	ИМ, 200VDC, 470PF,				TH W
Part#: RHS7J2D681J1DG	H01A	Manufacturers: N	furata Electronics		
Description: 2.5 +0.4/-0.2N					RFQ
\\					
Part#: RHS7J2H101J2M2	H01A	Manufacturers: N	Aurata Electronics		RFQ
Description: 5.0 +0.6/-0.2N	MM, 500VDC, 100PF,				4
Part#: RHS7J2D681J1A2I	H01B	Manufacturers: N	/lurata Electronics		
Description: CAP CER 680					RFQ
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- · · · · · · · · · · · · · · · · · · ·				
Part#: RHS7J2D681J1K1l	H01B	Manufacturers: N	Murata Electronics		RFQ
Description: CAP CER 680	OPF 200V UNJ RAD				TH Q
Part#: RHS7J2H101J2K1	H01B	Manufacturers: N	Aurata Electronics		
		wanuacturers: N	nurata = IECTOTIICS		RFQ
Description: CAP CER 100	DPF 500V UNJ RAD				
Part#: RHS7J2D682J2K1	H01B	Manufacturers: N	Aurata Electronics		
Description: CAP CER 680	00PF 200V UNJ RAD				RFQ
\ \					
Part#: RHS7J2D472J1DG	H01A	Manufacturers: N	Murata Electronics		RFQ
Description: 2.5 +0.4/-0.2M	ЛМ, 200VDC, 4700PF,				KFQ
//					
Part#: RHS7J2D471J1DG	H01A	Manufacturers: N	Murata Electronics		RFQ
Description: 2.5 +0.4/-0.2M	MM, 200VDC, 470PF,				
	1040		4 4 5 4 4		
Part#: RHS7J2D472J1K1I	H01B	Manufacturers: N	Aurata Electronics		RFQ
Description: CAP CER 470	00PF 200V UNJ RAD				
Part#: RHS7J2D682J2DG	H01A	Manufacturers: N	Aurata Electronics		
Description: 2.5 +0.4/-0.2N					RFQ
Description: 2.0 TU.4/-U.2N	, 200 v 20, 00001 1 ,				
Part# - PHS7 I2D332 I1M2		Manufacturara, N	Aurata Electronics		

Part#: RHS7J2D332J1M2H01A Manufacturers: Murata Electronics RFQ Description: 5.0 +0.6/-0.2MM, 200VDC, 3300PF, Part#: RHS7J2D471J1K1H01B Manufacturers: Murata Electronics

RFQ Description: CAP CER 470PF 200V UNJ RAD Related keywords for RHS7J2D472J1M2H01A Murata Electronics RHS7J2D472J1M2H01A RHS7J2D472J1M2H01A price RHS7J2D472J1M2H01A distributor RHS7J2D472J1M2H01A supplier RHS7J2D472J1M2H01A download datasheet RHS7J2D472J1M2H01A stock buy RHS7J2D472J1M2H01A RHS7J2D472J1M2H01A datasheet

Murata Electronics North America

RHS7J2D472J1M2H01A



TOKO / Murata RHS7J2D472J1M2H01A





MURATA RHS7J2D472J1M2H01A

Murata Electronics RHS7J2D472J1M2H01A