

RHS7J2D682J2DGH01A

Images are for reference only. See Product Specifications for product details. Buy RHS7J2D682J2DGH01A with confidence from Component-World.HK, 1 Year Warranty

Description 2.5 +0.4/-0.2MM, 200VDC, 6800PF, Data sheet: RHS Series Ref Sheet

Part Number: RHS7J2D682J2DGH01A

Manufacturer Murata Electronics

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	RHS7J2D682J2DGH01A	Manufacturer	Murata Electronics
Description	2.5 +0.4/-0.2MM, 200VDC, 6800PF,	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	273193 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	0.197" L x 0.124" W (5.00mm x 3.15mm)
Series	RHS	Ratings	AEC-Q200
Packaging	Tape & Box (TB)	Package / Case	Radial
Other Names	490-17407-3	Operating Temperature	-55°C ~ 200°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	Not Applicable
Lead Style	Straight	Lead Spacing	0.098" (2.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.157" (4.00mm)

Packagin	g	Tape & Box (TB)		Package / Case	Radial	
Other Nar	nes	490-17407-3		Operating Temperature	-55°C ~ 200°C	
Mounting	Туре	Through Hole		Moisture Sensitivity Level (MSL	L) Not Applicable	
Lead Styl	e	Straight		Lead Spacing	0.098" (2.50mm)	
Lead Free	Status / RoHS State	us Lead free / RoHS Compl	iant	Height - Seated (Max)	0.157" (4.00mm)	
Features		-		Failure Rate	_	
Detailed [Description	6800pF ±5% 200V Cera	mic Capacitor UNJ Radial	Capacitance	6800pF	
Application		Automotive				
прина		Automouve				
S7J2D682J2		ailable now. Request a quote from elect		ctronics series electronic components. We onent-World.com, our sales team will conta		s
RELATED	PRODUCTS					
	Part#: RHS7J2H152	2J2M2H01A	Manufactu	rers: Murata Electronics		
	Description: 5.0 ±0.6	6/-0.2MM, 500VDC, 1500PF,				RFQ
//	Description. 3.0 +0.0	07-0.21VIIVI, 300 V DC, 1300FF,				
_	Part#: RHS7J2D682	2J2M2H01A	Manufactu [,]	rers: Murata Electronics		
	Description: 5.0 ±0.6	6/-0.2MM, 200VDC, 6800PF,				RFQ
//	Description. 3.0 10.0	07-0.21VIIVI, 200 V D C, 00001 1 ,				
5	Part#: RHS7J2H101	1J2M2H01A	Manufactu	rers: Murata Electronics		
						RFQ
//	Description: 5.0 +0.6	6/-0.2MM, 500VDC, 100PF,				
Ĺ	D /// DUOT 101145					
	Part#: RHS7J2H152	ZJZK1H01B	Manutactui	rers: Murata Electronics		RFQ
	Description: CAP CI	ER 1500PF 500V UNJ RAD				
	Part#: RHS7J2H15	4 JOK4LIO4 B	Manufactu	rers: Murata Electronics		
	Pail#. KHS/JZH15	IJZNIHUID	ivianulaciui	ers. Murata Electronics		RFQ
	Description: CAP CI	ER 150PF 500V UNJ RAD				
	Part#: RHS7J2H101	1.I2K1H01B	Manufactu	rers: Murata Electronics		
						RFQ
//	Description: CAP CI	ER 100PF 500V UNJ RAD				
	Part#: RHS7J2D681	1J1A2H01B	Manufactu	rers: Murata Electronics		
						RFQ
	Description: CAP CI	ER 680PF 200V UNJ RAD				
	Part#: RHS7J2D472	2J1M2H01A	Manufactu	rers: Murata Electronics		
						RFQ
//	Description: 5.0 +0.6	6/-0.2MM, 200VDC, 4700PF,				
	Part#: RHS7J2D472	2,J1A2H01B	Manufactu	rers: Murata Electronics		
						RFQ
	Description: CAP CI	ER 4700PF 200V UNJ RAD				
	Part#: RHS7J2D68	1 I1DGH01A	Manufasti	rers: Murata Electronics		
	. G.G INTO/J2D00		ividiTulaciul	5.5. marata E160t1011105		RFQ
	Description: 2.5 +0.4	4/-0.2MM, 200VDC, 680PF,				
	Part#: RHS7J2H102	2J2K1H01B	Manufactu	rers: Murata Electronics		
						RFQ
//	Description: CAP CI	ER 1000PF 500V UNJ RAD				
	Part#: RHS7J2H15	1J2M2H01A	Manufactu	rers: Murata Electronics		
						RFQ
//	Description: 5.0 +0.6	6/-0.2MM, 500VDC, 150PF,				
	Part#: RHS7J2D471	1 I1M2H04 A	Manuel	rers: Murata Electronics		
	rail#. KH5/J2D4/1	10 TWIZITUTA	Manufactur	1615. IVIUTALA ETECLIONICS		RFQ
//	Description: 5.0 +0.6	6/-0.2MM, 200VDC, 470PF,				
\						
	Part#: RHS7J2D682	2J2A2H01B	Manufactur	rers: Murata Electronics		RFQ
	Description: CAP CI	ER 6800PF 200V UNJ RAD				

//	Description: CAP CER 1000PF 500V UNJ RAD			
*	Part#: RHS7J2H151J2M2H01A Description: 5.0 +0.6/-0.2MM, 500VDC, 150PF,	Manufacturers: Murata Electronics		FQ
*	Part#: RHS7J2D471J1M2H01A Description: 5.0 +0.6/-0.2MM, 200VDC, 470PF,	Manufacturers: Murata Electronics	R	FQ
	Part#: RHS7J2D682J2A2H01B Description: CAP CER 6800PF 200V UNJ RAD	Manufacturers: Murata Electronics		FQ
*	Part#: RHS7J2D472J1K1H01B	Manufacturers: Murata Electronics		FQ

Description: CAP CER 4700PF 200V UNJ RAD Part#: RHS7J2H102J2M2H01A Manufacturers: Murata Electronics

Part#: RHS7J2D681J1K1H01B Manufacturers: Murata Electronics RFQ Description: CAP CER 680PF 200V UNJ RAD

\ \			
•	Part#: RHS7J2D681J1M2H01A Description: 5.0 +0.6/-0.2MM, 200VDC, 680PF,	Manufacturers: Murata Electronics	RFQ

•	Part#: RHS7J2D682J2K1H01B	Manufacturers: Murata Electronics	RFQ
	Description: CAP CER 6800PF 200V UNJ RAD		
1	Part#: RHS7J2D472J1DGH01A	Manufacturers: Murata Electronics	RFQ

Related keywords for RHS7J2D682J2DGH01A				
Murata Electronics RHS7J2D682J2DGH01A	RHS7J2D682J2DGH01A distributor	RHS7J2D682J2DGH01A supplier	RHS7J2D682J2DGH01A price	
RHS7J2D682J2DGH01A download datasheet	RHS7J2D682J2DGH01A datasheet	RHS7J2D682J2DGH01A stock	buy RHS7J2D682J2DGH01A	
Murata Electronics RHS7J2D682J2DGH01A	MURATA RHS7J2D682J2DGH01A	Murata Electronics North America	TOKO / Murata RHS7J2D682J2DGH01A	
		RHS7J2D682J2DGH01A	ii	





RFQ



Description: 5.0 +0.6/-0.2MM, 500VDC, 1000PF,

Description: 2.5 +0.4/-0.2MM, 200VDC, 4700PF,