

GRM1555C1H6R8BA01D

Images are for reference only.

See Product Specifications for product details.

Buy GRM1555C1H6R8BA01D with confidence from

Component-World.HK, 1 Year Warranty

Description: CAP CER 6.7PF 50V NP0 0402

Part#: GRM1555C1H6R8BA01J

Part#: GRM1555C1H6R7DA01D

Part#: GRM1555C1H6R8CA01D

Part#: GRM1555C1H6R8CZ01D

Description: CAP CER 6.7PF 50V NP0 0402

Part#: GRM1555C1H6R6WA01D

multata
INNOVATOR IN ELECTRONICS

Part Number: GRM1555C1H6R8BA01D

Manufacturer Murata Electronics

Description CAP CER 6.8PF 50V C0G/NP0 0402

Data sheet: GRM1555C1H6R8BA01 Ref Sheet

Chip Monolithic Ceramic Caps Part Numbering
Chip Monolithic Ceramic Caps Catalog

RoHs Status: Lead free / RoHS Compliant

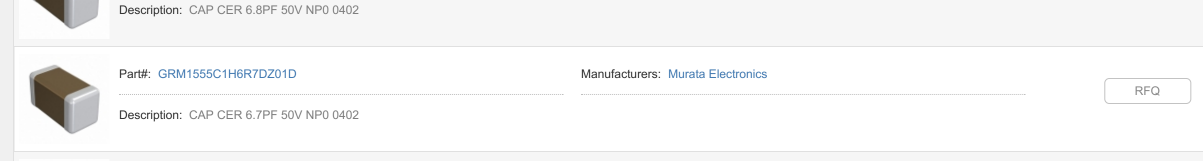
Ship From: Hong Kong

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

PRODUCT PARAMETER Part Number ORA 15805 1-16889-24017 Meanufacturer Description OXA CERT 6.07* 507 CXCCVCCVCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Com	ponent-World.HK, 1 Year Wa	rranty			Request For Quotation
Part Number Getti InduCH-HistopachTD Manufacturer Manuf	PRODUC	CT PARAMETER				
Description CAP CPR (IRPP ROY CICCINPO 0407 Laad Pres Status (RoHS Status Isoaf ties? North Complete Quentity Available 561248 pps			GRM1555C1H6R8R401D	Manufacturer	Murata Electronics	
Quantity Available Ost 12408 pcs Data sheet Child Morolitic Cerumic Case Charles Child Morolitic Cerumic Case Charles Charles Collegory Charles An UP Trolerance An UP Trolerance An UP Child Section Collegory						
Catagory September 1	Descrip	ption	CAP CER 6.8PF 50V CUG/NPU 0402	Lead Free Status / Rons Status		
Category Castolias Voltage - Rated 50V Toternor 21.1P1 Thickness (Misc) 0.002*10.00mm) Toternor 21.1P1 Thickness (Misc) 0.002*10.00mm) Temperature Cofficient CoCo, NPU Start Dimension 0.002*11.20.00mm) Series GRAM Ratings - 0.002*10.00mm) Series GRAM Ratings - 0.002*10.00mm) Series GRAM Ratings - 0.002*10.00mm) Packaging Tape & Real (TR) Package / Case 0.0402 (10.00 Metric) Other Names (Misc) 200-1000 Metric) Other Names (Misc) 200-1000 Metric) Other Names (Misc) 200-1000 Metric) Lead Style - 0.0000 Metric Misc) 0.0000 Metric Misc) Lead Style - 0.0000 M	Quantit	tv Available	3612468 pcs	Data sheet		hering
Tolerance 50.1pF Thickness (Max) 0.022* (0.95mm) Temperature Coefficient CA, NPO Size / Dimension 0.036* Liv. 0.020* W. (1.05mm v. 0.50mm) Series CRM CRM Ratings - CRM	a di di li	, y , t v u ii u b i o	00.12.100 poo	Juli 0.1001		somg
Temperature Coefficient CDG, IPPO Size / Dimension 0.039" L x 0.020" W (5.00mm x 0.50mm) Series ORM SSC (1PD Reading) Face & Package / Case OHUZ (1005 Motins) Packaging Face & Package / Case OHUZ (1005 Motins) Other Mannes GMUSESSC (2004 Motins) Other Mannes GMUSESSC (2004 Motins) Other Mannes GMUSESSC (2004 Motins) Other Mannes (2004 Motins) Lead Style - Lead Spacing - (1004 Motins) Lead Style - Description	Catego	pry	Capacitors	Voltage - Rated	50V	
Series CRM Series CRM Resir(TR) Package / Case 0402 (1005 Metic) Packaging Tope & Resir(TR) Package / Case 0402 (1005 Metic) Other Names 650 (2015 Metic) Other Names Surface Mount, MLCC Molecure Sensitivity Level (MSL) 1 (Climited) Lead Style - Lead Style - Lead Speaking	Tolerar	nce	±0.1pF	Thickness (Max)	0.022" (0.55mm)	
Packaging Tape & Real (TR) Package / Case 0102 (1005 Meric) Other Names 499.057-2 OCNISSOSCHERREAD DATE Operating Temperature 45°C - 125°C Mounting Type Surface Mount, MLCC Moisture Senativity, Level (MSL) 1 (Unlimited) Lead Style - Lead Free Status / ROHS Status Lead free / Ruil S Compliant Meght - Secated (Max) Lead Free Status / ROHS Status Lead free / Ruil S Compliant Meght - Secated (Max) Features - Detail Description 6.8 SF = 0.10F-50V Ceramic Capacitor COC, NPO 0402 (1005 Metric) Capacitance 0.8 Fe Fallows Stock available nov. Request a quote from electronics components. We specialize in all furnate Electronics series electronic components. We have \$812488 pieces of Murata Electronics RNH 655C1H6R86A01D in stock available nov. Request a quote from electronic components distributor at Component-World com, our sales team will contact you within 24 hours. RELATED PRODUCTS Parte: GRM 1555C1H6R86V201D Manufactures: Murata Electronics Parte: GRM 1555C1H6R86V201D Manufactures: Murata Electronics RPO Description: CAP CER 6.8FF 50V NPO 0402 Parte: GRM 1555C1H6R85CA01J Manufactures: Murata Electronics RPO Description: CAP CER 6.8FF 50V NPO 0402 Parte: GRM 1555C1H6R8V201D Manufactures: Murata Electronics RPO Description: CAP CER 6.8FF 50V NPO 0402	Tempe	rature Coefficient	C0G, NP0	Size / Dimension	0.039" L x 0.020" W (1.00mm x 0.50mm))
Other Names 6904-928/2 GRM 1555C1H6RRQAD1D ND Gerating Temperature -55°C * 125°C Mounting Type Surface Mount, MLCC Moleture Sensitivity Level (MSL) 1 (Unlimited) Lead Spacing - Lead Free Status / RoHS Status Leal their RoHS Complant Height - Seated (Max) - Features - Capacitance 6,8 pF Debated Description 6,8 pF 4.0 pF 80V Ceremic Capacitor CDG, NP0 0422 (1905 Merics) Capacitance 6,8 pF Applications General Purpose Manufacturers: Murata Electronics RELATED PRODUCTS Partle: GRM1555C1H6RRQAD11 In stock walkable now. Request a quote from electronics components distributor at Component-World com, our sales team will contact you within 24 hours. RELATED PRODUCTS Partle: GRM1555C1H6RRQAD12 Menufacturers: Murata Electronics Manufacturers: Murata Electronics Manufacturers: Murata Electronics REQ Partle: GRM1555C1H6RRQAD11 Menufacturers: Murata Electronics Partle: GRM1555C1H6RRCAD11 Menufacturers: Murata Electronics Partle: GRM1555C1H6RRCAD11 Menufacturers: Murata Electronics Partle: GRM1555C1H6RRCAD11 Menufacturers: Murata Electronics Partle: GRM1555C1H6RRCAD1D Manufacturers: Murata Electronics Partle: GRM1555C1H6RRCAD1D Manufacturers: Murata Electronics REQ Description: CAP CER 6.8 PF 50V NP0 0402 Partle: GRM1555C1H6RR7CAD1D Manufacturers: Murata Electronics REQ Description: CAP CER 6.8 PF 50V NP0 0402 Partle: GRM1555C1H6RR7CAD1D Manufacturers: Murata Electronics REQ Description: CAP CER 6.8 PF 50V NP0 0402	Series		GRM	Ratings	-	
Wording Type Surface Mount, MLCC Moleture Sensitivity Level (MSL) 1 (Unlimited) Lead Style - Lead Style - Lead Spacing	Packag	ging	Tape & Reel (TR)	Package / Case	0402 (1005 Metric)	
Mounting Type Surface Mount, MLCG Moisture Sensitivity Level (MSL) Lead Spacing	Other N	Names		Operating Temperature	-55°C ~ 125°C	
Lead Style - Lead Spacing - Lead Free Status / RoHS Status Lead free / RoHS Compilant Helight - Seated (Max) - Features - Detailed Description	Mounti	ng Type			1 (Unlimited)	
Lead Free Status / RoHS Status Lead free / RoHS Compliant Height - Seated (Max) - Features - Detailed Description 6.8 pF + 0.1 pF 50V Ceramic Capacitor COG, NPO 0402 (1005 Metric) Gapacitance 0.8 pF						
Partir: GRM1555C1H6R8CA01J Partir: GRM155SC1H6R8CA01D Partir: GRM15SSC1H6R7CA01D		-	Lead free / RoHS Compliant		-	
Capacitance 6.8pF Applications General Purpose amponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Murata Electronics series electronic components. We have 3612468 pieces of Murata Electronics RNI1555C1H6R8BA01D in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. Partity GRM1556C1H6R8W201D Manufacturers: Murata Electronics Partity GRM1555C1H6R8CA01J Manufacturers: Murata Electronics RFQ Partity GRM1555C1H6R8CA01J Description: CAP CER 6.8PF 50V NP0 0402 Partity GRM1555C1H6R7CA01D Manufacturers: Murata Electronics RFQ Partity GRM1555C1H6R7CA01D Manufacturers: Murata Electronics RFQ Partity GRM1555C1H6R7VA01D Manufacturers: Murata Electronics	Feature	es			6.8pF ±0.1pF 50V Ceramic Capacitor CC	OG, NP0 0402 (1005 Metric)
proponent-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Murata Electronics series electronic components. We have 3612468 pieces of Murata Electronics RNH1555C1H6R88A01D in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. Partif: GRM1555C1H6R6W201D Manufacturers: Murata Electronics Partif: GRM1555C1H6R6W201D Manufacturers: Murata Electronics Partif: GRM1555C1H6R8CA01J Manufacturers: Murata Electronics Partif: GRM1555C1H6R8CA01D Manufacturers: Murata Electronics Partif: GRM1555C1H6R7CA01D Manufacturers: Murata Electronics RFQ Partif: GRM1555C1H6R7V201D Manufacturers: Murata Electronics RFQ Partif: GRM1555C1H6R7W201D Manufacturers: Murata Electronics RFQ Partif: GRM1555C1H6R7W201D Manufacturers: Murata Electronics RFQ Partif: GRM1555C1H6R7W201D Manufacturers: Murata Electronics RFQ Partif: GRM155SC1H6R7W201D Manufacturers: Murata Electronics RFQ Partif: GRM155SC1H6R7RA01D Manufacturers: Murata Electronics RFQ Partif: GRM155SC1H6R7RA01D Manufacturers: Murata Electronics	Canaci	tance	6.8nF			
Part#: GRM1555C1H6R80W201D Part#: GRM1555C1H6R8CA01J Description: CAP CER 6.6PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R8CA01J Description: CAP CER 6.8PF 50V NP0 0402 Part#: GRM1555C1H6R7CA01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics						
Description: CAP CER 6.6PF 50V NP0 0402 Part#: GRM1555C1H6R8CA01J Description: CAP CER 6.8PF 50V NP0 0402 Part#: GRM1555C1H6R7CA01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7CA01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics						
Description: CAP CER 6.6PF 50V NP0 0402 Part#: GRM1555C1H6R8CA01J Description: CAP CER 6.8PF 50V NP0 0402 Part#: GRM1555C1H6R7CA01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics		Part#: GRM1555C1H6R6V	VZ01D	Manufacturers: Murata Electronics		
Part#: GRM1555C1H6R7CA01D Part#: GRM1555C1H6R7CA01D Part#: GRM1555C1H6R7WZ01D Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7WZ01D Manufacturers: Murata Electronics RFQ Manufacturers: Murata Electronics RFQ Manufacturers: Murata Electronics		Description: CAP CER 6.6	PF 50V NP0 0402			DEO
Description: CAP CER 6.8PF 50V NP0 0402 Part#: GRM1555C1H6R7CA01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7BA01D Manufacturers: Murata Electronics		Double CDM4555C4UCD00				RFQ
Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Manufacturers: Murata Electronics RFQ Part#: GRM1555C1H6R7BA01D Manufacturers: Murata Electronics		Part#. GRIVITOOOCITIOROC	CA01J	Manufacturers: Murata Electronics		
Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7WZ01D Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7BA01D Manufacturers: Murata Electronics RFQ Manufacturers: Murata Electronics				Manufacturers: Murata Electronics		
Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7BA01D Manufacturers: Murata Electronics		Description: CAP CER 6.8	PF 50V NP0 0402			RFQ
Description: CAP CER 6.7PF 50V NP0 0402 Part#: GRM1555C1H6R7BA01D Manufacturers: Murata Electronics		Description: CAP CER 6.8	PF 50V NP0 0402			RFQ
		Description: CAP CER 6.8 Part#: GRM1555C1H6R70 Description: CAP CER 6.7	PF 50V NP0 0402 CA01D PF 50V NP0 0402	Manufacturers: Murata Electronics		
		Description: CAP CER 6.8 Part#: GRM1555C1H6R70 Description: CAP CER 6.7	PF 50V NP0 0402 CA01D PF 50V NP0 0402 VZ01D	Manufacturers: Murata Electronics		



Manufacturers: Murata Electronics



Description: CAP CER 6.7PF 50V NP0 0402		
Part#: GRM1555C1H6R8DZ01D	Manufacturers: Murata Electronics	RFQ
Description: CAP CER 6.8PE 50V C0G/NP0.0402		111 0

Description: CAP CER 6.8PF 50V C0G/NP0 0402		
Part#: GRM1555C1H6R8DA01D Description: CAP CER 6.8PF 50V C0G/NP0 0402	Manufacturers: Murata Electronics	RFQ
Part#: GRM1555C1H6R8CZ01J	Manufacturers: Murata Electronics	

Part#: GRM1555C1H6R8CZ01J Description: CAP CER 6.8PF 50V C0G/NP0 0402	Manufacturers: Murata Electronics	RFQ
Part#: GRM1555C1H6R7CZ01D Description: CAP CER 6.7PF 50V NP0 0402	Manufacturers: Murata Electronics	RFQ

Description: CAP CER 6.8PF 50V C0G/NP0 0402		
Part#: GRM1555C1H6R8BZ01D Description: CAP CER 6.8PF 50V C0G/NP0 0402	Manufacturers: Murata Electronics	RFQ
Part#: GRM1555C1H6R8BZ01J	Manufacturers: Murata Electronics	

Part#: GRM1555C1H6R8BZ01J Description: CAP CER 6.8PF 50V C0G/NP0 0402	Manufacturers: Murata Electronics	RFQ
Part#: GRM1555C1H6R7BZ01D	Manufacturers: Murata Electronics	

Description: CAP CER 6.6PF 50V	' NP0 0402			RFQ
Related keywords for GRM1555C1H6R8BA0	1D			
Murata Electronics GRM1555C1H6R8BA01D	GRM1555C1H6R8BA01D distributor	GRM1555C1H6R8BA01D supplier	GRM1555C1H6R8BA01D price	
GRM1555C1H6R8BA01D download datasheet	GRM1555C1H6R8BA01D datasheet	GRM1555C1H6R8BA01D stock	buy GRM1555C1H6R8BA01D	
Murata Electronics GRM1555C1H6R8BA01D	MURATA GRM1555C1H6R8BA01D	Murata Electronics North America	TOKO / Murata GRM1555C1H6R8BA	01D
	***************************************	GRM1555C1H6R8BA01D		







RFQ

RFQ

RFQ

RFQ

