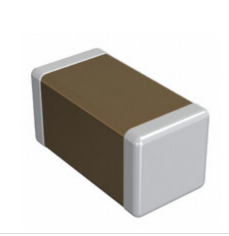


GQM1875C2E6R2CB12D



Part Number: GQM1875C2E6R2CB12D **Manufacturer Murata Electronics**

Description CAP CER 6.2PF 250V NP0 0603

GQM1875C2E6R2CB12 Ref Sheet

Data 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

See Prod Buy GQM187	mages are for reference duct Specifications for pro 75C2E6R2CB12D with conent-World.HK, 1 Year	oduct details.				Request	For Quot	tation
PRODUCT	T PARAMETER							
		001440750055	2222242					
Part Nun		GQM1875C2E6			Manufacturer	Murata Electronics Lead free / RoHS Compliant		
Descript	ion	CAP CER 6.2P	F 250V NP0 0603		Lead Free Status / RoHS Status	·		
Quantity	Available	305972 pcs		Data sheet	Chip Monolithic Ceramic Ca GQM1875C2E6R2CB12 Re		mbering	
quantity	·				Chip Monolithic Ceramic Caps Catalog			
Category	y	<u>Capacitors</u>			Voltage - Rated	250V		
Tolerand		±0.25pF			Thickness (Max)	0.032" (0.80mm)		
Tempera	ature Coefficient	C0G, NP0			Size / Dimension	0.063" L x 0.032" W (1.60m	x 0.80mr	m)
Series		GQM			Ratings	-		
Packagir	na	Tape & Reel (T	R)		Package / Case	0603 (1608 Metric)		
<u></u>	g Temperature	-55°C ~ 125°C	· · · /		Mounting Type	Surface Mount, MLCC		
	e Sensitivity Level (MSL				Lead Style			
	Lead Spacing			Lead Free Status / RoHS Status	Lead free / RoHS Complian			
		-			Features	High Q, Low Loss		
	Height - Seated (Max)		250V Coromio Consolitor COC, NDO 0602					
Detailed Description Applications		· · · · · · · · · · · · · · · · · · ·	250V Ceramic Capacitor C0G, NP0 0603 High Frequency	Capacitance	6.2pF			
GQM1875C2E6		lable now. Request a	lectronic Components. We specialize in a					
	Part#: GQM1875C2E7	7R0CB12D		Manufacturers: Murata El	ectronics		F	RFQ
	Description: CAP CER	R 7PF 250V NP0 0603	3					
	Part#: GQM1875C2E7		03	Manufacturers: Murata El	ectronics		R	RFQ
	Part#: GQM1875C2E6 Description: CAP CEF		03	Manufacturers: Murata El	ectronics		R	RFQ
	Part#: GQM1875C2E6 Description: CAP CER		3	Manufacturers: Murata El	ectronics		R	RFQ
Part#: GQM1875C2E6R0		6R0BB12D		Manufacturers: Murata El	sufacturers: Murata Electronics			
							R	RFQ
	Description: CAP CER	R 6PF 250V NP0 0603	3					
	Part#: GQM1875C2E7)3	Manufacturers: Murata El	ectronics North America		R	RFQ
	Part#: GQM1875C2E6 Description: CAP CER		P0 0603	Manufacturers: Murata El	ectronics		R	RFQ
	Part#: GQM1875C2E5R6CB12D			Manufacturers: Murata El	ectronics			
	Description: CAP CER	R 5.6PF 250V C0G/NI	P0 0603				R	RFQ
	Part#: GQM1875C2E5R6BB12D			Manufacturers: Murata El	ectronics			
	Description: CAP CER		03		-		R	RFQ
	2000 PRIOTIL ON OLF							
	Part#: GQM1875C2E6	6R2BB12D		Manufacturers: Murata El	ectronics			
	Description: CAP CER	R 6.2PF 250V NP0 06	03				R	RFQ
	Part#: GQM1875C2E6	6R8BB12D		Manufacturers: Murata El	ectronics		F	RFQ
	Description: CAP CER	R 6.8PF 250V NP0 06	03				L R	11 4



Part#: GQM1875C2E6R0CB12D

Description: CAP CER 6PF 250V NP0 0603

Part#: GQM1875C2E5R6DB12D Description: CAP CER 5.6PF 250V NP0 0603

Part#: GQM1875C2E680JB12D

Description: CAP CER 6.2PF 250V NP0 0603

Description: CAP CER 7PF 250V NP0 0603

Description: CAP CER 62PF 250V NP0 0603

Description: CAP CER 68PF 250V C0G/NP0 0603

Part#: GQM1875C2E6R2DB12D

Part#: GQM1875C2E7R0BB12D

Part#: GQM1875C2E620JB12D

Part#: GQM1875C2E680GB12D Description: CAP CER 68PF 250V C0G/NP0 0603

Part#: GQM1875C2E7R0DB12D

Part#: GQM1875C2E7R5CB12D Description: CAP CER 7.5PF 250V NP0 0603

Related keywords for **GQM1875C2E6R2CB12D**

Murata Electronics GQM1875C2E6R2CB12D

GQM1875C2E6R2CB12D download datasheet

Murata Electronics GQM1875C2E6R2CB12D

Description: CAP CER 7PF 250V NP0 0603

GQM1875C2E6R2CB12D distributor

GQM1875C2E6R2CB12D datasheet

MURATA GQM1875C2E6R2CB12D

Manufacturers: Murata Electronics

Manufacturers: Murata Electronics North America

GQM1875C2E6R2CB12D supplier

GQM1875C2E6R2CB12D stock

TOKO / Murata GQM1875C2E6R2CB12D Murata Electronics North America GQM1875C2E6R2CB12D



GQM1875C2E6R2CB12D price

buy GQM1875C2E6R2CB12D





RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

