

CBR08C109A1GAC

CBR08C109A1GAC Information





Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



Request a Quote

CBR08C109A1GAC Specifications

Ianufacturer Part NumberCBR08C109A1GACIanufacturerKEMETategoryCapacitorsCeramic CapacitorsCeramic Capacitorsackage0805 (2012 Metric)eriesCBRapacitance1pFolerance±0.05pFoletage - Rated100Vemperature CoefficientCOG, NPOperating Temperature-55°C ~ 125°CeaturesHigh Q, Low Lossatings-
ategoryCapacitorsackage0805 (2012 Metric)ackage0805 (2012 Metric)eriesCBRapacitance1pFolerance±0.05pFoltage - Rated100Vemperature CoefficientCOG, NPOenergeratures-55°C ~ 125°CHigh Q, Low LossHigh Q, Low Loss
Ceramic Capacitors ackage 0805 (2012 Metric) eries CBR apacitance 1pF olerance ±0.05pF oltage - Rated 100V emperature Coefficient COG, NPO perating Temperature -55°C ~ 125°C High Q, Low Loss High Q, Low Loss
ackage 0805 (2012 Metric) eries CBR apacitance 1pF olerance ±0.05pF oltage - Rated 100V emperature Coefficient COG, NPO perating Temperature -55°C ~ 125°C High Q, Low Loss High Q, Low Loss
eries CBR apacitance 1pF olerance ±0.05pF oltage - Rated 100V emperature Coefficient COG, NPO perating Temperature -55°C ~ 125°C entures High Q, Lows Loss
apacitance1pFolerance±0.05pFoltage - Rated100Vemperature CoefficientCOG, NPOoperating Temperature-55°C ~ 125°CenturesHigh Q, Low Loss
olerance±0.05pFoltage - Rated100Vemperature CoefficientC0G, NP0perating Temperature-55°C ~ 125°CenturesHigh Q, Low Loss
Yoltage - Rated100Vemperature CoefficientCOG, NPOeperating Temperature-55°C ~ 125°CeaturesHigh Q, Low Loss
emperature CoefficientCOG, NP0perating Temperature-55°C ~ 125°CeaturesHigh Q, Low Loss
operating Temperature-55°C ~ 125°CeaturesHigh Q, Low Loss
High Q, Low Loss
atings -
•
pplications RF, Microwave, High Frequency
ailure Rate -
Jounting Type Surface Mount, MLCC
ackage / Case 0805 (2012 Metric)
ize / Dimension 0.079" L x 0.049" W (2.00mm x 1.25mm)
- Feight - Seated (Max)
hickness (Max) 0.035" (0.88mm)
ead Spacing -
ead Style -
Report errors?

CBR08C109A1GAC Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

CBR08C109A1GAC Payment Methods





If you have any question about CBR08C109A1GAC, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com