

# 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