

# MR045A102FAA

### MR045A102FAA Information

www.theisen.r.com		MR045A102FAA AVX Corporation Capacitors Ceramic Capacitors CAP CER 1000PF 50V NP0 RADIAL Radial	
	Package	For the pricing/inventory/lead time, please contact us	
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

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.



# **MR045A102FAA** Specifications

Manufacturer Part Number     MR045A102FAA       Anunfacturer     AVX Corporation       Capacitors     Capacitors       Caramic Capacitors     Radial       ceramic Capacitors     Ceramic Capacitors       cakage     Radial       ceramic Capacitors     Ceramic Capacitors       capacitance     1000pF       colleance     ±1%       voltage - Rated     50V       comperature Coefficient     COG, NPO       operating Temperature     -55°C ~ 125°C       catures     -       catures     -	
CategoryCapacitorsCacramic CapacitorsCackageRadialAckageCeralam? MRCapacitance1000pFColerance±1%Yoltage - Rated50VComperature CoefficientCOG, NPOOperating Temperature-55°C ~ 125°CSeatures-Actings-ActingsGeneral PurposeCalure Rate-Younting TypeThrough Hole	
Ceramic CapacitorsackageRadialeriesCeralam? MRCapacitance1000pFColerance±1%Voltage - Rated50Vcomperature CoefficientCOG, NPOOperating Temperature-55°C ~ 125°Ccatures-catures-catures-catures-caturesGeneral Purposecatures-cature	
PackageRadialPackageCeralam? MRCapacitance1000pFPolerance±1%Voltage - Rated50VPerperature CoefficientCOG, NPOOperating Temperature-55°C ~ 125°CPeatures-Packag	
Provide     Ceralam? MR       Capacitance     1000pF       Colerance     ±1%       Yoltage - Rated     50V       Cemperature Coefficient     COG, NPO       Operating Temperature     -55°C ~ 125°C       Ceatures     -       Centres     -       Applications     General Purpose       Calure Rate     -       Applications Type     Through Hole	
Papacitance     1000pF       Polerance     ±1%       Voltage - Rated     50V       Pemperature Coefficient     COG, NPO       Operating Temperature     -55°C ~ 125°C       Peteratures     -       Autings     -       Applications     General Purpose       Parature Rate     -       Auting Type     Through Hole	
Yoleance±1%Yoltage - Rated50VYoltage - RatedCOG, NPODeperating Temperature-55°C ~ 125°CDeperating Temperature-Actings-Actings-ApplicationsGeneral PurposeActing Type-Acting TypeThrough Hole	
Yoltage - Rated50VYoltage - RatedCOG, NPOOperating Temperature-55°C ~ 125°CYeatures-Yeatures-Atings-ApplicationsGeneral PurposeYouting Type-Youting TypeThrough Hole	
Permerature CoefficientCOG, NPOOperating Temperature-55°C ~ 125°CPeatures-Patings-Attings-ApplicationsGeneral PurposePailure Rate-Attings TypeThrough Hole	
Operating Temperature-55°C ~ 125°CSeatures-Statings-Autings-ApplicationsGeneral PurposeSailure Rate-Auting TypeThrough Hole	
Peatures-Ratings-ApplicationsGeneral PurposeValure Rate-Aounting TypeThrough Hole	
Ratings-ApplicationsGeneral PurposeValure Rate-Aounting TypeThrough Hole	
ApplicationsGeneral PurposeGailure Rate-Aounting TypeThrough Hole	
Failure Rate -   Aounting Type Through Hole	
Aounting Type Through Hole	
ackage / Case Radial	
ize / Dimension 0.190" L x 0.090" W (4.83mm x 2.28mm)	
Height - Seated (Max)     0.200" (5.08mm)	
'hickness (Max) -	
ead Spacing 0.100" (2.54mm)	
ead Style Straight	
Report e	TOTS?

#### MR045A102FAA 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 EUARANTEE

#### **Service Guarantees**

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

# MR045A102FAA Payment Methods



## MR045A102FAA Shipping Methods



If you have any question about MR045A102FAA, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com