



6560N121J602LE Information



For Reference Only

Part Number 6560N121J602LE
Manufacturer Knowles Novacap
Category Capacitors

Ceramic Capacitors

Description CAP RADIAL 6560,120PF,6KV,5%,C0G

Package Radia

For the pricing/inventory/lead time, please contact

us

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.









6560N121J602LE Specifications

Manufacturer Part Number 6560N121J602LE Manufacturer Knowles Novacap Category Capacitors Package Radial Series - Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient COG, NPO Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Spacing 0.681" (17.30mm) Lead Style Straight		
Category Capacitors Package Radial Series - Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient COG, NPO Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Manufacturer Part Number	6560N121J602LE
Package Radial Series - Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient C0G, NP0 Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Manufacturer	Knowles Novacap
Package Radial Series - Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient C0G, NP0 Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Category	Capacitors
Series - Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient C0G, NP0 Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight		Ceramic Capacitors
Capacitance 120pF Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient C0G, NPO Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Package	Radial
Tolerance ±5% Voltage - Rated 6000V (6kV) Temperature Coefficient C0G, NP0 Operating Temperature -55°C ~ 125°C Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Series	-
Voltage - Rated6000V (6kV)Temperature CoefficientC0G, NPOOperating Temperature-55°C ~ 125°CFeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.800" L x 0.402" W (20.30mm x 10.20mm)Height - Seated (Max)0.873" (22.18mm)Thickness (Max)-Lead Spacing0.681" (17.30mm)Lead StyleStraight	Capacitance	120pF
Temperature CoefficientCOG, NPOOperating Temperature-55°C ~ 125°CFeaturesHigh VoltageRatings-ApplicationsGeneral PurposeFailure Rate-Mounting TypeThrough HolePackage / CaseRadialSize / Dimension0.800" L x 0.402" W (20.30mm x 10.20mm)Height - Seated (Max)0.873" (22.18mm)Thickness (Max)-Lead Spacing0.681" (17.30mm)Lead StyleStraight	Tolerance	±5%
Operating Temperature Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension Height - Seated (Max) Thickness (Max) Lead Spacing Lead Style -55°C ~ 125°C High Voltage High Voltage Failure High Voltage General Purpose Failure Rate - Nemeral Purpose - Nemeral Purpose Failure Rate - Nemeral Purpose - Nemera	Voltage - Rated	6000V (6kV)
Features High Voltage Ratings - Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Temperature Coefficient	C0G, NP0
Ratings - General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Operating Temperature	-55°C ~ 125°C
Applications General Purpose Failure Rate - Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Features	High Voltage
Failure Rate Mounting Type Through Hole Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) Lead Spacing 0.681" (17.30mm) Lead Style Straight	Ratings	-
Mounting Type Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Applications	General Purpose
Package / Case Radial Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Failure Rate	-
Size / Dimension 0.800" L x 0.402" W (20.30mm x 10.20mm) Height - Seated (Max) 0.873" (22.18mm) Thickness (Max) - Lead Spacing 0.681" (17.30mm) Lead Style Straight	Mounting Type	Through Hole
Height - Seated (Max) Thickness (Max) Lead Spacing Lead Style O.873" (22.18mm) - U.873" (22.18mm) Straight	Package / Case	Radial
Thickness (Max) Lead Spacing 0.681" (17.30mm) Lead Style Straight	Size / Dimension	0.800" L x 0.402" W (20.30mm x 10.20mm)
Lead Spacing0.681" (17.30mm)Lead StyleStraight	Height - Seated (Max)	0.873" (22.18mm)
Lead Style Straight	Thickness (Max)	-
	Lead Spacing	0.681" (17.30mm)
Report errors?	Lead Style	Straight
		Report errors?

6560N121J602LE 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.

6560N121J602LE Payment Methods









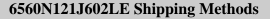
























If you have any question about 6560N121J602LE, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com