



Lead Time Typical (Weeks)*:

Johanson Product Information for QCCT102Q101K1GV002E

Johanson Company: Johanson Technology inc. Product Release Date: 16 October, 2020

Deprecated P/N: Web Page Link:

https://www.johansontechnology.com/high-q-multi-

Datasheet Date: 05-20-2024 layer-capacitors

Size for Capacitors (EIA): 0805 Description: Capacitors High-Q MLC C-Series, 0805, Hi-Q NP0/C0G, 1,000.00V, 100.00pF±10%, Specification Number: 35S0157

Ni/Sn (RoHS), 7" Reel Embossed Tape, AEC Q200

Qualified

Marking: No Mark

Thickness (Max): 0.046 Life Cycle Stage: Active - Production

Thickness (Min): 0.034 AEC Q200 Qualified: 1

End Band (Min):

Schedule B: 8532 End Band (Max):

ECCN: EAR99

*This can vary significantly so it is important RoHS Compliance: Yes, RoHS 10/10 to obtain a quotation with lead time for

production planning purposes. 10 REACH: 1

Length (Min): 0.072 Country of Origin: US

Length (Max): 0.088 **Product Family: Capacitors**

Width (Min): 0.042 Product Subfamily: Capacitors High-Q MLC C-

Series Width (Max): 0.058

Capacitance Value: 100.000 Packaging: 7" Reel Embossed Tape

Cap Unit of Meas: pF Packaging Qty: 4000

Tolerance: ±10% Operating Temp Range: -55°C to +150°C

Voltage: 1000.0 Storage Temp Range (Packaged): -65°C to

+175°C

Dielectric Temp Coefficient: Hi-Q NP0/C0G

Storage Temp Range (Non Operating): +5°C to Termination: 68

+40°C with RH 20% to 70%