Johanson Part Number QCCF251Q1R6B1GV001T

Description: Capacitors High-Q MLC C-Series, 0402, Hi-Q NP0/C0G, 250.00V, 1.60pF±0.1pF cap, Ni/Sn (RoHS) cap, 7" Reel Paper Tape cap Life Cycle Stage: Active AEC Q200 Qualified: No Schedule B: 8532.24.00.20 Thickness ITAR: No End Band ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 REACH: Yes Lead Time	apacitors (EIA): 0402 on Number: 35S0157
Hi-Q NP0/C0G, 250.00V, 1.60pF±0.1pF cap, Ni/Sn (RoHS) cap, 7" Reel Paper Tape cap Life Cycle Stage: Active AEC Q200 Qualified: No Schedule B: 8532.24.00.20 Thickness ITAR: No End Band ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 REACH: Yes Specificati	on Number: 35S0157
AEC Q200 Qualified: No Schedule B: 8532.24.00.20 Thickness ITAR: No End Band ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 REACH: Yes Lead Time	
Schedule B: 8532.24.00.20 Thickness ITAR: No End Band ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 Standard I REACH: Yes Lead Time)
ITAR: No End Band (ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 Standard I REACH: Yes Lead Time	(Max): 0.024
ECCN: EAR99 End Band RoHS Compliance: Yes, RoHS 10/10 Standard I REACH: Yes Lead Time	(Min): 0.016
RoHS Compliance: Yes, RoHS 10/10 Standard I REACH: Yes Lead Time	(Min): 0.00
REACH: Yes Lead Time	(max): 0.016
	tem: Yes
0. 1. 10. 10. 11. 11. 11. 11. 11. 11. 11	e Typical (Weeks)*: 10
Country of Origin: US Length (Mi	in): 0.036
Product Family: Capacitors Length (Ma	ax): 0.044
Product Subfamily: Capacitors High-Q MLC C-Series Width (Mir	n):0.016
Capacitance Value: 1.600 Width (Ma	x): 0.024
Cap Unit of Meas: pF Part Weigh	nt (mg): None
Tolerance: ±0.1pF Packaged	Width (lb) Arm: None
Voltage: 250.0 Packaging	: 7" Reel Paper Tape
Dielectric Temp Coefficient: Hi-Q NP0/C0G Packaging	Qty: None
Termination: 68 Operating	Temp Range: -55°C to +150°C
Marking: No Mark Storage Te	emp Range (Packaged): -65°C to +175°C
Product Release Date: Oct. 16, 2020, 7 a.m. Storage Te +40 ° C wit	emp Range (None Operating): +5°C to

Harmonization: 8532.24.00.20

Web Page Link: https://www.johansontechnology.com/high-q-multi-layer-capacitors

Printed from: www.johansontechnology.com/search/pn-detail/QCCF251Q1R6B1GV001T/

^{*}This can vary significantly so it is important to obtain a quotation with lead time for production planning purposes.