## Johanson Part Number QSCT251Q2R0B1GV001E

Description: Capacitors High-Q MLC S-Series, 0805, Hi-Q NP0/C0G, 250V, 2.0pF±0.1pF, Ni/Sn (RoHS), 7" Reel Embossed Tape  Life Cycle Stage: Active AEC Q200 Qualified: No Schedule B: 8532.24.00.20  Thicknet  ITAR: No End Ba	on Company: JTI
Hi-Q NP0/C0G, 250V, 2.0pF±0.1pF, Ni/Sn (RoHS), 7" Reel Embossed Tape  Life Cycle Stage: Active  AEC Q200 Qualified: No  Schedule B: 8532.24.00.20  Thicknet  ITAR: No  End Ba	Capacitors (EIA): 0805
AEC Q200 Qualified: No  Schedule B: 8532.24.00.20  Thicknet  ITAR: No  End Ba	cation Number: 35S0118E
Schedule B: 8532.24.00.20 Thickned  ITAR: No End Ba	No
ITAR: No End Ba	ess (Max): 0.046
	ess (Min): 0.034
CCNI, FADOO	nd(Min): 0.01
EUGN. EAR99 EIIU Da	nd (max): 0.030
RoHS Compliance: Yes, RoHS 10/10 Standar	rd Item: Yes
REACH: Yes Lead Ti	me Typical (Weeks)*: 8
Country of Origin: US Length	(Min): 0.072
Product Family: Capacitors Length	(Max): 0.088
Product Subfamily: Capacitors High-Q MLC S-Series Width (	Min):0.042
Capacitance Value: 2.000 Width (	Max): 0.058
Cap Unit of Meas: pF Part We	eight (mg): 12.00
Tolerance: ±0.1pF Packag	ed Width (lb) Arm: 0.30
Voltage: 250.0 Packag	ing: 7" Reel Embossed Tape
Dielectric Temp Coefficient: Hi-Q NP0/C0G Packag	ing Qty: 4000
Termination: 68 Operation	ng Temp Range: -55°C to +150°C
Marking: No Mark Storage	e Temp Range (Packaged): -65°C to +150°C
Product Release Date: Jan. 3, 2006, 8 a.m.  Storage +40°C	

Harmonization: 8532.24.00.20

Web Page Link: <a href="https://www.johansontechnology.com/R15S">https://www.johansontechnology.com/R15S</a>

Printed from: <a href="https://www.johansontechnology.com/search/pn-detail/QSCT251Q2R0B1GV001E/">www.johansontechnology.com/search/pn-detail/QSCT251Q2R0B1GV001E/</a>

 $<sup>{}^*\</sup>text{This can vary significantly so it is important to obtain a quotation with lead time for production planning purposes.}$