Johanson Part Number ACDP302G1R2C1GF001B

Johanson Part Number: ACDP302G1R2C1GF001B	Johanson Company: JDI
Legacy P/N: 302R29N1R2CF4-****-AC	Size for Capacitors (EIA): 1808
Description: Capacitors AC Power, 1808, NP0/C0G, 3,000.0V, 1.200pF+0.25pF, Polyterm Sn (RoHS), Bulk	Specification Number: None
Life Cycle Stage: Active	NCNR: No
AEC Q200 Qualified: No	Thickness (Max): 0.085
Schedule B: 8532	Thickness (Min): None
ITAR: No	End Band(Min): 0.01
ECCN: EAR99	End Band (max): 0.030
RoHS Compliance: Yes, RoHS 10/10	Standard Item: Yes
REACH: Yes	Lead Time Typical (Weeks)*:
Country of Origin: None	Length (Min): 0.165
Product Family: Capacitors	Length (Max): 0.205
Product Subfamily: Capacitors AC Power	Width (Min):0.070
Capacitance Value: 1.200	Width (Max): 0.090
Cap Unit of Meas: pF	Part Weight (mg): None
Tolerance: ±0.25pF	Packaged Width (lb) Arm: None
Voltage: 3000.0	Packaging: Bulk
Dielectric Temp Coefficient: NP0/C0G	Packaging Qty: None
Termination: 70	Operating Temp Range: -55°C to +125°C
Marking: No Mark	Storage Temp Range (Packaged): -65°C to +125°C
Product Release Date: Jan. 9, 2006, 8 a.m.	Storage Temp Range (None Operating): +5°C to +40°C with RH 20% to 70%

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

Web Page Link: https://www.johansondielectrics.com/ac-power-capacitors

 $\label{printed from: www.johansontechnology.com/search/pn-detail/?s=ACDP302G1R2C1GF001B} Printed from: \\ \underline{www.johansontechnology.com/search/pn-detail/?s=ACDP302G1R2C1GF001B} \\ \underline{www.johansontechnology.com/search/pn-detail/?s=ACDP302G1R2C1G1B} \\ \underline{www.johansontechnology.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/search/pn-detail/.com/s$