Johanson Part Number ACDR202G120K2GV002B

hanson Part Number: CDR202G120K2GV002BJohanson Company: JDIgacy P/N: 02S43N120KV6+AQ-****-ASize for Capacitors (EIA): 1812escription: Capacitors AC Ower, 1812, NP0/C0G, 000.0V, 12,000pF±10%, /Sn (RoHS), Bulk, AECSpecification Number: Nor Specification Number: Nor NCNR: No	ne
escription: Capacitors AC Ower, 1812, NP0/C0G, 000.0V, 12,000pF±10%, Specification Number: Nor /Sn (RoHS), Bulk, AEC 200 Qualified fe Cycle Stage: Active NCNR: No	ne
e Cycle Stage: Active NCNR: No	ne
e Cycle Stage: Active NCNR: No	
C O200 Qualified: Vac Thickness (Max): 0 110	
EC Q200 Qualified: Yes Thickness (Max): 0.110	
chedule B: 8532 Thickness (Min): None	
AR: No End Band(Min): 0.01	
CCN: EAR99 End Band (max): 0.040	
HS Compliance: Yes, Standard Item: Yes	
EACH: Yes Lead Time Typical (Weeks	S)*:
Duntry of Origin: None Length (Min): 0.165	
oduct Family: Capacitors Length (Max): 0.189	
oduct Subfamily: Width (Min):0.115	
apacitance Value: 12.000 Width (Max): 0.135	
an Unit of Meas: nF Part Weight (mg): None	
blerance: ±10% Packaged Width (lb) Arm: None	
olerance: ±10% Packaged Width (lb) Arm: None Packaging: Bulk	
blerance: ±10% Packaged Width (lb) Arm: None	
Derance: ±10%Packaged Width (lb) Arm: NoneDitage: 2000.0Packaging: Bulkelectric Temp Coefficient:Packaging Qty: None20/C0GOperating Temp Range: -55°C to +125°C	
Derance: ±10%Packaged Width (lb) Arm: NoneDitage: 2000.0Packaging: Bulkelectric Temp Coefficient:Packaging Qty: None20/C0GPackaging Qty: None	
oduct Subfamily: Width (Min):0.115	

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

Web Page Link: <u>https://www.johansondielectrics.com/ac-power-capacitors</u> Printed from: <u>www.johansontechnology.com/search/pn-detail/?s=ACDR202G120K2GV002B</u>