

MD012A120KAB



Part Number: MD012A120KAB

Manufacturer AVX Corporation

Description CAP CER 12PF 200V NP0 2-DIP

Data sheet: MD Series

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

| • | | | | |
|---|------------------------------------|--|--------------------------------------|-------------------|
| Images are for reference only. See Product Specifications for product de Buy MD012A120KAB with confidence from Control of the confidence from Control of | | | | |
| violid.int, i real vialitaity | | | Reque | est For Quotation |
| PRODUCT PARAMETER | | | | |
| Part Number | MD012A120KAB | Manufacturer | AVX Corporation | |
| Description | CAP CER 12PF 200V NP0 2-DIP | Lead Free Status / RoHS Status | Contains lead / RoHS non-compliant | |
| Quantity Available | 76652 pcs | Data sheet | MD Series | |
| Category | <u>Capacitors</u> | Voltage - Rated | 200V | |
| Tolerance | ±10% | Thickness (Max) | - | |
| Temperature Coefficient | C0G, NP0 | Size / Dimension | 0.260" L x 0.100" W (6.60mm x 2.54mm | |
| Series | DIPGuard® MD | Ratings | - | , |
| Packaging | Tube | Package / Case | 2-DIP | |
| Operating Temperature | -55°C ~ 125°C | Mounting Type | Through Hole | |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited) | Manufacturer Standard Lead Time | 10 Weeks | |
| Lead Style | - | Lead Spacing | 0.325" (8.25mm) | |
| Lead Free Status / RoHS Status | Contains lead / RoHS non-compliant | Height - Seated (Max) | 0.175" (4.45mm) | |
| Features | - | Detailed Description | 12pF ±10% 200V Ceramic Capacitor C0 |)G, NP0 2-DIP |
| Capacitance | 12pF | Applications | General Purpose | |
| | | re in all AVX Corporation series electronic component rld.com, our sales team will contact you within 24 h | | |
| Description: CAP CER 5600P | F 100V X7R 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A180KAB Description: CAP CER 18PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A470KAB Description: CAP CER 47PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD011C561KAB Description: CAP CER 560PF | 100V X7R 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A101KAB Description: CAP CER 100PF | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A390KAB Description: CAP CER 39PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A220KAB Description: CAP CER 22PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A330KAB Description: CAP CER 33PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A270KAB Description: CAP CER 27PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD011C681KAB Description: CAP CER 680PF | 100V X7R 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD011C682KAB Description: CAP CER 6800P | F 100V X7R 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A150KAB Description: CAP CER 15PF 2 | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A121KAB Description: CAP CER 120PF | 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |
| Part#: MD012A102JAB Description: CAP CER 1000P | F 200V NP0 2-DIP | Manufacturers: AVX Corporation | | RFQ |



Description: CAP CER 1000PF 200V NP0 2-DIP

Part#: MD011C562KAB

Description: CAP CER 5600PF 100V X7R 2-DIP

Part#: MD012A150JAB

Description: CAP CER 15PF 200V NP0 2-DIP

Part#: MD012A100KAB

Description: CAP CER 10PF 200V NP0 2-DIP

Description: CAP CER 820PF 100V X7R 2-DIP

Part#: MD012A181KAB

Part#: MD011C821KAB

AVX Corporation MD012A120KAB

AVX Corporation MD012A120KAB

MD012A120KAB download datasheet

Part#: MD011E473ZAB

Description: CAP CER 180PF 200V NP0 2-DIP

Description: CAP CER 0.047UF 100V Z5U 2-DIP

Related keywords for MD012A120KAB

MD012A120KAB distributor

MD012A120KAB datasheet

AVX Corporation [MIL] MD012A120KAB

Manufacturers: AVX Corporation

MD012A120KAB supplier

MD012A120KAB stock

MD012A120KAB price

buy MD012A120KAB







RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

