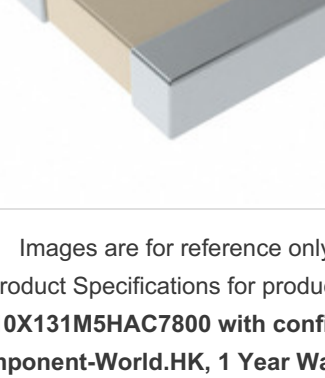


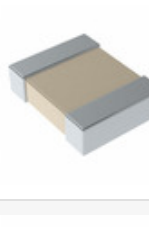
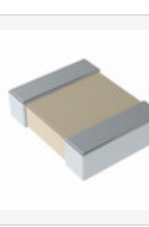
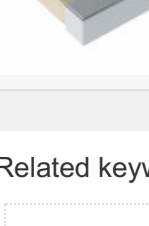
C1210X131M5HAC7800

| | | |
|---|---|---|
|  | KEMET CHARGED. Part Number: C1210X131M5HAC7800 Manufacturer: KEMET Description: CAP CER 1210 130PF 50V ULTRA STA Data sheet: PDF FT-CAP, Ultra Stable, X8R Dielectric | RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS |
| Images are for reference only. See Product Specifications for product details. Buy C1210X131M5HAC7800 with confidence from Component-World.HK, 1 Year Warranty | | Request For Quotation |

| PRODUCT PARAMETER | | | |
|---------------------------------|----------------------------------|----------------------------------|---|
| Part Number | C1210X131M5HAC7800 | Manufacturer | KEMET |
| Description | CAP CER 1210 130PF 50V ULTRA STA | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Quantity Available | 777579 pcs | Data sheet | FT-CAP, Ultra Stable, X8R Dielectric |
| Category | Capacitors | Voltage - Rated | 50V |
| Tolerance | ±20% | Thickness (Max) | 0.039" (0.98mm) |
| Temperature Coefficient | X8R | Size / Dimension | 0.130" L x 0.102" W (3.30mm x 2.60mm) |
| Series | FT-CAP | Ratings | - |
| Packaging | Tape & Reel (TR) | Package / Case | 1210 (3225 Metric) |
| Other Names | C1210X131M5HAC7800 | Operating Temperature | -55°C ~ 150°C |
| Mounting Type | Surface Mount, MLCC | Moisture Sensitivity Level (MSL) | 1 (Unlimited) |
| Manufacturer Standard Lead Time | 36 Weeks | Lead Style | - |
| Lead Spacing | - | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Height - Seated (Max) | - | Features | Low ESL, Soft Termination |
| Failure Rate | - | Detailed Description | 130pF ±20% 50V Ceramic Capacitor X8R 1210 (3225 Metric) |
| Capacitance | 130pF | Applications | Boardflex Sensitive |

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 777579 pieces of KEMET C1210X131M5HAC7800 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

| RELATED PRODUCTS | | | |
|--|---|--------------------------------------|---------------------|
|  | Part#: C1210X131K4HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 16V ULTRA STA | | |
|  | Part#: C1210X132F1HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 100V ULTRA ST | | |
|  | Part#: C1210X132F5HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 50V ULTRA STA | | |
|  | Part#: C1210X132F4HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 16V ULTRA STA | | |
|  | Part#: C1210X131M3HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 25V ULTRA STA | | |
|  | Part#: C1210X131K5HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 50V ULTRA STA | | |
|  | Part#: C1210X132F4HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 16V ULTRA STA | | |
|  | Part#: C1210X131M5HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 50V ULTRA STA | | |
|  | Part#: C1210X131M1HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 100V ULTRA ST | | |
|  | Part#: C1210X131M1HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 100V ULTRA ST | | |
|  | Part#: C1210X132F1HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 100V ULTRA ST | | |
|  | Part#: C1210X131M8HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 10V ULTRA STA | | |
|  | Part#: C1210X131M3HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 25V ULTRA STA | | |
|  | Part#: C1210X131K8HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 10V ULTRA STA | | |
|  | Part#: C1210X131M4HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 16V ULTRA STA | | |
| | Part#: C1210X131M8HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 16V ULTRA STA | | |
| | Part#: C1210X131M1HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 130PF 10V ULTRA STA | | |
| | Part#: C1210X132F3HAC7800 | Manufacturers: KEMET | RFQ |
| | Description: CAP CER 1210 1.3NF 25V ULTRA STA | | |

Related keywords for **C1210X131M5HAC7800**

| | | | |
|---------------------------------------|--------------------------------|-----------------------------|--------------------------|
| KEMET C1210X131M5HAC7800 | C1210X131M5HAC7800 distributor | C1210X131M5HAC7800 supplier | C1210X131M5HAC7800 price |
| C1210X131M5HAC7800 download datasheet | C1210X131M5HAC7800 datasheet | C1210X131M5HAC7800 stock | buy C1210X131M5HAC7800 |

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X131M5HAC7800 datasheet

C1210X131M5HAC7800 stock

buy C1210X131M5HAC7800

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X131M5HAC7800 datasheet

C1210X131M5HAC7800 stock

buy C1210X131M5HAC7800

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X131M5HAC7800 datasheet

C1210X131M5HAC7800 stock

buy C1210X131M5HAC7800

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X131M5HAC7800 datasheet

C1210X131M5HAC7800 stock

buy C1210X131M5HAC7800

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X131M5HAC7800 datasheet

C1210X131M5HAC7800 stock

buy C1210X131M5HAC7800

KEMET C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

Kemet [ML] C1210X131M5HAC7800

C1210X131M5HAC7800

C1210X131M5HAC7800 download datasheet

C1210X1