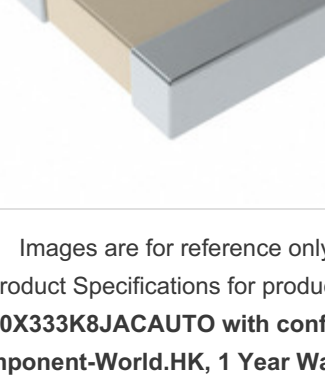


## C1210X333K8JACAUTO

|  |   |   |
|--|---|---|
|    | <b>Electronic Components<br/>KEMET</b><br>Part Number: <a href="#">C1210X333K8JACAUTO</a><br>Manufacturer: <a href="#">KEMET</a><br>Description: CAP CER 0.033UF 10V U2J 1210<br>Data sheet: <a href="#">PDF FT-CAP, U2J Dielectric 10-50 VDC</a> | <b>RoHS Status:</b> Lead free / RoHS Compliant<br><b>Ship From:</b> Hong Kong<br><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS |
| <p>Images are for reference only.<br/>See Product Specifications for product details.<br/>Buy C1210X333K8JACAUTO with confidence from<br/>Component-World.HK, 1 Year Warranty</p> <p><a href="#">Request For Quotation</a></p> |   |   |

## PRODUCT PARAMETER

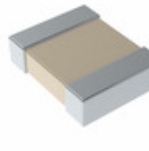
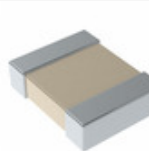
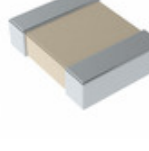
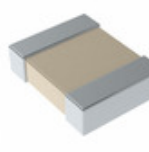
|                                  |                              |                                |   |
|----------------------------------|------------------------------|--------------------------------|---|
| Part Number                      | C1210X333K8JACAUTO           | Manufacturer                   | <a href="#">KEMET</a>                                     |
| Description                      | CAP CER 0.033UF 10V U2J 1210 | Lead Free Status / RoHS Status | Lead free / RoHS Compliant                                |
| Quantity Available               | 401181 pcs                   | Data sheet                     | <a href="#">FT-CAP, U2J Dielectric 10-50 VDC</a>          |
| Category                         | <a href="#">Capacitors</a>   | Voltage - Rated                | 10V   |
| Tolerance                        | ±10%                         | Thickness (Max)                | 0.035" (0.88mm)   |
| Temperature Coefficient          | U2J                          | Size / Dimension               | 0.130" L x 0.102" W (3.30mm x 2.50mm)                     |
| Series                           | FT-CAP                       | Ratings                        | AEC-Q200  |
| Packaging                        | Tape & Reel (TR)             | Package / Case                 | 1210 (3225 Metric)  |
| Operating Temperature            | -55°C ~ 125°C                | Mounting Type                  | Surface Mount, MLCC                                       |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited)                | Lead Style                     | -   |
| Lead Spacing                     | -                            | Lead Free Status / RoHS Status | Lead free / RoHS Compliant                                |
| Height - Seated (Max)            | -                            | Features                       | Soft Termination  |
| Failure Rate                     | -                            | Detailed Description           | 0.033μF ±10% 10V Ceramic Capacitor U2J 1210 (3225 Metric) |
| Capacitance                      | 0.033μF                      | Applications                   | Automotive, Boardflex Sensitive                           |

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 401181 pieces of KEMET C1210X333K8JACAUTO 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](mailto:info@Components-World.com)

## RELATED PRODUCTS

|   |  |                                      |                     |
|---|--|--------------------------------------|---------------------|
|   | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 1210 33NF 16V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K8JAC7800</a><br>Description: CAP CER 0.033UF 10V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4JAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 1210 33NF 16V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4JAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|   | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333KFRAC7800</a><br>Description: CAP CER 0.033UF 1.5KV X7R 1210   | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M3JAC7800</a><br>Description: CAP CER 0.033UF 25V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K4HAC7800</a><br>Description: CAP CER 0.033UF 16V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333M5JAC7800</a><br>Description: CAP CER 0.033UF 50V U2J 1210     | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">C1210X333K8HAC7800</a><br>Description: CAP CER 1210 33NF 10V ULTRA STAB | Manufacturers: <a href="#">KEMET</a> | <a href="#">RFQ</a> |
| <img alt="Product image of C1210X333KFRAC7800" data-bbox="25 2015                   |  |                                      |                     |