
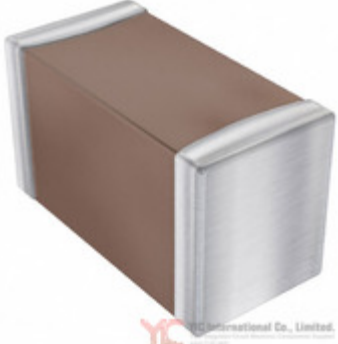


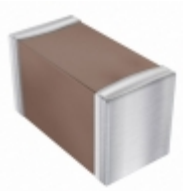
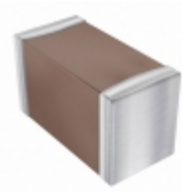
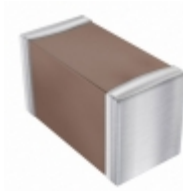
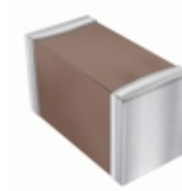
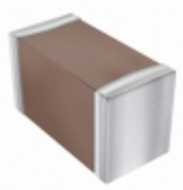
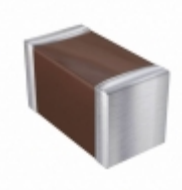
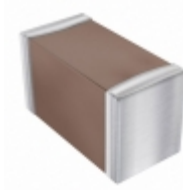
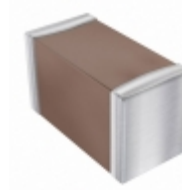
| | | |
|---|---|--|
|  | <h2 style="color: red;">06031C361JAT2A</h2> | |
| | Hersteller-Teilenummer: | 06031C361JAT2A |
|  | Hersteller / Marke: | AVX Corporation |
| | Teil der Beschreibung: | CAP CER 360PF 100V X7R 0603 |
| | Datenblätter: | 1.06031C361JAT2A.pdf 2.06031C361JAT2A.pdf |
| | RoHs Status: | Bleifrei / RoHS-konform |
| | Lagerzustand: | New original, Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|--------------------------|---------------------------------------|
| Teilenummer | 06031C361JAT2A |
| Hersteller | AVX Corporation |
| Beschreibung | CAP CER 360PF 100V X7R 0603 |
| Kategorie | Kondensatoren > Keramikkondensatoren |
| Teilstatus | Require For Quote & Check Stock |
| Serie | - |
| Spannung - Nennwert | 100V |
| Betriebstemperatur | -55°C ~ 125°C |
| Bewertungen | - |
| Befestigungsart | Surface Mount, MLCC |
| Größe / Dimension | 0.063" L x 0.032" W (1.60mm x 0.81mm) |
| Höhe - eingesteckt (max) | - |
| Eigenschaften | - |
| Kapazität | 360pF |
| Toleranz | ±5% |
| Anwendungen | General Purpose |
| Leiter-Abstand | - |
| Verpackung / Gehäuse | 0603 (1608 Metric) |
| Temperaturkoeffizient | X7R |
| Dicke (max) | 0.035" (0.90mm) |
| Leitungsstil | - |
| Fehlerrate | - |
| Verpackung | Tape & Reel (TR) |

06031C361JAT2A ist neu im Original, Suche 06031C361JAT2A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 06031C361JAT2A AVX Corporation mit Garantie und Vertrauen. Anfrage 06031C361JAT2A: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  <p>06031C391JAT2A AVX Corporation CAP CER 390PF 100V X7R 0603</p> |  <p>06031C361KAT2A AVX Corporation CAP CER 360PF 100V X7R 0603</p> |  <p>06031C391JAT4A AVX Corporation CAP CER 390PF 100V X7R 0603</p> |  <p>06031C332M4T2A AVX Corporation CAP CER 3300PF 100V X7R 0603</p> |
|  <p>06031C332MAT2A AVX Corporation CAP CER 3300PF 100V X7R 0603</p> |  <p>06031C332KAZ2A AVX Corporation CAP CER 3300PF 100V X7R 0603</p> |  <p>06031C332MAT4A AVX Corporation CAP CER 3300PF 100V X7R 0603</p> |  <p>06031C332KAT7A AVX Corporation CAP CER 3300PF 100V X7R 0603</p> |

heiße Teile

Mehr

- | | | | | |
|------------------|------------------|------------------|------------------|------------------|
| ⊛ 06031C331JAZ2A | ↔ 06031C331K4T2A | ⇒ 06031C331K4T4A | D 06031C331KA12A | ⇒ 06031C331KA14A |
| ⊠ 06031C331KAJ4A | ⊛ 06031C331KAT2A | D 06031C331KAZ2A | ⇒ 06031C331MAT2A | ⇒ 06031C331MAT4A |
| ⊛ 06031C332J4T2A | ⊠ 06031C332J4Z2A | ⊛ 06031C332J4Z2A | ↔ 06031C332JAT2A | ⇒ 06031C332JAZ2A |
| D 06031C332K4T2A | ⊛ 06031C332KAJ2A | ⊠ 06031C332KAT2A | ⊛ 06031C332KAT4A | ⇒ 06031C332KAT7A |
| ⇒ 06031C332KAZ2A | ↔ 06031C332M4T2A | ⊛ 06031C332MAT2A | ⊠ 06031C332MAT4A | ⇒ 06031C361JAT2A |
| ↔ 06031C361KAT2A | ⇒ 06031C361KAT4A | D 06031C391JAT2A | ⊛ 06031C391JAT4A | ⊠ 06031C391JAT4A |
| ⊛ 06031C391KAT2A | D 06031C391KAT4A | ⇒ 06031C391KAT7A | ↔ 06031C391MAT2A | ⇒ 06031C392JAT2A |
| ⊠ 06031C392JAT4A | ⊛ 06031C392JAT4A | ↔ 06031C392JAZ2A | ⇒ 06031C392K4T2A | ⇒ 06031C392KAJ2A |
| ⊛ 06031C392KAT2A | ⊠ 06031C392KAT4A | ⊛ 06031C392M4T2A | D 06031C392MAT2A | ⇒ 06031C392MAT4A |
| ↔ 06031C431JAT2A | ⊛ 06031C431JAT2A | ⊠ 06031C431KAT2A | ⊛ 06031C471J4T4A | ⇒ 06031C471J4T4A |