

FA18X7R1H222KNU00

Images are for reference only.

Part Number: FA18X7R18

Part Number: FA18X7R1H222KNU00

Manufacturer TDK Corporation

Description CAP CER 2200PF 50V X7R RADIAL

Data sheet: FA Series, Spec

FA Series, Automotive Datasheet
FA18X7R1H222KNU00 Character Sheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

| Category Capacitans Voltage - Rated 55V Tolerance 410% Thickness (Max) - Thickness (Max) - Talestrative Coefficient X/R Size Olimenton 0.150*L x 0.005*W (4.00m*x 2.250m* 2.25 | | ranty | | Request For Quotation |
|--|--|--|--|---------------------------------------|
| Description Operating No. CAP CEDE 2000PT SOV XXTR PADIAL Lead Fire Status (Ref\$ St | PRODUCT PARAMETER | | | |
| Cuterotry Counting Available R22273 pps Data sheet R22273 pps Data | Part Number | FA18X7R1H222KNU00 | Manufacturer | TDK Corporation |
| Category | Description | CAP CER 2200PF 50V X7R RADIAL | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Category Guardiners Voltage-Faned 500 Category Guardiners Voltage-Faned 500 Category AVIS Category State | | | | FA Series, Spec |
| Category Organization Voltage - Rated 55V Totalocance 110% Thickness (Mary) | Quantity Available | 822273 pcs | Data sheet | FA Series, Automotive Datasheet |
| Tollariance 10% Thickmass (Max) - Temperature Coefficient XTR Size / Dimension 0.15T L x 0.05P W (0.0mm x 2.50m Surface FA Ratings AEC-Q270 Surface FA Ratings AEC-Q270 Duck Packager (Case Radial Operating Temperature 05°C - 120°C Mounting Type Through Hole Moisture Standard Lead Time 16 Wireks Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C All Mounted Standard Lead Time 16 Wireks Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Leads - Kristed Lead Spacing 0.05°C 125°C Lead Style Format Lead Spacing 0.05°C 125°C 1.05°C 125°C Lead Style Format Leads - Kri | | | | FA18X7R1H222KNU00 Character Sheet |
| Series FA Series FA Relings ACC 0200 Packaging Dulk Package Case Rusial Dulk Package Case Rus | Category | Capacitors | Voltage - Rated | 50V |
| Park | Tolerance | ±10% | Thickness (Max) | - |
| Packsging BUIK Package/ Case Radial Operating Temperature 5:0°C - 120°C Mounting Type Through Hole Moisture Sensitivity Level (MSL) 1 (Limitate) Manufacturer Standard Lead Time 19 Weeks Land Style Formact Loads - Kinhold Lead Space (Max) 0.080°C - 250°Cm) Lead Style Land Style Level (MSL) 1 (Limitate) Manufacturer Standard Lead Time 19 Weeks Land Style Land Style Permed Loads - Kinhold Lead Space (Max) 0.020°C - 250°Cm) Features 1 Lead Free Status / RoHS Status Lead Style Lead Style Lead Space (Max) 0.21°C 8.50°mn) Features 2 - Fallow Rote 2 - Fallow Rote 2 - 2500°F Detailed Description 2200°F 121% 50°C Grammic Capacitor XTR Radial Capacitance 2200°F Applications Automotive Lead Space (Max) 120°C Fallow Rote 220°C | Temperature Coefficient | X7R | Size / Dimension | 0.157" L x 0.098" W (4.00mm x 2.50mm) |
| Operating Temperature | Series | FA | Ratings | AEC-Q200 |
| Molesture Sensitivity Lavel (MSL) 1 (Unliminary) Manufacturer Standard Lead Time 10 Works Lead Style Formed Leads - Kinked Lead Specing 0.099* (2-50mm) Lead Free Status / ROHS Status Lead free / ROHS Compliant Height - Seated (Max) 0.247* (5-50mm) Features Failure Rate | Packaging | Bulk | Package / Case | Radial |
| Lead Style Formed Leads - Kinked Lead Spacing 0.068* (2.50mm) Lead Free Status / ROMS Status Lead from / RoHS Compiliant Height - Seated (Max) 0.217* (5.50mm) Features - Failure Rate - Detailed Description 2200pF ±10% 50V Corsmic Capacitor XTR Radial Capacitance 2200pF Applications Automotive - Applications as Reliable Stacking Distributor of Succronic Components. We specialize in all TDK Corporation series electronic components. We have \$2,2273 pieces of TDK Corporation BXTR11192XFNU00 in stock available now. Request a quote from electronics components distributor at Component-World.com, car sales team will contact you within 24 hours. Limit info@Components-World.com RELATED PRODUCTS Partit: FA18X7R11633XFNU08 Manufacturers: TDK Corporation Related Description: CAP CER 0.033UF 50V XTR RADIAL Manufacturers: TDK Corporation Related CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Related Capacitance CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation | Operating Temperature | -55°C ~ 125°C | Mounting Type | Through Hole |
| Lead Free Status / RoHS Status Lead Free / RoHS Complaint Height - Seated (Max) 0.217" (5.50mm) Features - Failure Rate - Pailure Rate - Detailed Description 2200pF s10% SOV Ceremoc Capacitor XTR Ratial Capacitance 2200pF Applications Automotive - Applications a Reliability Stocking Distributor of Electronic Components. We specialize in all TDK Corporation series electronic components. We have 822273 pieces of TDK Corporation BXTR11222XNU00 in stack available now. Request a quote from electronics components distributor at Component-World.com, our sales from will contact you within 24 hours. Demot. Info@Components-World.com RELATED PRODUCTS Partir: FA18X7R1H333KNU00 Manufacturers: TDK Corporation Partir: FA18X7R1H333KNU00 Manufacturers: TDK Corporation Partir: FA18X7R1H334KNU00 Manufacturers: TDK Corporation R Partir: FA18X7R1H334KNU00 Manufacturers: TDK Corporation | Moisture Sensitivity Level (MSL) | 1 (Unlimited) | Manufacturer Standard Lead Time | 16 Weeks |
| Features - Pallure Rate - Detailed Description 2700pF ±10% 50V Coronnic Capacitor XTR Radial Capacitance 7200pF Applications Automotive Applications a Reliable Stocking Distributor of Electronic Components. We specialize in all TDK Corporation series electronic components. We have 822273 piaces of TDK Corporation 8XTR H±222KNU00 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. ERELATED PRODUCTS Part#: FA18XTR1H333KNU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H333KNU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H332KNU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H334KRU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H334KRU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H334KRU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H222KNU08 Manufacturers: TDK Corporation Repart#: FA18XTR1H222KNU08 Manufacturers: TDK Corporation Repart#: FA18XTR1H222KNU08 Manufacturers: TDK Corporation Repart#: FA18XTR1H103KNU00 Manufacturers: TDK Corporation Repart#: FA18XTR1H104KNU00 Manufacturers: TDK Corporation | Lead Style | Formed Leads - Kinked | Lead Spacing | 0.098" (2.50mm) |
| Detailed Description 2200pF ±10% 50V Caramic Capacitor XTR Radial Capacitance 2200pF Applications Automotive Applications Automotive Applications Automotive Applications Automotive Proprienti-World com is a Reliable Stocking Distributor of Electronic Components. We specialize in all TDK Corporation series electronic components. We have 822273 pieces of TDK Corporation 82/TR1H222KNU00 in atook available now. Request a guote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RELATED PRODUCTS Partie: FA18X7R1H333KNU06 Manufacturers: TDK Corporation Related Propriential Capacitance | Lead Free Status / RoHS Status | Lead free / RoHS Compliant | Height - Seated (Max) | 0.217" (5.50mm) |
| Applications Automotive represent-World com is a Reliable Stocking Distributor of Electronic Components. We specialize in all TDK Corporation series electronic components. We have 822273 pieces of TDK Corporation 8XTR1H222XNU00 in stock available now. Request a quote from electronics components distributor at Component-World com, our sales team will contact you within 24 hours. RELATED PRODUCTS Partit: FA18XTR1H333XNU06 Description: CAP CER 0.033UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in CAP CER 3300PF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in CAP CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation Reliable in Cap CER 0.33UF 50V XTR RADIAL Manufacturers: TDK Corporation | Features | - | Failure Rate | - |
| Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KRU00 Description: CAP CER 0.33UP 50V X7R RADIAL Partit: FA18X7R1H22ZKNU00 Partit: FA18X7R1H23ZKNU00 Description: CAP CER 0.33UP 50V X7R RADIAL Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU08 Partit: FA18X7R1H33KNU08 Manufacturers: TDK Corporation R Partit: FA18X7R1H33KNU00 Manufacturers: TDK Corporation | Detailed Description | 2200pF ±10% 50V Ceramic Capacitor X7R Radial | Capacitance | 2200pF |
| ### Part#: FA18X7R1H23ZKNU06 Part#: FA18X7R1H33ZKNU06 Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU06 Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU00 Manufacturers: TDK Corporation R Part#: FA18X7R1H33ZKNU00 Part#: FA18X7R1H33ZKNU00 Manufacturers: TDK Corporation R Part#: FA18X7R1H33ZKNU00 Manufacturers: TDK Corporation R Part#: FA18X7R1H33ZKNU00 Manufacturers: TDK Corporation | Applications | Automotive | | |
| Part#: FA18X7R1H333KNU06 Description: CAP CER 0.033UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H332KNU06 Description: CAP CER 3300PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H334KRU00 Description: CAP CER 0.33UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation R Manufacturers: TDK Corporation Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | | | | |
| Description: CAP CER 0.033UF 50V X7R RADIAL Part#: FA18X7R1H332KNU06 Description: CAP CER 3300PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H334KRU00 Description: CAP CER 0.33UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H22ZKNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | RELATED PRODUCTS | | | |
| Part#: FA18X7R1H332KNU06 Description: CAP CER 3300PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H334KRU00 Description: CAP CER 0.33UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | | | | |
| Description: CAP CER 3300PF 50V X7R RADIAL Part#: FA18X7R1H334KRU00 Description: CAP CER 0.33UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | Part#: FA18X7R1H333KN | J06 Man | nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 3300PF 50V X7R RADIAL Part#: FA18X7R1H334KRU00 Manufacturers: TDK Corporation R Description: CAP CER 0.33UF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | 7 | <u></u> | nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 0.33UF 50V X7R RADIAL Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Part#: FA18X7R1H103KNU00 Description: CAP CER 10000PF 50V X7R RADIAL Part#: FA18X7R1H104KNU00 Manufacturers: TDK Corporation R Manufacturers: TDK Corporation | Description: CAP CER 0.0 | 33UF 50V X7R RADIAL | | |
| Description: CAP CER 0.33UF 50V X7R RADIAL Part#: FA18X7R1H222KNU06 Description: CAP CER 2200PF 50V X7R RADIAL Manufacturers: TDK Corporation Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Description: CAP CER 10000PF 50V X7R RADIAL Part#: FA18X7R1H104KNU00 Manufacturers: TDK Corporation | Description: CAP CER 0.0 Part#: FA18X7R1H332KN | J06 Man | | RFQ |
| Description: CAP CER 2200PF 50V X7R RADIAL Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 | J06 Man OPF 50V X7R RADIAL | nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 2200PF 50V X7R RADIAL Part#: FA18X7R1H103KNU00 Manufacturers: TDK Corporation R Description: CAP CER 10000PF 50V X7R RADIAL Manufacturers: TDK Corporation | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR | J06 Man OPF 50V X7R RADIAL Man | nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 10000PF 50V X7R RADIAL Part#: FA18X7R1H104KNU00 Manufacturers: TDK Corporation | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR Description: CAP CER 0.3 | J06 Man OPF 50V X7R RADIAL J00 Man BUF 50V X7R RADIAL | nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 10000PF 50V X7R RADIAL Part#: FA18X7R1H104KNU00 Manufacturers: TDK Corporation | Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR Description: CAP CER 0.3 Part#: FA18X7R1H222KN | J06 Man J00 Man BUF 50V X7R RADIAL Man J00 Man Man Man | nufacturers: TDK Corporation | RFQ |
| | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR Description: CAP CER 0.3 Part#: FA18X7R1H222KN Description: CAP CER 220 | J06 Man OPF 50V X7R RADIAL J00 Man BUF 50V X7R RADIAL J06 Man OPF 50V X7R RADIAL | nufacturers: TDK Corporation nufacturers: TDK Corporation | RFQ RFQ |
| R | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR Description: CAP CER 0.3 Part#: FA18X7R1H222KN Description: CAP CER 220 Part#: FA18X7R1H103KN | J06 Man OPF 50V X7R RADIAL J00 Man BUF 50V X7R RADIAL J06 Man OPF 50V X7R RADIAL Man OPF 50V X7R RADIAL Man Man OPF 50V X7R RADIAL | nufacturers: TDK Corporation nufacturers: TDK Corporation | RFQ |
| Description: CAP CER 0.1UF 50V X7R RADIAL | Description: CAP CER 0.0 Part#: FA18X7R1H332KN Description: CAP CER 330 Part#: FA18X7R1H334KR Description: CAP CER 0.3 Part#: FA18X7R1H222KN Description: CAP CER 220 Part#: FA18X7R1H103KN Description: CAP CER 100 | JO6 Man OPF 50V X7R RADIAL JO0 Man OPF 50V X7R RADIAL JO6 Man OPF 50V X7R RADIAL JO6 Man OPF 50V X7R RADIAL JO0 Man OPF 50V X7R RADIAL | nufacturers: TDK Corporation nufacturers: TDK Corporation nufacturers: TDK Corporation | RFQ RFQ |

| î | Part#: FA18X7R1H104KNU00 Description: CAP CER 0.1UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
|---|---|--------------------------------|-----|
| î | Part#: FA18X7R1H223KNU06 Description: CAP CER 0.022UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| î | Part#: FA18X7R1H102KNU06 Description: CAP CER 1000PF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| | Part#: FA18X7R1H153KNU00 Description: CAP CER 0.015UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |

| î | Part#: FA18X7R1H333KNU00 Description: CAP CER 0.033UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
|---|---|--------------------------------|-----|
| î | Part#: FA18X7R1H103KNU06 Description: CAP CER 10000PF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| î | Part#: FA18X7R1H223KNU00 Description: CAP CER 0.022UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |

| | Description: CAP CER 1500PF 50V X7R RADIAL | | |
|---|--|--------------------------------|-----|
| î | Part#: FA18X7R1H332KNU00 Description: CAP CER 3300PF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| î | Part#: FA18X7R1H334KRU06 Description: CAP CER 0.33UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| | Part#: FA18X7R1H224KRU06 | Manufacturers: TDK Corporation | |

Manufacturers: TDK Corporation

| î | Part#: FA18X7R1H224KRU06 Description: CAP CER 0.22UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
|---|---|--------------------------------|-----|
| î | Part#: FA18X7R1H104KNU06 Description: CAP CER 0.1UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| î | Part#: FA18X7R1H153KNU06 Description: CAP CER 0.015UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |

| ! ! | Description: CAP CER 0.015UF 50V X7R RADIAL | | |
|-----|--|--------------------------------|---------|
| î | Part#: FA18X7R1H154KRU06 Description: CAP CER 0.15UF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |
| î | Part#: FA18X7R1H152KNU00 Description: CAP CER 1500PF 50V X7R RADIAL | Manufacturers: TDK Corporation | RFQ |

| F | Related keywords for FA18X7R1H222KNU00 | | | | | |
|---|--|-------------------------------|----------------------------|-------------------------|--|--|
| | TDK Corporation FA18X7R1H222KNU00 | FA18X7R1H222KNU00 distributor | FA18X7R1H222KNU00 supplier | FA18X7R1H222KNU00 price | | |
| | FA18X7R1H222KNU00 download datasheet | FA18X7R1H222KNU00 datasheet | FA18X7R1H222KNU00 stock | buy FA18X7R1H222KNU00 | | |
| | TDK Corporation FA18X7R1H222KNU00 | | | | | |







RFQ



Part#: FA18X7R1H152KNU06