

## FK14X7R2A683K



Images are for reference only.

**公TDK** 

Part Number: FK14X7R2A683K **Manufacturer TDK Corporation** 

**Description** CAP CER 0.068UF 100V X7R RADIAL

Data sheet: FK Series, General & Mid Voltage Spec

FK Series, General & Mid Voltage

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

| See Product Specifications for product d Buy FK14X7R2A683K with confidence Component-World.HK, 1 Year Warra  | from   |   |  | Request For Quotation                 |
|--|--|---|--|---------------------------------------|
| PRODUCT PARAMETER  |  |   |  |                                       |
| Part Number  | FK14X7R2A683K  |   | Manufacturer   | TDK Corporation                       |
| Description  | CAP CER 0.068UF 100V X7R RADIAL  |   | Lead Free Status / RoHS Status                                 | Lead free / RoHS Compliant            |
|  |  |   |  | FK Series, General & Mid Voltage Spec |
| Quantity Available   | 591698 pcs   |   | Data sheet   | FK Series, General & Mid Voltage      |
| Category   | <u>Capacitors</u>  |   | Voltage - Rated  | 100V                                  |
| Tolerance  | ±10%   | ·····   | Thickness (Max)  | <u>-</u>                              |
| Temperature Coefficient  | X7R  |   | Size / Dimension   | 0.177" L x 0.098" W (4.50mm x 2.50mm) |
| Series   | FK   |   | Ratings  | -                                     |
| Packaging  | Bulk<br>445-8314   |   | Package / Case   | Radial                                |
| Other Names  | FK14X7R2A683KN020  |   | Operating Temperature  | -55°C ~ 125°C                         |
| Mounting Type  Lead Style  | Through Hole Formed Leads  |   | Moisture Sensitivity Level (MSL)  Lead Spacing                 | 1 (Unlimited)<br>0.098" (2.50mm)      |
| Lead Free Status / RoHS Status   | Lead free / RoHS Compliant   |   | Height - Seated (Max)  | 0.217" (5.50mm)                       |
| Features   | -  |   | Failure Rate   | -                                     |
| Detailed Description   | 0.068μF ±10% 100V Ceramic Capacito   | or X7R Radial   | Capacitance  | 0.068µF                               |
| Applications   | General Purpose  |   |  |                                       |
| stock available now. Request a quote from elec   | ctronics components distributor at Compone   | and Mandal acres are a land to an arrival               |  |                                       |
| RFQ Email: info@Components-World.com   |  | ent-vvorid.com, our sales team w                        | ill contact you within 24 hours.                               |                                       |
| RFQ Email: info@Components-World.com  RELATED PRODUCTS   |  | ent-vvorid.com, our sales team w                        | ill contact you within 24 hours.                               |                                       |
|  |  | Manufacturers: T  |  | RFQ                                   |
| RELATED PRODUCTS  Part#: FK14X7R2A332K   | PF 100V X7R RADIAL   |   | DK Corporation   | RFQ                                   |
| Part#: FK14X7R2A332K  Description: CAP CER 3300F   | PF 100V X7R RADIAL  UF 100V X7R RADIAL   | Manufacturers: T[                                       | DK Corporation  DK Corporation                                 |                                       |
| Part#: FK14X7R2A332K  Description: CAP CER 3300F  Part#: FK14X7R2A333K  Description: CAP CER 0.033   | PF 100V X7R RADIAL  UF 100V X7R RADIAL  UF 250V X7R RADIAL   | Manufacturers: TI                                       | DK Corporation  DK Corporation  DK Corporation                 | RFQ                                   |
| Part#: FK14X7R2A332K  Description: CAP CER 3300F  Part#: FK14X7R2A333K  Description: CAP CER 0.033  Part#: FK14X7R2E153K  Description: CAP CER 0.015   | PF 100V X7R RADIAL  UF 100V X7R RADIAL  UF 250V X7R RADIAL  6  UF 250V X7R RADIAL                        | Manufacturers: TI                                       | DK Corporation  DK Corporation  DK Corporation                 | RFQ                                   |
| Part#: FK14X7R2A332K  Description: CAP CER 3300F  Part#: FK14X7R2A333K  Description: CAP CER 0.033  Part#: FK14X7R2E153K  Description: CAP CER 0.015  Part#: FK14X7R2E153KN000  Description: CAP CER 0.015 | PF 100V X7R RADIAL  UF 100V X7R RADIAL  UF 250V X7R RADIAL  6  UF 250V X7R RADIAL  6  UF 100V X7R RADIAL | Manufacturers: TI  Manufacturers: TI  Manufacturers: TI | DK Corporation  DK Corporation  DK Corporation  DK Corporation | RFQ RFQ                               |

Manufacturers: TDK Corporation

FK14X7R2A683K supplier



Part#: FK14X7R2A682KN006

Part#: FK14X7R2E102KN006 Description: CAP CER 1000PF 250V X7R RADIAL

Description: CAP CER 3300PF 100V X7R RADIAL

Description: CAP CER 6800PF 100V X7R RADIAL

Description: CAP CER 1500PF 250V X7R RADIAL

Part#: FK14X7R2E103K

Part#: FK14X7R2E152KN006

Description: CAP CER 10000PF 250V X7R RADIAL

Part#: FK14X7R2E152K Description: CAP CER 1500PF 250V X7R RADIAL

Part#: FK14X7R2E152KN020 Description: CAP CER 1500PF 250V X7R RADIAL

Part#: FK14X7R2E102K Description: CAP CER 1000PF 250V X7R RADIAL

Part#: FK14X7R2A682K

Part#: FK14X7R2A472K

Description: CAP CER 6800PF 100V X7R RADIAL

Part#: FK14X7R2A473KN006

Description: CAP CER 0.047UF 100V X7R RADIAL

Description: CAP CER 4700PF 100V X7R RADIAL

Part#: FK14X7R2A472KN006 Description: CAP CER 4700PF 100V X7R RADIAL

Part#: FK14X7R2E103KN006 Description: CAP CER 10000PF 250V X7R RADIAL

Part#: FK14X7R2A333KN006

TDK Corporation FK14X7R2A683K

FK14X7R2A683K download datasheet

TDK Corporation FK14X7R2A683K

Description: CAP CER 0.033UF 100V X7R RADIAL Related keywords for **FK14X7R2A683K** 

FK14X7R2A683K stock

FK14X7R2A683K price

buy FK14X7R2A683K





RFQ



FK14X7R2A683K distributor

FK14X7R2A683K datasheet