

FA14X7R2A333KNU06



Images are for reference only. See Product Specifications for product details. Buy FA14X7R2A333KNU06 with confidence from

Part#: FA14X7R1H225KRU06

Part#: FA14X7S2A224KRU06

Part#: FA14X7S2A105KRU06

Part#: FA14X7S2A154KRU00

Part#: FA14X7R2A473KNU00

Description: CAP CER 2.2UF 50V X7R RADIAL

Description: CAP CER 0.22UF 100V X7S RADIAL

公TDK

Part Number: FA14X7R2A333KNU06 **Manufacturer TDK Corporation**

Description CAP CER 0.033UF 100V X7R RADIAL

Data sheet: FA Series, Spec

FA14X7R2A333KNU06 Character Sheet FA Series, Automotive Datasheet

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

_	onent-World.HK, 1 Year Warı					Request For Quotation
PRODUC	T PARAMETER					
Part Number		FA14X7R2A	FA14X7R2A333KNU06		Manufacturer	TDK Corporation
Description		CAP CER 0	CAP CER 0.033UF 100V X7R RADIAL		Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available		445057 pcs	445057 pcs		Data sheet	FA Series, Spec FA14X7R2A333KNU06 Character Sheet FA Series, Automotive Datasheet
Categor	Category		Capacitors		Voltage - Rated	100V
Tolerand	Tolerance		±10%		Thickness (Max)	-
Temperature Coefficient		X7R	X7R		Size / Dimension	0.177" L x 0.118" W (4.50mm x 3.00mm)
Series		FA	FA		Ratings	AEC-Q200
Packagi	Packaging		Tape & Box (TB)		Package / Case	Radial
Operating Temperature		-55°C ~ 125	-55°C ~ 125°C		Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)		1 (Unlimited	1 (Unlimited)		Manufacturer Standard Lead Time	16 Weeks
Lead Style		Formed Lea	Formed Leads		Lead Spacing	0.098" (2.50mm)
Lead Free Status / RoHS Status		Lead free / F	Lead free / RoHS Compliant		Height - Seated (Max)	0.217" (5.50mm)
Features		-	-		Failure Rate	-
Detailed Description		0.033µF ±10	0.033μF ±10% 100V Ceramic Capacitor X7R Radial		Capacitance	0.033µF
Applications		Automotive				
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all TDK Corporation series electronic components. We have 445057 pieces of TDK Corporation FA14X7R2A333KNU06 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#: FA14X7R2A473KNU06		Manufacturers: TDK Corporation		RFQ	
	Description: CAP CER 0.047UF 100V X7R RADIAL				111 32	
ń	Part#: FA14X7S2A224KRU00		Manufacturers: TD	OK Corporation	RFQ	
	Description: CAP CER 0.22UF 100V X7S RADIAL					

Part#: FA14X7R1H334KNU00 Manufacturers: TDK Corporation RFQ Description: CAP CER 0.33UF 50V X7R RADIAL Part#: FA14X7R2A333KNU00 Manufacturers: TDK Corporation RFQ Description: CAP CER 0.033UF 100V X7R RADIAL

Manufacturers: TDK Corporation

Description: CAP CER 1UF 100V X7S RADIAL Part#: FA14X7R1H334KNU06 Manufacturers: TDK Corporation Description: CAP CER 0.33UF 50V X7R RADIAL

Description: CAP CER 0.15UF 100V X7S RADIAL

Part#: FA14X7R2A683KNU06 Manufacturers: TDK Corporation

Part#: FA14X7R2A104KNU00

Description: CAP CER 0.068UF 100V X7R RADIAL

Description: CAP CER 0.047UF 100V X7R RADIAL

Description: CAP CER 0.1UF 100V X7R RADIAL

Part#: FA14X7R2A683KNU00

Part#: FA14X7S2A105KRU00

Description: CAP CER 0.068UF 100V X7R RADIAL

Part#: FA14X7R1H684KRU00

Description: CAP CER 1UF 100V X7S RADIAL

Part#: FA14X7R1H684KRU06

Description: CAP CER 0.68UF 50V X7R RADIAL

Description: CAP CER 0.68UF 50V X7R RADIAL

Part#: FA14X7R2A104KNU06 Description: CAP CER 0.1UF 100V X7R RADIAL

Part#: FA14X7S2A154KRU06

Description: CAP CER 0.15UF 100V X7S RADIAL

Part#: FA14X7R1H225KRU00

Description: CAP CER 2.2UF 50V X7R RADIAL

Part#: FA14X7R1H224KNU06

Description: CAP CER 0.22UF 50V X7R RADIAL

Related keywords for FA14X7R2A333KNU06

FA14X7R2A333KNU06 download datasheet

TDK Corporation FA14X7R2A333KNU06

TDK Corporation FA14X7R2A333KNU06 FA14X7R2A333KNU06 distributor

FA14X7R2A333KNU06 datasheet

FA14X7R2A333KNU06 supplier

FA14X7R2A333KNU06 stock

Manufacturers: TDK Corporation

FA14X7R2A333KNU06 price buy FA14X7R2A333KNU06









RFQ

RFQ