RFQ

RFQ

RFQ



ECH-U1H333JX5



Images are for reference only.

See Product Specifications for product details.

Buy ECH-U1H333JX5 with confidence from Component-

Part#: ECH-U1H332JB5

Part#: ECH-U1H331GX5

Part#: ECH-U1H392JX5

Description: CAP FILM 3300PF 5% 50VDC 1206

Description: CAP FILM 330PF 2% 50VDC 0805

Description: CAP FILM 390PF 5% 50VDC 0805

Panasonic Semiconductor ECH-U1H333JX5

Panasonic

Part Number: ECH-U1H333JX5

Manufacturer Panasonic

Description CAP FILM 0.033UF 5% 50VDC 1210

Data sheet: ECH-U1H333JX5 View All Specifications

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

World.HK, 1 Year Warranty

Request For Quotation

Time	ng - AC s rpe er Standard Lead	ECH-U1H333JX5 CAP FILM 0.033UF 5% 324488 pcs Capacitors - Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks Lead free / RoHS Comp	50VDC 1210			Manufacturer Lead Free Status / RoHS Status Data sheet Voltage Rating - DC Tolerance Size / Dimension Ratings Package / Case	50V ±5%	Compliant View All Specificatio
Part Number Description Quantity Avail Category Voltage Ratin Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free State Features Detailed Description	ng - AC s rpe er Standard Lead	CAP FILM 0.033UF 5% 324488 pcs Capacitors - Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks	50VDC 1210			Lead Free Status / RoHS Status Data sheet Voltage Rating - DC Tolerance Size / Dimension Ratings	Lead free / RoHS 0 ECH-U1H333JX5 \ 50V ±5% 0.126" L x 0.098" V	View All Specificatio
Description Quantity Avail Category Voltage Ratin Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free State Features Detailed Description	ailable ng - AC s rpe er Standard Lead tatus / RoHS Status	CAP FILM 0.033UF 5% 324488 pcs Capacitors - Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks	50VDC 1210			Lead Free Status / RoHS Status Data sheet Voltage Rating - DC Tolerance Size / Dimension Ratings	Lead free / RoHS 0 ECH-U1H333JX5 \ 50V ±5% 0.126" L x 0.098" V	View All Specificatio
Quantity Avail Category Voltage Ratin Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free State Features Detailed Description	ng - AC s r pe er Standard Lead tatus / RoHS Status	324488 pcs Capacitors - Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks				Data sheet Voltage Rating - DC Tolerance Size / Dimension Ratings	ECH-U1H333JX5 \\ 50V ±5% 0.126" L x 0.098" V	View All Specificatio
Category Voltage Ratin Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free State Features Detailed Description	ng - AC s r pe er Standard Lead tatus / RoHS Status	Capacitors - Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks				Voltage Rating - DC Tolerance Size / Dimension Ratings	50V ±5% 0.126" L x 0.098" V	
Voltage Ratin Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	s pe or Standard Lead tatus / RoHS Status	- Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks				Tolerance Size / Dimension Ratings	±5% 0.126" L x 0.098" V	V (3.20mm x 2.50m
Termination Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	s pe or Standard Lead tatus / RoHS Status	Solder Pads ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks				Size / Dimension Ratings	0.126" L x 0.098" V	V (3.20mm x 2.50m
Series Packaging Other Names Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	s rpe er Standard Lead tatus / RoHS Status	ECH-U(X) Original-Reel® PCF1346DKR Surface Mount 9 Weeks				Ratings	-	V (3.20mm x 2.50m
Packaging Other Names Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	rpe er Standard Lead tatus / RoHS Status	Original-Reel® PCF1346DKR Surface Mount 9 Weeks				···-		
Other Names Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	rpe er Standard Lead tatus / RoHS Status	PCF1346DKR Surface Mount 9 Weeks				Package / Case	1210 (3225 Metric)	
Mounting Typ Manufacturer Time Lead Free Sta Features Detailed Desc	rpe er Standard Lead tatus / RoHS Status	Surface Mount 9 Weeks						
Manufacturer Time Lead Free Sta Features Detailed Desc	r Standard Lead tatus / RoHS Status	9 Weeks				Operating Temperature Moisture Sensitivity Level	-55°C ~ 125°C	
Time Lead Free Sta Features Detailed Desc	tatus / RoHS Status					(MSL)	1 (Unlimited)	
Features Detailed Desc		Lead free / RoHS Comp				Lead Spacing	-	
Detailed Desc			oliant			Height - Seated (Max)	0.091" (2.30mm) Polyphenylene Suli	fide (PPS), Metalliz
		0.033uF Film Canacitor	50V Polynhenylene	Sulfide (PPS) Metal	lized - Stacked 1210 (3225	Dielectric Material	Stacked	(i i o), motaliz
Applications	scription	Metric)		Camao (1 1 0), Motal		Capacitance	0.033µF	
ELATED PR	RODUCTS							
Par		3X5			Manufacturers: Panasonic			
Des	escription: CAP FILI	M 0.039UF 2% 50VDC 1	210	-				RFQ
Par	art#: ECH-U1H331J	B5		ľ	Manufacturers: Panasonic			RFQ
Des	escription: CAP FILI	M 330PF 5% 50VDC 080	5					
Par	art#: ECH-U1H391J	X5			Manufacturers: Panasonic			RFQ
Des	escription: CAP FILI	M 390PF 5% 50VDC 080	5					
Par	art#: ECH-U1H392J	B5			Manufacturers: Panasonic			RFQ
Des	escription: CAP FILI	M 3900PF 5% 50VDC 12	06					
	art#: ECH-U1H3320	9B5			Manufacturers: Panasonic			RFQ

Part#: ECH-U1H332JX5	Manufacturers: Panasonic	
Description: CAP FILM 3300PF 5% 50VDC 1206		RFQ
Part#: ECH-U1H392GX5 Description: CAP FILM 3900PF 2% 50VDC 1206	Manufacturers: Panasonic	RFQ
Description. CAP FILIN 3900PF 2 % 30VDC 1200		

Manufacturers: Panasonic

Manufacturers: Panasonic

Manufacturers: Panasonic

Part#: ECH-U1H391GX5	Manufacturers: Panasonic	REQ
Description: CAP FILM 390PF 2% 50VDC 0805		TH Q

Description: CAP FILM 3900PF 5% 50VDC 1206		
Part#: ECH-U1H393GB5 Description: CAP FILM 0.039UF 2% 50VDC 1210	Manufacturers: Panasonic	RFQ

Part#: ECH-U1H332GX5 Description: CAP FILM 3300PF 2% 50VDC 1206	Manufacturers: Panasonic	RFQ
Part#: ECH-U1H391JB5	Manufacturers: Panasonic	

Part#: ECH-U1H391GB5	Manufacturers: Panasonic	RFQ
Description: CAP FILM 390PF 2% 50VDC 0805		

Part#: ECH-U1H331JX5	Manufacturers: Panasonic	RFQ
Description: CAP FILM 330PF 5% 50VDC 0805		

Part#: ECH-U1H333GB5	Manufacturers: Panasonic	RFQ
Description: CAP FILM 0.033UF 2% 50VDC 1210		

Part#: ECH-U1H333JB5	Manufacturers: Panasonic	RFQ
Description: CAP FILM 0.033UF 5% 50VDC 1210		

Part#: ECH-U1H392GB5	Manufacturers: Panasonic	RFQ
Description: CAP FILM 3900PF 2% 50VDC 1206		

	Description: CAP FILM 3900PF 2% 5	50VDC 1206		RFQ
	Part#: ECH-U1H333GX5		nufacturers: Panasonic	RFQ
	Description: CAP FILM 0.033UF 2%	50VDC 1210		2
Related keywo	ords for ECH-U1H333JX5			
Panasonic E0	CH-U1H333JX5	ECH-U1H333JX5 distributor	ECH-U1H333JX5 supplier	ECH-U1H333JX5 price
ECH-U1H333	3JX5 download datasheet	ECH-U1H333JX5 datasheet	ECH-U1H333JX5 stock	buy ECH-U1H333JX5
Panasonic E0	CH-U1H333JX5	Panasonic - Consumer Division ECH-U1H333JX5	Panasonic - Consumer Electronics Corp. ECH-	Panasonic Battery Group ECH-U1H333JX5
			U1H333JX5	Panasonic Electric Works - ACSD ECH-U1H333JX5
Panasonic El	ectronic Components - Semiconductor	Panasonic - ATG ECH-U1H333JX5	Panasonic - BSG ECH-U1H333JX5	Panasonic - DTG ECH-U1H333JX5
Pr ECH-U1H33	33JX5	Panasonic Electric Works ECH-U1H333JX5	Panasonic Electronic Components ECH-U1H333JX5	Panasonic Industrial Automation Sales ECH-

U1H333JX5









