

1812Y0500274JDR



Part Number: 1812Y0500274JDR

Manufacturer Knowles Syfer

Description CAP CER 0.27UF 50V X7R 1812

Data sheet:  [MLCC High Reliability Datasheet](#)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Images are for reference only.
See Product Specifications for product details.
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PRODUCT PARAMETER			
Part Number	1812Y0500274JDR	Manufacturer	Knowles Syfer
Description	CAP CER 0.27UF 50V X7R 1812	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	48527 pcs	Data sheet	MLCC High Reliability Datasheet
Category	Capacitors	Voltage - Rated	50V
Tolerance	±5%	Thickness (Max)	0.098" (2.50mm)
Temperature Coefficient	X7R (2R1)	Size / Dimension	0.177" L x 0.126" W (4.50mm x 3.20mm)
Series	FlexiCap™	Ratings	-
Packaging	Tape & Reel (TR)	Package / Case	1812 (4532 Metric)
Operating Temperature	-55°C ~ 125°C	Mounting Type	Surface Mount, MLCC
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	8 Weeks
Lead Style	-	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	-
Features	Soft Termination	Failure Rate	-
Detailed Description	0.27µF ±5% 50V Ceramic Capacitor X7R (2R1) 1812 (4532 Metric)	Capacitance	0.27µF
Applications	Boardflex Sensitive		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Knowles Syfer series electronic components. We have 48527 pieces of Knowles Syfer 1812Y0500274JDR 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			

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	Part#: 1812Y0500273MER Description: CAP CER 0.027UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500274JDT Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500273KXR Description: CAP CER 0.027UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500273KFR Description: CAP CER 0.027UF 50V C0G/NP0 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500274KER Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
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	Part#: 1812Y0500274JXR Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
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	Part#: 1812Y0500274JER Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500273KFT Description: CAP CER 0.027UF 50V C0G/NP0 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500274JET Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500274KET Description: CAP CER 0.27UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
	Part#: 1812Y0500273MDR Description: CAP CER 0.027UF 50V X7R 1812	Manufacturers: Knowles Syfer	RFQ
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