

RSL1E150MCN1GB



nichicon

Part Number: [RSL1E150MCN1GB](#)Manufacturer: [Nichicon](#)

Description: CAP ALUM POLY 15UF 20% 25V SMD

RoHS Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Data sheet: [PDF RSL Series](#)[PDF Chip Type Tape Spec](#)[PDF Polymer Aluminum Land, Reflow](#)[Request For Quotation](#)

Images are for reference only.
See Product Specifications for product details.
Buy RSL1E150MCN1GB with confidence from
Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	RSL1E150MCN1GB	Manufacturer	Nichicon
Description	CAP ALUM POLY 15UF 20% 25V SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	110646 pcs	Data sheet	RSL Series Chip Type Tape Spec Polymer Aluminum Land, Reflow
Category	Capacitors	Voltage - Rated	25V
Type	Polymer	Tolerance	±20%
Surface Mount Land Size	0.256" L x 0.256" W (6.50mm x 6.50mm)	Size / Dimension	0.248" Dia (6.30mm)
Series	FPCAP, RSL	Ripple Current @ Low Frequency	170mA @ 120Hz
Ripple Current @ High Frequency	1.7A @ 100kHz	Ratings	-
Packaging	Original-Reel®	Package / Case	Radial, Can - SMD
Other Names	493-6664-6	Operating Temperature	-55°C ~ 105°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	18 Weeks	Lifetime @ Temp.	2000 Hrs @ 105°C
Lead Spacing	-	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	0.177" (4.50mm)	ESR (Equivalent Series Resistance)	55 mOhm
Detailed Description	15μF 25V Aluminum Polymer Capacitor Radial, Can - SMD 55 mOhm 2000 Hrs @ 105°C	Capacitance	15μF
Applications	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nichicon series electronic components. We have 110646 pieces of Nichicon RSL1E150MCN1GB 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#: RSLIDE28 Description: SLIDE RAIL MOUNTED 28X19" PAIR	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSL116130 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSLM001060 Description: RELAY 6A 60VDC SPDT	Manufacturers: Carlo Gavazzi	RFQ
	Part#: RSL116132 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSLIDEEX Description: BRACKET SLIDE EXTENSION KIT	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSLIDE22 Description: SLIDE RAIL MOUNTED 22X19" PAIR	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSLM001024 Description: RELAY 6A 24VDC SPDT	Manufacturers: Carlo Gavazzi	RFQ
	Part#: RSL116138 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSLIDE12 Description: SLIDE RAIL MOUNTED 12X19" PAIR	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSL116136 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSL1C150MCN1GB Description: CAP ALUM POLY 15UF 20% 16V SMD	Manufacturers: Nichicon	RFQ
	Part#: RSL116153 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSL116134 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSLIDE16 Description: SLIDE RAIL MOUNTED 16X19" PAIR	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSL116144 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSL116147 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSL116141 Description: MCDONNEL DOUGLAS	Manufacturers: Amphenol Pcd	RFQ
	Part#: RSLIDE26 Description: SLIDE RAIL MOUNTED 26X19" PAIR	Manufacturers: Hammond Manufacturing	RFQ
	Part#: RSLM001012 Description: RELAY 6A 12VDC SPDT	Manufacturers: Carlo Gavazzi	RFQ
	Part#: RSLM001048 Description: RELAY 6A 48VDC SPDT	Manufacturers: Carlo Gavazzi	RFQ

Related keywords for **RSL1E150MCN1GB**

Nichicon RSL1E150MCN1GB	RSL1E150MCN1GB distributor	RSL1E150MCN1GB supplier	RSL1E150MCN1GB price
RSL1E150MCN1GB download datasheet	RSL1E150MCN1GB datasheet	RSL1E150MCN1GB stock	buy RSL1E150MCN1GB
Nichicon RSL1E150MCN1GB			

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

Email: info@Components-World.com