

EKXJ351ELL151ML45S

Images are for reference only. See Product Specifications for product details. Buy EKXJ351ELL151ML45S with confidence from Component-World.HK, 1 Year Warranty

Manufacturer Nippon Chemi-Con Data sheet: KXJ Series

UNITED CHEMI-CON

Description CAP ALUM 150UF 20% 350V RADIAL

Part Number: EKXJ351ELL151ML45S

Radial Lead Part Number Guide

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER					
Part Number	EKXJ351ELL151ML45S	Manufacturer	Nippon Chemi-Con		
Description	CAP ALUM 150UF 20% 350V RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Quantity Available	44993 pcs	Data sheet	KXJ Series Radial Lead Part Number Guide		
Category	Capacitors	Voltage - Rated	350V		
Tolerance	±20%	Surface Mount Land Size	-		
Size / Dimension	0.630" Dia (16.00mm)	Series	KXJ		
Ripple Current @ Low Frequency	975mA @ 120Hz	Ripple Current @ High Frequency	2.19375A @ 100kHz		
Ratings	AEC-Q200	Polarization	Polar		
Packaging	Bulk	Package / Case	Radial, Can		
Other Names	565-3510 EKXJ351ELL151ML45S-ND	Operating Temperature	-40°C ~ 105°C		
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)		
Manufacturer Standard Lead Time	16 Weeks	Lifetime @ Temp.	12000 Hrs @ 105°C		
Lead Spacing	0.295" (7.50mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Height - Seated (Max)	1.831" (46.50mm)	ESR (Equivalent Series Resistance)	-		
Detailed Description	150μF 350V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C	Capacitance	150µF		
Applications	Automotive				
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nippon Chemi-Con series electronic components. We have 44993 pieces of Nippon Chemi-Con					

Packaging	Bulk		Package / Case	Radial, Can
Other Names	565-3510 EKXJ351ELL151ML45S-ND		Operating Temperature	-40°C ~ 105°C
Mounting Type	Through Hole		Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	16 Weeks		Lifetime @ Temp.	12000 Hrs @ 105°C
Lead Spacing	0.295" (7.50mm)		Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	1.831" (46.50mm)		ESR (Equivalent Series Resistance)	-
Detailed Description	150µF 350V Aluminum Electrolytic Capacitors	s Radial. Can 12000 Hrs @ 105°C	Capacitance	150µF
Applications	Automotive			
Applications	Adiomotivo			
	ng Distributor of Electronic Components. We speci now. Request a quote from electronics component			on Chemi-Con
RELATED PRODUCTS				
Part#: EKXJ351ELL121MI	U40S	Manufacturers: Nippon Chemi-Con		
Description: CAP ALUM 12	20LIF 20% 350V RADIAI			RFQ
Description. OAI ALOW 12	2001 20/0 330V NADIAL			
Part#: EKXJ351ELL101ML	LN3S	Manufacturers: United Chemi-Con		
				RFQ
Description: CAP ALUM 10	00UF 20% 350V RADIAL			
<u> </u>				
Part#: EKXJ351ELL120M.	J16S	Manufacturers: Nippon Chemi-Con		RFQ
Description: CAP ALUM 12	2UF 20% 350V RADIAL			
, ,				
Part#: EKXJ351ELL101Mk	K45S	Manufacturers: Nippon Chemi-Con		DEO
Description: CAP ALUM 10	00UF 20% 350V RADIAL			RFQ
Part#: EKXJ351ELL221MI	M45S	Manufacturers: Nippon Chemi-Con		
				RFQ
Description: CAP ALUM 22	20UF 20% 350V RADIAL			
•				
Part#: EKXJ351ELL101Mk	K50S	Manufacturers: Nippon Chemi-Con		RFQ
Description: CAP ALUM 10	00UF 20% 350V RADIAL			
Part#: EKXJ351ELL151MU	U50S	Manufacturers: Nippon Chemi-Con		DEO
Description: CAP ALUM 19	50UF 20% 350V RADIAL			RFQ
Part#: EKXJ351ELL220MJ	J20S	Manufacturers: Nippon Chemi-Con		
				RFQ
Description: CAP ALUM 22	2UF 20% 350V RADIAL			
A				
Part#: EKXJ351ELL181MI	MP1S	Manufacturers: Nippon Chemi-Con		RFQ
Description: CAP ALUM 18	80UF 20% 350V RADIAL			
' \				
Part#: EKXJ351ELL181MN	M40S	Manufacturers: Nippon Chemi-Con		
Description: CAP ALUM 18	80UF 20% 350V RADIAI			RFQ
Bosonpaoni. Ora 7120m is	0001 2070 000V TV 1511/12			
Part#: EKXJ351ELL151ML	1408	Manufacturers: Nippon Chemi-Con		
- I didi. Eloudo l'Ele lo line		manadaroto. Apportonim con		RFQ
Description: CAP ALUM 18	50UF 20% 350V RADIAL			
^				
Part#: EKXJ351ELL270M	J25S	Manufacturers: Nippon Chemi-Con		RFQ
Description: CAP ALUM 2	7UF 20% 350V RADIAL			
Part#: EKXJ351ELL121ML	LP1S	Manufacturers: Nippon Chemi-Con		
Description: CAD ALLIA 4	2011E 20% 250V PADIAI			RFQ
Description: CAP ALUM 12	ZUUF ZU% 30UV KADIAL			

Part#: EKXJ351ELL121MU45S Manufacturers: Nippon Chemi-Con

Description: CAP ALUM 120UF 20% 350V RADIAL Part#: EKXJ351ELL181ML50S Manufacturers: Nippon Chemi-Con RFQ

Description: CAP ALUM 180UF 20% 350V RADIAL Part#: EKXJ351ELL270MJ30S Manufacturers: Nippon Chemi-Con RFQ Description: CAP ALUM 27UF 20% 350V RADIAL

Part#: EKXJ351ELL221MM50S Manufacturers: Nippon Chemi-Con RFQ Description: CAP ALUM 220UF 20% 350V RADIAL Part#: EKXJ351ELL101MM25S Manufacturers: Nippon Chemi-Con

Part#: EKXJ351ELL101MUP1S Manufacturers: Nippon Chemi-Con RFQ Description: CAP ALUM 100UF 20% 350V RADIAL

Part#: EKXJ351ELL151MMN3S Manufacturers: Nippon Chemi-Con RFQ

Related keywords for **EKXJ351ELL151ML45S** Nippon Chemi-Con EKXJ351ELL151ML45S EKXJ351ELL151ML45S distributor EKXJ351ELL151ML45S supplier EKXJ351ELL151ML45S price EKXJ351ELL151ML45S download datasheet EKXJ351ELL151ML45S datasheet EKXJ351ELL151ML45S stock buy EKXJ351ELL151ML45S Nippon Chemi-Con EKXJ351ELL151ML45S United Chemi-Con EKXJ351ELL151ML45S





RFQ

RFQ



Description: CAP ALUM 100UF 20% 350V RADIAL

Description: CAP ALUM 150UF 20% 350V RADIAL