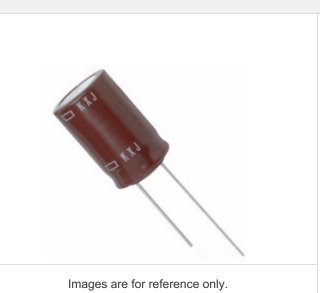


## EKXJ161ELL681MM50S



UNITED CHEMI-CON

Part Number: EKXJ161ELL681MM50S Manufacturer Nippon Chemi-Con

**Description** CAP ALUM 680UF 20% 160V RADIAL

Data sheet: KXJ Series

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** 

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

Component-World.HK, 1 Year	Warranty
PRODUCT PARAMETER	
Part Number	EKXJ1
Description	CAP A

Part#: EKXJ161ELL561ML50S

Part#: EKXJ161ELL561MM40S

See Product Specifications for product details. Buy EKXJ161ELL681MM50S with confidence from

PRODUCT PARAMETER			
Part Number	EKXJ161ELL681MM50S	Manufacturer	Nippon Chemi-Con
Description	CAP ALUM 680UF 20% 160V RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	51424 pcs	Data sheet	KXJ Series  Radial Lead Part Number Guide
Category	<u>Capacitors</u>	Voltage - Rated	160V
Tolerance	±20%	Surface Mount Land Size	-
Size / Dimension	0.709" Dia (18.00mm)	Series	KXJ
Ripple Current @ Low Frequency	2.145A @ 120Hz	Ripple Current @ High Frequency	4.82625A @ 100kHz
Ratings	AEC-Q200	Polarization	Polar
Packaging	Bulk	Package / Case	Radial, Can
Other Names	565-3495 EKXJ161ELL681MM50S-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)	2.028" (51.50mm)	ESR (Equivalent Series Resistance)	-
Detailed Description	680μF 160V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C	Capacitance	680µF
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 51424 pieces of Nippon Chemi-Con			

Manufacti	urer Standard Lead Time	16 Weeks		Lifetime @ Temp.	12000 Hrs @
Lead Spa	cing	0.295" (7.50mm)		Lead Free Status / RoHS Status	Lead free / R
Height - S	seated (Max)	2.028" (51.50mm)		ESR (Equivalent Series Resistance)	-
Detailed D	Description	680μF 160V Aluminum Electrolytic Capacit	tors Radial, Can 12000 Hrs @ 105°C	Capacitance	680µF
Application	ons	Automotive			
KXJ161ELL68 <sup>-</sup>			pecialize in all Nippon Chemi-Con series electroni nents distributor at Component-World.com, our sa		ppon Chemi-Con
RELATED	PRODUCTS				
	Part#: EKXJ201ELL121ML2	208	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 120	OUF 20% 200V RADIAL			
	Part#: EKXJ161ELL471MU	50S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 470	OUF 20% 160V RADIAL			
	Part#: EKXJ201ELL121MJ4	.08	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 120	OUF 20% 200V RADIAL			
	Part#: EKXJ161ELL391MU4	<b>45S</b>	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 390	OUF 20% 160V RADIAL			
	Part#: EKXJ201ELL121MJ4	.5S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 120	OUF 20% 200V RADIAL			
	Part#: EKXJ201ELL101MK2	25S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 100	OUF 20% 200V RADIAL			
	Part#: EKXJ161ELL471MM	P1S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 470	OUF 20% 160V RADIAL			
	Part#: EKXJ161ELL560MJ2	20S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 56U	JF 20% 160V RADIAL			
	Part#: EKXJ201ELL121MK3	30S	Manufacturers: Nippon Chemi-Cor	n	
	Description: CAP ALUM 120	OUF 20% 200V RADIAL			
	D-W EWWASELESAN	700	Manufachu Nii Oli 10		

a la	Part#: EKXJ161ELL560MJ20S	Manufacturers: Nippon Chemi-Con	
			RFQ
	Description: CAP ALUM 56UF 20% 160V RADIAL		
619	Part#: EKXJ201ELL121MK30S	Manufacturers: Nippon Chemi-Con	

	Description: CAP ALUM 560UF 20% 160V RADIAL		
	Part#: EKXJ161ELL820MJ30S	Manufacturers: Nippon Chemi-Con	RFQ
	Description: CAP ALUM 82UF 20% 160V RADIAL		
	Part#: EKXJ161ELL681MM45S	Manufacturers: Nippon Chemi-Con	RFQ

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

Part#: EKXJ161ELL681MM45S  Description: CAP ALUM 680UF 20% 160V RADIAL	Manufacturers: Nippon Chemi-Con	RFQ
Part#: EKXJ201ELL101MU20S  Description: CAP ALUM 100UF 20% 200V RADIAL	Manufacturers: Nippon Chemi-Con	RFQ

	Description: CAP ALUM 560UF 20% 160V RADIAL		7.11 04
55	Part#: EKXJ161ELL820MJ25S	Manufacturers: Nippon Chemi-Con	
111			RFQ
	Description: CAP ALUM 82UF 20% 160V RADIAL		

Part#: EKXJ201ELL151MJ50S  Description: CAP ALUM 150UF 20% 200V RADIAL	Manufacturers: Nippon Chemi-Con	RFQ
Part#: EKXJ161ELL471ML45S  Description: CAP ALUM 470UF 20% 160V RADIAL	Manufacturers: Nippon Chemi-Con	RFQ
Part#: EKXJ161ELL471MMN3S	Manufacturers: Nippon Chemi-Con	

But I	Description: CAP ALUM 470UF 20% 160V RADIAL		RFQ	
	Part#: EKXJ161ELL471MMN3S  Description: CAP ALUM 470UF 20% 160V RADIAL	Manufacturers: Nippon Chemi-Con	RFQ	
211	Part#: EKXJ161ELL471ML40S	Manufacturers: Nippon Chemi-Con		

Description: CAP ALUM 470UF 20% 160V RADIAL		
Part#: EKXJ201ELL101MJ35S	Manufacturers: Nippon Chemi-Con	RFQ
Description: CAP ALUM 100UF 20% 200V RADIAL		

Related keywords for <b>EKXJ161ELL681MM50</b> \$	5		
Nippon Chemi-Con EKXJ161ELL681MM50S	EKXJ161ELL681MM50S distributor	EKXJ161ELL681MM50S supplier	EKXJ161ELL681MM50S price
EKXJ161ELL681MM50S download datasheet	EKXJ161ELL681MM50S datasheet	EKXJ161ELL681MM50S stock	buy EKXJ161ELL681MM50S
Nippon Chemi-Con EKXJ161ELL681MM50S	United Chemi-Con EKXJ161ELL681MM50S		





RFQ

