

## EKXJ401ELL151ML50S

UNITED CHEMI-CON

Part Number: EKXJ401ELL151ML50S Manufacturer Nippon Chemi-Con

**Description** CAP ALUM 150UF 20% 400V 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** 

PRODUCT PARAMETER

Images are for reference only. See Product Specifications for product details. Buy EKXJ401ELL151ML50S with confidence from Component-World.HK, 1 Year Warranty

Part Number   EXXJ401ELL151ML50S   Manufacturer   Nippon Chemi-Con     Description   CAP ALUM 150UF 20% 400V RADIAL   Lead Free Status / ROHS Status   Lead free / ROHS Compliant     Data sheet   RoHS Campliant   Roding   Radial Lead Part Number Guide   Radial Lead Part Number Guide     Category   Capacitors   Voltage - Rated   400V   400V     Tolerance   20%   Surface Mount Land Size   -	Į.					
Quantity Available       39437 pcs       Data sheet       KXJ Series Radial Lead Part Number Guide         Category       Capacitors       Voltage - Rated       400V         Tolerance       ±20%       Surface Mount Land Size       -         Size / Dimension       0.630° Dia (16.00mm)       Series       KXJ         Ripple Current @ Low Frequency       995mA @ 120Hz       Ripple Current @ High Frequency       2.23875A @ 100kHz         Ratings       AEC-Q200       Polarization       Polar         Packaging       Bulk       Package / Case       Radial, Can         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       150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Part Number	EKXJ401ELL151ML50S	Manufacturer	Nippon Chemi-Con	
Quantity Available     39437 pcs     Data sheet     Radial Lead Part Number Guide       Category     Capacitors     Voltage - Rated     400V       Tolerance     ±20%     Surface Mount Land Size     -       Size / Dimension     0.630° Dia (16.00mm)     Series     KXJ       Ripple Current @ Low Frequency     995mA @ 120Hz     Ripple Current @ High Frequency     2.23875A @ 100kHz       Ratings     AEC-Q200     Polarization     Polar       Packaging     Bulk     Package / Case     Radial, Can       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     150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Description	CAP ALUM 150UF 20% 400V RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Tolerance ±20% Surface Mount Land Size - Size / Dimension 0.630" Dia (16.00mm) Series KXJ  Ripple Current @ Low Frequency 995mA @ 120Hz Ripple Current @ High Frequency 2.23875A @ 100kHz  Ratings AEC-Q200 Polarization Polar  Packaging Bulk Package / Case Radial, Can  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 150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Quantity Available	39437 pcs	Data sheet		
Size / Dimension0.630" Dia (16.00mm)SeriesKXJRipple Current @ Low Frequency995mA @ 120HzRipple Current @ High Frequency2.23875A @ 100KHzRatingsAEC-Q200PolarizationPolarizationPolarPackagingBulkPackage / CaseRadial, CanOperating Temperature-40°C ~ 105°CMounting TypeThrough HoleMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time16 WeeksLifetime @ Temp.12000 Hrs @ 105°CLead Spacing0.295" (7.50mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)2.028" (51.50mm)ESR (Equivalent Series Resistance)-Detailed Description150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Category	<u>Capacitors</u>	Voltage - Rated	400V	
Ripple Current @ Low Frequency       995mA @ 120Hz       Ripple Current @ High Frequency       2.23875A @ 100kHz         Ratings       AEC-Q200       Polarization       Polar         Packaging       Bulk       Package / Case       Radial, Can         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       150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Tolerance	±20%	Surface Mount Land Size	-	
Ratings AEC-Q200 Polarization Polar Packaging Bulk Package / Case Radial, Can 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 150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Size / Dimension	0.630" Dia (16.00mm)	Series	KXJ	
Packaging Bulk Package / Case Radial, Can  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 150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Ripple Current @ Low Frequency	995mA @ 120Hz	Ripple Current @ High Frequency	2.23875A @ 100kHz	
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       150μF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Ratings	AEC-Q200	Polarization	Polar	
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time16 WeeksLifetime @ Temp.12000 Hrs @ 105°CLead Spacing0.295" (7.50mm)Lead Free Status / RoHS StatusLead free / RoHS CompliantHeight - Seated (Max)2.028" (51.50mm)ESR (Equivalent Series Resistance)-Detailed Description150μF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Packaging	Bulk	Package / Case	Radial, Can	
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       150μF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Operating Temperature	-40°C ~ 105°C	Mounting Type	Through Hole	
Lead Free Status / RoHS Status       Lead free / RoHS Compliant       Height - Seated (Max)       2.028" (51.50mm)         ESR (Equivalent Series Resistance)       -       Detailed Description       150μF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	16 Weeks	
ESR (Equivalent Series Resistance) - Detailed Description 150µF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C		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)	
Capacitance    150μF    Applications    Automotive		ESR (Equivalent Series Resistanc	e) -	Detailed Description	150μF 400V Aluminum Electrolytic Capacitors Radial, Can 12000 Hrs @ 105°C	
		Capacitance	150μF	Applications	Automotive	

RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Nippon Chemi-Con series electronic components. We have 39437 pieces of Nippon Chemi-Con

EKXJ401ELL151ML50S in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

## Part#: EKXJ401ELL390MJ40S

**RELATED PRODUCTS** 



Description: CAP ALUM 39UF 20% 400V RADIAL

Part#: EKXJ401ELL180MJ20S

Description: CAP ALUM 18UF 20% 400V RADIAL

Description: CAP ALUM 22UF 20% 400V RADIAL

Description: CAP ALUM 120UF 20% 400V RADIAL

Description: CAP ALUM 100UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

RFQ

RFQ



Part#: EKXJ401ELL220MJ25S

Manufacturers: Nippon Chemi-Con

**RFQ** 



Part#: EKXJ401ELL121MMP1S

Manufacturers: Nippon Chemi-Con

**RFQ** 



Part#: EKXJ401ELL101MLP1S

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

RFQ



Description: CAP ALUM 120UF 20% 400V RADIAL

Part#: EKXJ401ELL121MMN3S

RFQ



Part#: EKXJ401ELL221MM50S Description: CAP ALUM 220UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

RFQ

RFQ



Description: CAP ALUM 10UF 20% 400V RADIAL

Part#: EKXJ401ELL151MM40S

Part#: EKXJ401ELL121MU50S

Part#: EKXJ401ELL100MJ16S

Manufacturers: Nippon Chemi-Con

RFQ



Description: CAP ALUM 150UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

RFQ



Part#: EKXJ401ELL330MJ35S

Description: CAP ALUM 33UF 20% 400V RADIAL

Description: CAP ALUM 120UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

**RFQ** 



Part#: EKXJ401ELL390MJ45S Description: CAP ALUM 39UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

RFQ

**RFQ** 



Description: CAP ALUM 120UF 20% 400V RADIAL

Part#: EKXJ401ELL121ML40S

Manufacturers: Nippon Chemi-Con

RFQ



Part#: EKXJ401ELL181MM45S Description: CAP ALUM 180UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con



Part#: EKXJ401ELL101MU45S

Description: CAP ALUM 100UF 20% 400V RADIAL

Description: CAP ALUM 82UF 20% 400V RADIAL

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

RFQ

RFQ



Description: CAP ALUM 120UF 20% 400V RADIAL

Part#: EKXJ401EC5820MUP1S

Part#: EKXJ401ELL121ML45S

Manufacturers: Nippon Chemi-Con

RFQ



Part#: EKXJ401ELL270MK20S

Manufacturers: Nippon Chemi-Con

RFQ



Description: CAP ALUM 27UF 20% 400V RADIAL

Part#: EKXJ401ELL101MU40S

Manufacturers: Nippon Chemi-Con

**RFQ** 



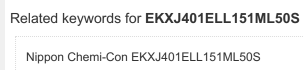
Description: CAP ALUM 100UF 20% 400V RADIAL

Part#: EKXJ401ELL270MJ30S

Manufacturers: Nippon Chemi-Con

RFQ





EKXJ401ELL151ML50S download datasheet

Nippon Chemi-Con EKXJ401ELL151ML50S

EKXJ401ELL151ML50S distributor EKXJ401ELL151ML50S datasheet

Description: CAP ALUM 27UF 20% 400V RADIAL

United Chemi-Con EKXJ401ELL151ML50S

EKXJ401ELL151ML50S supplier

EKXJ401ELL151ML50S stock



EKXJ401ELL151ML50S price

buy EKXJ401ELL151ML50S





