

## EMVA160GDA222MLH0S



Images are for reference only. See Product Specifications for product details. Buy EMVA160GDA222MLH0S with confidence from Component-World.HK, 1 Year Warranty

UNITED CHEMI-CON

Part Number: EMVA160GDA222MLH0S

Manufacturer Nippon Chemi-Con

**Description** CAP ALUM 2200UF 20% 16V SMD

Data sheet: MVA Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

**Request For Quotation** 

PRODUCT PARAMETER			
Part Number	EMVA160GDA222MLH0S	Manufacturer	Nippon Chemi-Con
Description	CAP ALUM 2200UF 20% 16V SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	35693 pcs	Data sheet	MVA Series
Category	<u>Capacitors</u>	Voltage - Rated	16V
Tolerance	±20%	Surface Mount Land Size	0.669" L x 0.669" W (17.00mm x 17.00mm)
Size / Dimension	0.630" Dia (16.00mm)	Series	Alchip™- MVA
Ripple Current @ Low Frequency	<b>y</b> 1.15A @ 120Hz	Ripple Current @ High Frequency	1.242A @ 100kHz
Ratings	-	Polarization	Polar
Packaging	Tape & Reel (TR)	Package / Case	Radial, Can - SMD
Other Names	565-2096-2	Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount	Manufacturer Standard Lead Time	16 Weeks
Lifetime @ Temp.	2000 Hrs @ 85°C	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.650" (16.50mm)
ESR (Equivalent Series Resistance	ce) -	Detailed Description	2200μF 16V Aluminum Electrolytic Capacitors Radial, Can - SMD 2000 Hrs @ 8
Capacitance	2200μF	Applications	General Purpose
			lectronic components. We have 35693 pieces of Nippon Chemi-Con
/A160GDA222MLH0S in stock availa © Email: info@Components-World.cor		iponents distributor at Component-world.com	m, our sales team will contact you within 24 hours.

Ripple Cu	ırrent @ Low Frequency	1.15A @ 120Hz	Ripple Current @ High Frequency	1.242A @ 100kHz		
Ratings		-	Polarization	Polar		
Packagin	α	Tape & Reel (TR)	Package / Case	Radial, Can - SMD		
Other Na		565-2096-2	Operating Temperature	-40°C ~ 85°C		
Mounting		Surface Mount	Manufacturer Standard Lead Time			
				10 vveeks		
Lifetime (		2000 Hrs @ 85°C	Lead Spacing	-		
Lead Free	Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.650" (16.50mm)		
ESR (Equ	ivalent Series Resistance)	-	Detailed Description	2200µF 16V Aluminum Electrolytic Capacitors Radial, Can - SMD	) 2000 Hrs @ 85°C	
Capacitar	nce	2200μF	Applications	General Purpose		
EMVA160GDA2				electronic components. We have 35693 pieces of Nippon Chemi-Cor om, our sales team will contact you within 24 hours.	n	
RELATED	PRODUCTS					
	Part#: EMVA160ADA331MHA0G Manufacturers: Nippon Chemi-Con			emi-Con	RFQ	
	Description: CAP ALUM 330	OUF 20% 16V SMD			111 @	
PSVA	Part#: EMVA250ADA221MF	HA0G	Manufacturers: Nippon Ch	emi-Con		
					RFQ	
	Description: CAP ALUM 220	OUF 20% 25V SMD				
- 25/14						
	Part#: EMVA160GDA472MN	MNOS	Manufacturers: Nippon Ch	emi-Con	RFQ	
	Description: CAP ALUM 470	00UF 20% 16V SMD				
-STA	Part#: EMVA160ADA101MF	F55G	Manufacturers: Nippon Ch	emi-Con		
					RFQ	
	Description: CAP ALUM 100	OUF 20% 16V SMD				
UNITED	Part#: EMVA201ARA220MK	ŒOS	Manufacturers: Nippon Ch	emi-Con	RFQ	
CHEMI-CON	Description: CAP ALUM 22U	JF 20% 200V SMD				
E-22/A	Part#: EMVA160GDA332MN	мноs	Manufacturers: Nippon Ch	emi-Con		
					RFQ	
	Description: CAP ALUM 330	00UF 20% 16V SMD				
	Part#: EMVA160ADA471MHA0G Manufacturers: Nippon Chemi-Con					
	Description: CAP ALUM 470UF 20% 16V SMD					
E SEVA	Part#: EMVA160ARA102Mk	KE0S	Manufacturers: Nippon Ch	emi-Con		
					RFQ	
	Description: CAP ALUM 100	00UF 20% 16V SMD				
=5TA						
	Part#: EMVA250ADA100ME	D55G	Manufacturers: Nippon Ch	emi-Con	RFQ	
	Description: CAP ALUM 10L	JF 20% 25V SMD				
	Part#: EMVA160ADA220MD	D55G	Manufacturers: Nippon Ch	emi-Con		
		JE 2007 ADV DAID			RFQ	
	Description: CAP ALUM 22U	JF 20% 16V SMD				
PSUA						
	Part#: EMVA160ADA151MF	<sup>5</sup> 80G	Manufacturers: Nippon Ch	emi-Con	RFQ	
	Description: CAP ALUM 150	OUF 20% 16V SMD				
B-BYVA	Part#: EMVA160GDA332ML	.NOS	Manufacturers: Nippon Ch	emi-Con		
	Description OAD ALLIM 200	OUT COOK ACK OND	<u> </u>		RFQ	
	Description: CAP ALUM 330	MONE 50% 108 21810				
UNITED	Part#: EMVA201ARA330Mk	(G5S	Manufacturers: Nippon Ch	emi-Con	RFQ	
CHEMI-CON	Description: CAP ALUM 33L	JF 20% 200V SMD				
PSSA	Part#: EMVA160ADA330ME	E55G	Manufacturers: Nippon Che	emi-Con		
		JE 000/ 401/01/2			RFQ	
	Description: CAP ALUM 33L	JF 20% 16V SMD				
	Part#: EMVA250ADA101MF	F80G	Manufacturers: Nippon Ch	emi-Con	RFQ	

RFQ Description: CAP ALUM 100UF 20% 25V SMD

Part#: EMVA250ADA151MHA0G Manufacturers: Nippon Chemi-Con RFQ Description: CAP ALUM 150UF 20% 25V SMD

Part#: EMVA160ADA221MF80G Manufacturers: Nippon Chemi-Con RFQ Description: CAP ALUM 220UF 20% 16V SMD

Manufacturers: Nippon Chemi-Con

RFQ Description: CAP ALUM 47UF 20% 16V SMD Part#: EMVA250ADA220ME55G Manufacturers: Nippon Chemi-Con RFQ

Description: CAP ALUM 22UF 20% 25V SMD Part#: EMVA160ADA681MJA0G Manufacturers: Nippon Chemi-Con RFQ

Related keywords for **EMVA160GDA222MLH0S** Nippon Chemi-Con EMVA160GDA222MLH0S EMVA160GDA222MLH0S distributor EMVA160GDA222MLH0S supplier EMVA160GDA222MLH0S price EMVA160GDA222MLH0S download datasheet EMVA160GDA222MLH0S datasheet EMVA160GDA222MLH0S stock buy EMVA160GDA222MLH0S







United Chemi-Con EMVA160GDA222MLH0S

Part#: EMVA160ADA470ME55G

Description: CAP ALUM 680UF 20% 16V SMD

Nippon Chemi-Con EMVA160GDA222MLH0S