

## EMVA500ADA4R7MD55G

Images are for reference only. See Product Specifications for product details.

## UNITED CHEMI-CON

Part Number: EMVA500ADA4R7MD55G Manufacturer Nippon Chemi-Con

**Description** CAP ALUM 4.7UF 20% 50V SMD

Data sheet: MVA Series

RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

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

Compo	00ADA4R7MD55G with confi onent-World.HK, 1 Year War				Request For Quotation
PRODUC1	T PARAMETER				
Part Num	nber	EMVA500ADA4R7MD55G	Manufacturer	Nippon Chemi-Con	
Descripti	ion	CAP ALUM 4.7UF 20% 50V SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant	
Quantity	Available	1229623 pcs	Data sheet	MVA Series	
		<u>Capacitors</u>	Voltage - Rated	50V	
Category		-	Surface Mount Land Size		
Toleranc		±20%		0.169" L x 0.169" W (4.30mm x 4.30mm)	
Size / Din		0.157" Dia (4.00mm)	Series	Alchip™- MVA	
	urrent @ Low Frequency	18mA @ 120Hz	Ripple Current @ High Frequency	27mA @ 100kHz	
Ratings			Polarization	Polar	
Packagin		Tape & Reel (TR)	Package / Case	Radial, Can - SMD	
Other Na		565-2128-2	Operating Temperature	-40°C ~ 85°C	
Mounting		Surface Mount	Manufacturer Standard Lead Time	16 Weeks	
Lifetime (	@ Temp.	2000 Hrs @ 85°C	Lead Spacing	-	
Lead Fre	ee Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.205" (5.20mm)	
ESR (Equ	uivalent Series Resistance)	-	Detailed Description	4.7µF 50V Aluminum Electrolytic Capacitors Radial, (	Can - SMD 2000 Hrs @ 85°C
Capacita	ance	4.7μF	Applications	General Purpose	
RFQ Email: info	o@Components-World.com  PRODUCTS			om, our sales team will contact you within 24 hours.	
UNITED CHEMI-CON	Part#: EMVA4R0ADA331N  Description: CAP ALUM 33		Manufacturers: Nippon Ch	lemi-Con	RFQ
	Description. CAP ALOW 33	00F 20% 4V 3WD			
-SUA	Part#: EMVA500ADA221M	JA0G	Manufacturers: Nippon Ch	nemi-Con	
	Description: CAP ALUM 22	OUF 20% 50V SMD			RFQ
75VA	Part#: EMVA500ADA101M	HA0G	Manufacturers: Nippon Ch	nemi-Con	
	Description: CAP ALUM 10	0UF 20% 50V SMD			RFQ
B didys	Part#: EMVA500ARA331M		Manufacturers: Nippon Ch	nemi-Con	RFQ
	Description: CAP ALUM 33	0UF 20% 50V SMD			
E-SDVA	Part#: EMVA500ARA471M	KG5S	Manufacturers: Nippon Ch	nemi-Con	DEO
	Description: CAP ALUM 47	OUF 20% 50V SMD			RFQ
u.	Part#: EMVA500GDA221M	IJA0G	Manufacturers: Nippon Ch	nemi-Con	
UNITED CHEMI-CON					
	Description: CAP ALUM 22	0UF 20% 50V SMD			RFQ
	Part#: EMVA500GDA102M		Manufacturers: Nippon Ch	nemi-Con	RFQ
E-23/-A	Part#: EMVA500GDA102M	IMN0S	Manufacturers: Nippon Ch	nemi-Con	. RFQ
-25V.A		IMN0S	Manufacturers: Nippon Ch	nemi-Con	
COSUA COSUA	Part#: EMVA500GDA102M	IMN0S 000UF 20% 50V SMD	Manufacturers: Nippon Ch		RFQ
OSUA OSUA	Part#: EMVA500GDA102M  Description: CAP ALUM 10	IMN0S 00UF 20% 50V SMD F80G			
-SUA	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M	IMN0S 000UF 20% 50V SMD F80G 2UF 20% 63V SMD		nemi-Con	. RFQ
-SUA	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22	IMN0S 100UF 20% 50V SMD F80G 2UF 20% 63V SMD	Manufacturers: Nippon Ch	nemi-Con	RFQ
-5UA	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M	IMN0S 100UF 20% 50V SMD IF80G 2UF 20% 63V SMD IF80G 20UF 20% 4V SMD	Manufacturers: Nippon Ch  Manufacturers: Nippon Ch	nemi-Con nemi-Con	. RFQ
UNITED	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M  Description: CAP ALUM 47	IMN0S  100UF 20% 50V SMD  1F80G  1UF 20% 63V SMD  1F80G  1UF 20% 4V SMD	Manufacturers: Nippon Ch	nemi-Con nemi-Con	. RFQ
UNITED	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M  Description: CAP ALUM 47	IMN0S 100UF 20% 50V SMD 1F80G 1UF 20% 63V SMD 1F80G 1UF 20% 4V SMD 1MN0S 1UF 20% 450V SMD	Manufacturers: Nippon Ch  Manufacturers: Nippon Ch	nemi-Con nemi-Con	. RFQ
	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M  Description: CAP ALUM 47  Part#: EMVA451GTR330M  Description: CAP ALUM 33	IMN0S 100UF 20% 50V SMD 1F80G 1F80G 10UF 20% 63V SMD 1MN0S 1MN0S 1UF 20% 450V SMD	Manufacturers: Nippon Ch  Manufacturers: Nippon Ch  Manufacturers: Nippon Ch	nemi-Con nemi-Con	. RFQ
UNITED	Part#: EMVA630ADA220M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M  Description: CAP ALUM 47  Part#: EMVA451GTR330M  Description: CAP ALUM 33  Part#: EMVA500ATR471M  Description: CAP ALUM 47	IMNOS 100UF 20% 50V SMD 1F80G 2UF 20% 63V SMD 1F80G 2UF 20% 4V SMD 1MNOS 3UF 20% 450V SMD  KG5S 20UF 20% 50V SMD	Manufacturers: Nippon Ch  Manufacturers: Nippon Ch  Manufacturers: Nippon Ch  Manufacturers: Nippon Ch	nemi-Con nemi-Con nemi-Con	RFQ RFQ
UNITED	Part#: EMVA500GDA102M  Description: CAP ALUM 10  Part#: EMVA630ADA220M  Description: CAP ALUM 22  Part#: EMVA4R0ADA471M  Description: CAP ALUM 47  Part#: EMVA451GTR330M  Description: CAP ALUM 33	IMNOS 100UF 20% 50V SMD 1F80G 2UF 20% 63V SMD 1F80G 2UF 20% 4V SMD 1MNOS 3UF 20% 450V SMD  KG5S 20UF 20% 50V SMD	Manufacturers: Nippon Ch  Manufacturers: Nippon Ch  Manufacturers: Nippon Ch	nemi-Con nemi-Con nemi-Con	RFQ RFQ

Description: CAP ALUM 47UF 20% 50V SMD Part#: EMVA630ADA100MF55G

Part#: EMVA500ADA470MF80G

Description: CAP ALUM 10UF 20% 63V SMD

Part#: EMVA500ADA330MF80G

Description: CAP ALUM 33UF 20% 50V SMD Part#: EMVA500GDA471MLH0S

Description: CAP ALUM 470UF 20% 50V SMD Part#: EMVA500ADA3R3MD55G

Description: CAP ALUM 3.3UF 20% 50V SMD Part#: EMVA500ADA220MF55G

Part#: EMVA500GDA102MLN0S

Description: CAP ALUM 1000UF 20% 50V SMD

Description: CAP ALUM 22UF 20% 50V SMD

Part#: EMVA500ADA100ME55G Description: CAP ALUM 10UF 20% 50V SMD Manufacturers: Nippon Chemi-Con

EMVA500ADA4R7MD55G supplier

EMVA500ADA4R7MD55G stock



EMVA500ADA4R7MD55G price

buy EMVA500ADA4R7MD55G







EMVA500ADA4R7MD55G download datasheet

Related keywords for  ${\tt EMVA500ADA4R7MD55G}$ 

EMVA500ADA4R7MD55G distributor

Nippon Chemi-Con EMVA500ADA4R7MD55G United Chemi-Con EMVA500ADA4R7MD55G

EMVA500ADA4R7MD55G datasheet

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ

RFQ