

EMVE500GDA102MMN0S

S SMVE

Images are for reference only.

See Product Specifications for product details.

Buy EMVE500GDA102MMN0S with confidence from

Component-World.HK, 1 Year Warranty

UNITED CHEMI-CON

Part Number: EMVE500GDA102MMN0S

Manufacturer Nippon Chemi-Con

Description CAP ALUM 1000UF 20% 50V SMD

Data sheet: MVE Series

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

=	0GDA102MMN0S wit				Request F	For Quotation
PRODUCT	Γ PARAMETER					
Part Nun	nber	EMVE500GDA102MMN0S		Manufacturer	Nippon Chemi-Con	
Descript	ion	CAP ALUM 1000UF 20% 50V SMD		Lead Free Status / RoHS Status	Lead free / RoHS Co	ompliant
Quantity	Available	28215 pcs		Data sheet	MVE Series	
Category	/	<u>Capacitors</u>	_	Voltage - Rated	50V	
Tolerand	e	±20%		Surface Mount Land Size	0.748" L x 0.748" W	(19.00mm x 19.00mm
Size / Di		0.709" Dia (18.00mm)		Series	Alchip™- MVE	
		ency 1.2A @ 120Hz		Ratings		
Polarizat		Polar Polar SMD		Packaging Other Names	Tape & Reel (TR)	
Package Operatin	g Temperature	Radial, Can - SMD -40°C ~ 105°C		Mounting Type	565-2258-2 Surface Mount	
	turer Standard Lead			Lifetime @ Temp.	2000 Hrs @ 105°C	
Lead Spa	acing	-		Lead Free Status / RoHS Status	Lead free / RoHS Co	ompliant
Height -	Seated (Max)	0.846" (21.50mm)		ESR (Equivalent Series Resistance) -	
Detailed	Description	1000μF 50V Aluminum Electrolytic Capacitors Radial, Ca	an - SMD 2000 Hrs @ 105°C	Capacitance	1000µF	
Applicat	ions	General Purpose				
EMVE500GDA		Stocking Distributor of Electronic Components. We specialize in available now. Request a quote from electronics components disd.com				
RELATED	PRODUCTS					
-SQE	Part#: EMVE630AD	DA330MHA0G	Manufacturers: Nippon Chemi-C	on		
		LUM 33UF 20% 63V SMD				RFQ
	Part#: EMVE500AD	DA3R3MD55G	Manufacturers: Nippon Chemi-C	on		
	Description: CAP A	LUM 3.3UF 20% 50V SMD				RFQ
	·					
- 5 NE	Part#: EMVE630AD	DA100MF55G	Manufacturers: Nippon Chemi-C	on		DEO
	Description: CAP A	LUM 10UF 20% 63V SMD	···			RFQ
CSVE	Part#: EMVE500AD	DAR47MD55G	Manufacturers: Nippon Chemi-C	on		
	Description: CAP A	LUM 0.47UF 20% 50V SMD				RFQ
CSVE	Part#: EMVE500AD	DA1R0MD55G	Manufacturers: Nippon Chemi-C	on		DEO
	Description: CAP A	LUM 1UF 20% 50V SMD				RFQ
E	Part#: EMVE500GI	DA471MLH0S	Manufacturers: Nippon Chemi-C	on		PEO
	Description: CAP A	LUM 470UF 20% 50V SMD				RFQ
-5 NE	Part#: EMVE630AD	DA220MF80G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 22UF 20% 63V SMD				
	Part#: EMVE500GI	DA471MMH0S	Manufacturers: Nippon Chemi-C	on		RFQ
7	Description: CAP A	LUM 470UF 20% 50V SMD				
EDMVE	Part#: EMVE500GI	DA331MLH0S	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 330UF 20% 50V SMD				
-510	Part#: EMVE500AD	DA470MF80G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 47UF 20% 50V SMD				
-5 NE	Part#: EMVE500AD	DA330MF80G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 33UF 20% 50V SMD				
E	Part#: EMVE500AF	RA331MKE0S	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 330UF 20% 50V SMD				
0502	Part#: EMVE630AD	DA3R3ME55G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 3.3UF 20% 63V SMD				
_						
- 5LE	Part#: EMVE630AD	DA101MJA0G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 100UF 20% 63V SMD				
-SLE	Part#: EMVE500AD	DA221MJA0G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 220UF 20% 50V SMD				
	Part#: EMVE630AD	DA1R0MD55G	Manufacturers: Nippon Chemi-C	on		RFQ
	Description: CAP A	LUM 1UF 20% 63V SMD				

Related keywords for EMVE500GDA102MMN0S

Nippon Chemi-Con EMVE500GDA102MMN0S

EMVE500GDA102MMN0S distributor

EMVE500GDA102MMN0S supplier

EMVE500GDA102MMN0S download datasheet

EMVE500GDA102MMN0S stock

buy EMVE500GDA102MMN0S

Nippon Chemi-Con EMVE500GDA102MMN0S

United Chemi-Con EMVE500GDA102MMN0S

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con

Manufacturers: Nippon Chemi-Con







RFQ

RFQ

RFQ

RFQ

Part#: EMVE500ADA2R2MD55G

Part#: EMVE500ADA4R7ME55G

Part#: EMVE630ADA2R2MD55G

Part#: EMVE500ADA220MF60G

Description: CAP ALUM 2.2UF 20% 50V SMD

Description: CAP ALUM 4.7UF 20% 50V SMD

Description: CAP ALUM 2.2UF 20% 63V SMD

Description: CAP ALUM 22UF 20% 50V SMD