

EXV227M050S9PAA

Images are for reference only. See Product Specifications for product details. Buy EXV227M050S9PAA with confidence from Component-World.HK, 1 Year Warranty

KEIVET Part Number: EXV227M050S9PAA

Manufacturer **KEMET**

Description CAP ALUM 220UF 20% 50V SMD

Data sheet: EXV 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	EXV227M050S9PAA	Manufacturer	KEMET
Description	CAP ALUM 220UF 20% 50V SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	223117 pcs	Data sheet	EXV Series
Category	<u>Capacitors</u>	Voltage - Rated	50V
Tolerance	±20%	Surface Mount Land Size	0.406" L x 0.406" W (10.30mm x 10.30mm)
Size / Dimension	0.394" Dia (10.00mm)	Series	EXV
Ripple Current @ Low Frequency	469mA @ 120Hz	Ripple Current @ High Frequency	670mA @ 100kHz
Ratings	AEC-Q200	Polarization	Polar
Packaging	Tape & Reel (TR)	Package / Case	Radial, Can - SMD
Operating Temperature	-55°C ~ 105°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	44 Weeks
Lifetime @ Temp.	5000 Hrs @ 105°C	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Impedance	340 mOhms
Height - Seated (Max)	0.413" (10.50mm)	ESR (Equivalent Series Resistance)) -
Detailed Description	220μF 50V Aluminum Electrolytic Capacitors Radial, Can - SMD 5000 Hrs @ 105°C	Capacitance	220µF
Applications	Automotive		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 223117 pieces of KEMET EXV227M050S9PAA in stock available			

RFQ Email: info@Components-World.com

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

Part#: EXV336M025S9GAA

RELATED PRODUCTS



Description: CAP ALUM 33UF 20% 25V SMD

Description: CAP ALUM 220UF 20% 10V SMD

Description: CAP ALUM 220UF 20% 6.3V SMD

Description: CAP ALUM 33UF 20% 16V SMD

Description: CAP ALUM 220UF 20% 16V SMD

Description: CAP ALUM 220UF 20% 6.3V SMD

Description: CAP ALUM 220UF 20% 35V SMD

Manufacturers: KEMET

Manufacturers: KEMET

RFQ

RFQ



Description: CAP ALUM 220UF 20% 10V SMD

Part#: EXV227M010A9MAA

Manufacturers: KEMET

RFQ



Part#: EXV227M6R3S9HAA

Part#: EXV227M010S9MAA

Manufacturers: KEMET

RFQ



Part#: EXV336M016A9GAA

Manufacturers: KEMET

RFQ



Part#: EXV227M016A9MAA

Manufacturers: KEMET

RFQ



Part#: EXV227M6R3A9HAA

Manufacturers: KEMET

RFQ



Part#: EXV227M035A9PAA

Manufacturers: KEMET

RFQ



Description: CAP ALUM 33UF 20% 25V SMD

Part#: EXV335M050S9BAA

Part#: EXV336M025A9GAA

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

Manufacturers: KEMET

RFQ



Description: CAP ALUM 3.3UF 20% 50V SMD

RFQ

RFQ



Part#: EXV227M025A9MAA Description: CAP ALUM 220UF 20% 25V SMD

Description: CAP ALUM 22UF 20% 6.3V SMD

RFQ



Description: CAP ALUM 220UF 20% 35V SMD

Part#: EXV226M6R3S9BAA

Part#: EXV227M035S9PAA

Manufacturers: KEMET

RFQ



Description: CAP ALUM 220UF 20% 50V SMD

Part#: EXV227M050A9PAA

Manufacturers: KEMET

RFQ



Part#: EXV335M050A9BAA

Manufacturers: KEMET

Manufacturers: KEMET

RFQ



Part#: EXV336M010S9DAA

Description: CAP ALUM 33UF 20% 10V SMD

Description: CAP ALUM 33UF 20% 10V SMD

Description: CAP ALUM SMD 105C 3.3UF 50VDC

RFQ



Part#: EXV336M010A9DAA

Manufacturers: KEMET

RFQ



Description: CAP ALUM 220UF 20% 25V SMD

Part#: EXV336M016S9GAA

Part#: EXV227M025S9MAA

Manufacturers: KEMET

RFQ



Part#: EXV227M016S9MAA Description: CAP ALUM 220UF 20% 16V SMD Manufacturers: KEMET

RFQ



Description: CAP ALUM 33UF 20% 16V SMD

Manufacturers: KEMET

RFQ



Related keywords for **EXV227M050S9PAA**

EXV227M050S9PAA supplier

EXV227M050S9PAA stock

EXV227M050S9PAA download datasheet

KEMET EXV227M050S9PAA

KEMET EXV227M050S9PAA EXV227M050S9PAA distributor



EXV227M050S9PAA price

buy EXV227M050S9PAA







EXV227M050S9PAA datasheet

Kemet [MIL] EXV227M050S9PAA