

## R82DC3680AA60J

PRODUCT PARAMETER



Images are for reference only. See Product Specifications for product details. Buy R82DC3680AA60J with confidence from Component-World.HK, 1 Year Warranty

KEIVET

Part Number: R82DC3680AA60J Manufacturer **KEMET** 

**Description** CAP FILM 0.68UF 5% 63VDC RADIAL

Data sheet: R82 Series, Automotive

RoHs Status: Lead free / RoHS Compliant

**Ship From:** Hong Kong

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

**Request For Quotation** 

Part Number	R82DC3680AA60J	Manufacturer	<u>KEMET</u>
Description	CAP FILM 0.68UF 5% 63VDC RADIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	493117 pcs	Data sheet	R82 Series, Automotive
Category	<u>Capacitors</u>	Voltage Rating - DC	63V
Voltage Rating - AC	40V	Tolerance	±5%
Termination	PC Pins	Size / Dimension	0.283" L x 0.177" W (7.20mm x 4.50mm)
Series	R82	Ratings	AEC-Q200
Packaging	Bulk	Package / Case	Radial
Other Names	399-6030 82DC3680AA60J	Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	29 Weeks	Lead Spacing	0.197" (5.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.378" (9.60mm)
Features	-	Dielectric Material	Polyester, Polyethylene Terephthalate (PET), Metallized - Stacked
Detailed Description	0.68µF Film Capacitor 40V 63V Polyester, Polyethylene Terephthalate (PET), Metallized - Stacked Radial	Capacitance	0.68μF
Applications	Automotive		

RFQ Email: info@Components-World.com

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 493117 pieces of KEMET R82DC3680AA60J 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#: R82DC3470Z360J

**RELATED PRODUCTS** 



Description: CAP FILM 0.47UF 5% 63VDC RADIAL

Part#: R82DC4100CK60J

Description: CAP FILM 1UF 5% 63VDC RADIAL

Manufacturers: KEMET

Manufacturers: KEMET

RFQ

RFQ



Part#: R82DC3680Z360K

Manufacturers: KEMET

RFQ



Description: CAP FILM 0.68UF 10% 63VDC RADIAL

Part#: R82DC3330Z360J

Manufacturers: KEMET

Manufacturers: KEMET

RFQ



Part#: R82DC3330DQ60J

Description: CAP FILM 0.33UF 5% 63VDC RADIAL

Description: CAP FILM 0.47UF 10% 63VDC RADIAL

RFQ



Description: CAP FILM 0.33UF 5% 63VDC RADIAL

Part#: R82DC3470DQ60K

Manufacturers: KEMET

RFQ



Description: CAP FILM 0.47UF 5% 63VDC RADIAL

Part#: R82DC3470DQ60J

Manufacturers: KEMET

RFQ



Part#: R82DC3470AA60J

Manufacturers: KEMET

RFQ



Part#: R82DC4100AA60J

Description: CAP FILM 1UF 5% 63VDC RADIAL

Description: CAP FILM 0.47UF 5% 63VDC RADIAL

Manufacturers: KEMET

RFQ



Part#: R82DC4100DQ60J

Description: CAP FILM 1UF 5% 63VDC RADIAL

Description: CAP FILM 1UF 10% 63VDC RADIAL

Description: CAP FILM 0.33UF 10% 63VDC RADIAL

Description: CAP FILM 0.33UF 10% 63VDC RADIAL

Description: CAP FILM 1UF 10% 63VDC RADIAL

RFQ



Part#: R82DC4100Z360K

Manufacturers: KEMET

Manufacturers: KEMET

RFQ



Part#: R82DC3330Z360K

Manufacturers: KEMET

RFQ



Part#: R82DC3330AA60K

Manufacturers: KEMET

RFQ



Part#: R82DC4100DQ60K

Manufacturers: KEMET RFQ



Description: CAP FILM 0.47UF 10% 63VDC RADIAL

Part#: R82DC3470AA60K

Manufacturers: KEMET

RFQ



Description: CAP FILM 1UF 10% 63VDC RADIAL

Part#: R82DC4100Z360J

Manufacturers: KEMET

Manufacturers: KEMET

RFQ

RFQ



Part#: R82DC3470SH60J Description: CAP FILM 0.47UF 5% 63VDC RADIAL

Manufacturers: KEMET

RFQ



Description: CAP FILM 1UF 5% 63VDC RADIAL

Manufacturers: KEMET

RFQ



Part#: R82DC4100AA60K

Part#: R82DC4100SH60J

Manufacturers: KEMET

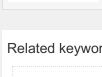


Description: CAP FILM 1UF 10% 63VDC RADIAL

R82DC3680AA60J download datasheet

KEMET R82DC3680AA60J

RFQ



R82DC3680AA60J supplier

R82DC3680AA60J stock

Related keywords for R82DC3680AA60J KEMET R82DC3680AA60J

R82DC3680AA60J distributor



R82DC3680AA60J price

buy R82DC3680AA60J







R82DC3680AA60J datasheet

Kemet [MIL] R82DC3680AA60J