

C4CAPUB3100AA0J

 <small>Images are for reference only. See Product Specifications for product details. Buy C4CAPUB3100AA0J with confidence from Component-World.HK, 1 Year Warranty</small>	KEMET Part Number: C4CAPUB3100AA0J Manufacturer: KEMET Description: CAP FILM 0.1UF 5% 1200VDC AXIAL Data sheet: C4C Series Power Film Capacitors Catalog	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
--	--	---

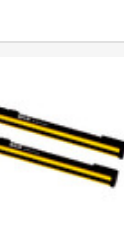
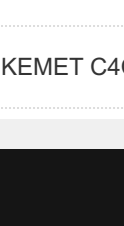
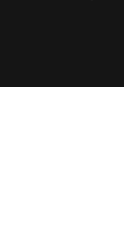
[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	C4CAPUB3100AA0J	Manufacturer	KEMET
Description	CAP FILM 0.1UF 5% 1200VDC AXIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	57076 pcs	Data sheet	C4C Series Power Film Capacitors Catalog
Category	Capacitors	Voltage Rating - DC	1200V (1.2kV)
Voltage Rating - AC	500V	Tolerance	±5%
Termination	PC Pins	Size / Dimension	0.551" Dia x 1.299" L (14.00mm x 33.00mm)
Series	C4C	Ratings	-
Packaging	Bulk	Package / Case	Axial
Other Names	399-13865 4CAPUB3100AA0J	Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	23 Weeks	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	-
Features	-	ESR (Equivalent Series Resistance)	13.4 mOhms
Dielectric Material	Polypropylene (PP), Metallized	Detailed Description	0.1μF Film Capacitor 500V 1200V (1.2kV) Polypropylene (PP), Metallized Axial
Capacitance	0.1μF	Applications	DC Link, DC Filtering; High Frequency, Switching; Snubber

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 57076 pieces of KEMET C4CAPUB3100AA0J in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

 Part#: C4CAPUC3150AA0J Description: CAP FILM 0.15UF 5% 1.2KVDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4C-SA21030A10000 Description: CORE SENDER 2100MM/30MM	Manufacturers: SICK	RFQ
 Part#: C4CAPUC3220AA1J Description: CAP FILM 0.22 UF 5% 500 VAC POWE	Manufacturers: KEMET	RFQ
 Part#: C4C-SA19530A10000 Description: CORE SENDER 1950MM/30MM	Manufacturers: SICK	RFQ
 Part#: C4C-SA16530A10000 Description: CORE SENDER 1650MM/30MM	Manufacturers: SICK	RFQ
 Part#: C4CAWUC3150AA1J Description: CAP FILM 0.15UF 5% 2KVDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4C-SA18010A10000 Description: CORE SENDER 1800MM/14MM	Manufacturers: SICK	RFQ
 Part#: C4C-SA19510A10000 Description: CORE SENDER 1950MM/14MM	Manufacturers: SICK	RFQ
 Part#: C4CAWUC3220AA1J Description: CAP FILM 0.22 UF 5% 630 VAC POWE	Manufacturers: KEMET	RFQ
 Part#: C4CAPUB3100AA1J Description: CAP FILM 0.1 UF 5% 500 VAC POWER	Manufacturers: KEMET	RFQ
 Part#: C4CAWUD3220AA1J Description: CAP FILM 0.22UF 5% 2KVDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4C-SA18030A10000 Description: CORE SENDER 1800MM/30MM	Manufacturers: SICK	RFQ
 Part#: C4CAPUC3470AA1J Description: CAP FILM 0.47UF 5% 1200VDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4CAWUD3330AA1J Description: CAP FILM 0.33UF 5% 2KVDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4C-SA16510A10000 Description: CORE SENDER 1650MM/14MM	Manufacturers: SICK	RFQ
 Part#: C4CAWUC3100AA0J Description: CAP FILM 0.1UF 5% 2KVDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4CAMUD4100AA1J Description: CAP FILM 1UF 5% 850VDC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4CAPUC3220AA0J Description: CAP FILM 0.22UF 5% 500VAC AXIAL	Manufacturers: KEMET	RFQ
 Part#: C4C-SA15030A10000 Description: CORE SENDER 1500MM/30MM	Manufacturers: SICK	RFQ
 Part#: C4C-SA21010A10000 Description: CORE SENDER 2100MM/14MM	Manufacturers: SICK	RFQ

Related keywords for [C4CAPUB3100AA0J](#)

KEMET C4CAPUB3100AA0J	C4CAPUB3100AA0J distributor	C4CAPUB3100AA0J supplier	C4CAPUB3100AA0J price
C4CAPUB3100AA0J download datasheet	C4CAPUB3100AA0J datasheet	C4CAPUB3100AA0J stock	buy C4CAPUB3100AA0J
KEMET C4CAPUB3100AA0J	Kemet [ML] C4CAPUB3100AA0J		