

CB182G0105JBC



Part Number: [CB182G0105JBC](#)
Manufacturer: [AVX Corporation](#)
Description: CAP FILM 1UF 5% 250VDC 6054
Data sheet: [CB Series Datasheet](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
 See Product Specifications for product details.
Buy CB182G0105JBC with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	CB182G0105JBC	Manufacturer	AVX Corporation
Description	CAP FILM 1UF 5% 250VDC 6054	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	35516 pcs	Data sheet	CB Series Datasheet
Category	Capacitors	Voltage Rating - DC	250V
Voltage Rating - AC	160V	Tolerance	±5%
Termination	Solder Pads	Size / Dimension	0.602" L x 0.539" W (15.30mm x 13.70mm)
Series	CB	Ratings	-
Packaging	Cut Tape (CT)	Package / Case	6054 (153137 Metric)
Other Names	478-7489-1	Operating Temperature	-55°C ~ 125°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Manufacturer Standard Lead Time	14 Weeks	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.236" (6.00mm)
Features	-	Dielectric Material	Polyester, Polyethylene Terephthalate (PET), Metallized - Stacked
Detailed Description	1µF Film Capacitor 160V 250V Polyester, Polyethylene Terephthalate (PET), Metallized - Stacked 6054 (153137 Metric)	Capacitance	1µF
Applications	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all AVX Corporation series electronic components. We have 35516 pieces of AVX Corporation CB182G0105JBC 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#: CB182E0475KBC Description: CAP FILM 4.7UF 10% 100VDC 6054	Manufacturers: AVX Corporation	RFQ
	Part#: CB181P-150 Description: CIR BRKR 150A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-100 Description: CIR BRKR 100A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB184F-100 Description: CIR BRKR 100A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB184F-110 Description: CIR BRKR 110A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-70 Description: CIR BRKR 70A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-110 Description: CIR BRKR 110A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-60 Description: CIR BRKR 60A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB184F-35 Description: CIR BRKR 35A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB182D0475KBC Description: CAP FILM 4.7UF 10% 63VDC 6054	Manufacturers: AVX Corporation	RFQ
	Part#: CB184F-30 Description: CIR BRKR 30A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB182K0274JBC Description: CAP FILM 0.27UF 5% 630VDC SMD	Manufacturers: AVX Corporation	RFQ
	Part#: CB184F-120 Description: CIR BRKR 120A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB184F-150 Description: CIR BRKR 150A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB184F-25 Description: CIR BRKR 25A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-135 Description: CIR BRKR 135A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB181P-80 Description: CIR BRKR 80A 30VDC AUTO RESET	Manufacturers: Bussmann (Eaton)	RFQ
	Part#: CB182G0105KBC Description: CAP FILM 1UF 10% 250VDC 6054	Manufacturers: AVX Corporation	RFQ
	Part#: CB182D0475JBC Description: CAP FILM 4.7UF 5% 63VDC 6054	Manufacturers: AVX Corporation	RFQ
	Part#: CB184F-135 Description: CIR BRKR 135A PUSH-RESET	Manufacturers: Bussmann (Eaton)	RFQ

Related keywords for CB182G0105JBC

AVX Corporation CB182G0105JBC	CB182G0105JBC distributor	CB182G0105JBC supplier	CB182G0105JBC price
CB182G0105JBC download datasheet	CB182G0105JBC datasheet	CB182G0105JBC stock	buy CB182G0105JBC
AVX Corporation CB182G0105JBC	AVX Corporation [MIL] CB182G0105JBC		