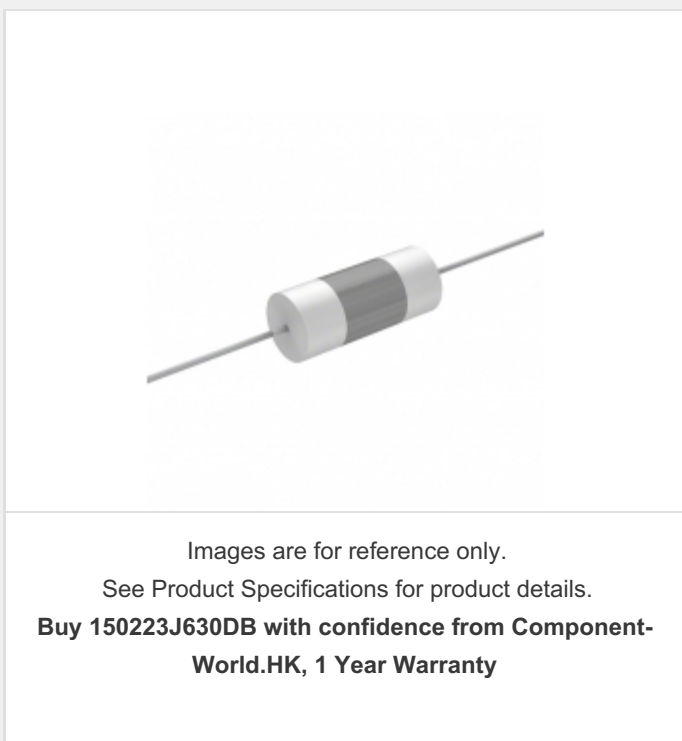


150223J630DB



Part Number: 150223J630DB
Manufacturer: [Cornell Dubilier Electronics](#)
Description: CAP FILM 0.022UF 5% 630VDC AXIAL
Data sheet: [PDF 150 Type](#)

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

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	150223J630DB	Manufacturer	Cornell Dubilier Electronics
Description	CAP FILM 0.022UF 5% 630VDC AXIAL	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	98448 pcs	Data sheet	150 Type
Category	Capacitors	Voltage Rating - DC	630V
Voltage Rating - AC	220V	Tolerance	±5%
Termination	PC Pins	Size / Dimension	0.276" Dia x 0.650" L (7.00mm x 16.50mm)
Series	150	Ratings	-
Packaging	Bulk	Package / Case	Axial
Other Names	150223J630DB-ND 338-3236	Operating Temperature	-55°C ~ 125°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	20 Weeks	Lead Spacing	-
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	-
Features	-	Dielectric Material	Polyester, Metallized
Detailed Description	0.022µF Film Capacitor 220V 630V Polyester, Metallized Axial	Capacitance	0.022µF
Applications	General Purpose		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Cornell Dubilier Electronics series electronic components. We have 98448 pieces of Cornell Dubilier Electronics 150223J630DB 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#: 150222K1000CB Description: CAP FILM 2200PF 10% 1KVDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150224-2020-RB-WD Description: CONN 24POS 2MM SOCKET STR PC SMD	Manufacturers: 3M	RFQ
	Part#: 150223K1000HC Description: CAP FILM 0.022UF 10% 1KVDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150222J630AA Description: CAP FILM 2200PF 5% 630VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150223J400BB Description: CAP FILM 0.022UF 5% 400VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150223K250BB Description: CAP FILM 0.022UF 250VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150224-2000-RB-WD Description: CONN 24POS 2MM SOCKET STR PC SMD	Manufacturers: 3M	RFQ
	Part#: 1502230 Description: BAG STATIC SHLD MTL OUT 30"X22"	Manufacturers: SCS	RFQ
	Part#: 150224-5002-RB Description: CONN 24POS 2MM SOCKET R/A PC MT	Manufacturers: 3M	RFQ
	Part#: 150224-2020-RB Description: CONN 24POS 2MM SOCKET STR PC SMD	Manufacturers: 3M	RFQ
	Part#: 150224-2000-TH-WD Description: CONN SOCKET 2MM 24POS SMD 15GOLD	Manufacturers: 3M	RFQ
	Part#: 150222J630BB Description: CAP FILM 2200PF 5% 630VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150224-2000-TH Description: CONN SOCKET 2MM 24POS SMD 15GOLD	Manufacturers: 3M	RFQ
	Part#: 150222J1000CB Description: CAP FILM 2200PF 5% 1KVDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150224-2000-RB Description: 3M BOARDMOUNT SOCKET 1502 SERIES	Manufacturers: 3M	RFQ
	Part#: 150223J250BB Description: CAP FILM 0.022UF 5% 250VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150223J1000HC Description: CAP FILM 0.022UF 5% 1KVDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150223K630DB Description: CAP FILM 0.022UF 630VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ
	Part#: 150222-6002-TH Description: CONN SOCKET 2MM 22POS T/H 15GOLD	Manufacturers: 3M	RFQ
	Part#: 150222K630BB Description: CAP FILM 2200PF 10% 630VDC AXIAL	Manufacturers: Cornell Dubilier Electronics	RFQ

Related keywords for **150223J630DB**

Cornell Dubilier Electronics 150223J630DB	150223J630DB distributor	150223J630DB supplier	150223J630DB price
150223J630DB download datasheet	150223J630DB datasheet	150223J630DB stock	buy 150223J630DB
Cornell Dubilier Electronics 150223J630DB	Cornell Dubilier 150223J630DB	Cornell Dubilier Electronics (CDE) 150223J630DB	