









	<p>170823J630IE</p>
	<p>Manufacturer Part Number: 170823J630IE</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Manufacturer/Brand: Cornell Dubilier Electronics</p>
	<p>Part of Description: CAP FILM 0.082UF 5% 630VDC AXIAL</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datasheets:  170823J630IE.pdf</p>
	<p>RoHs Status: Request inventory verification / Request inventory verification</p>
	<p>Stock Condition: New original, 2664 pcs Stock Available.</p>
	<p>Ship From: Hong Kong</p>
	<p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>

Specifications	
Part Number	170823J630IE
Manufacturer	Cornell Dubilier Electronics
Description	CAP FILM 0.082UF 5% 630VDC AXIAL
Category	Capacitors > Film Capacitors
Part Status	2664 pcs Stock
Voltage Rating - DC	630V
Voltage Rating - AC	250V
Tolerance	±5%
Termination	PC Pins
Size / Dimension	0.394" Dia x 1.102" L (10.00mm x 28.00mm)
Series	170
Packaging	Bulk
Package / Case	Axial
Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole
Lead Spacing	-
Height - Seated (Max)	-
Features	Low ESR
ESR (Equivalent Series Resistance)	-
Dielectric Material	Polypropylene (PP), Metallized
Capacitance	0.082μF
Applications	DC Link, DC Filtering

You May Be Also Be interested

<p>In:</p>  <p>170823K250FB Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 250VDC AXIAL</p>	 <p>170823-9 TE Connectivity AMP Connectors CONN RCPT SLEEVE 0.11 1POS CLEAR</p>	 <p>170823J400GC Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 5% 400VDC AXIAL</p>	 <p>170823K400GC Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 400VDC AXIAL</p>
 <p>170823-9 Agastat Relays / TE Connectivity CONN RCPT SLEEVE 0.11 1POS CLEAR</p>	 <p>170823K630IE Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 630VDC AXIAL</p>	 <p>170823J160BB Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 5% 160VDC AXIAL</p>	 <p>170823K160BB Cornell Dubilier Electronics (CDE) CAP FILM 0.082UF 160VDC AXIAL</p>

170823J630IE Related keyword

More

170823J630IE Cornell Dubilier Electronics	170823J630IE Data Sheet	170823J630IE Datasheets	170823J630IE PDF	Cornell Dubilier Electronics 170823J630IE
170823J630IE Electronic	170823J630IE Components	170823J630IE Distributor	170823J630IE Image	170823J630IE Part
170823J630IE Price	170823J630IE Manufacturer	170823J630IE Picture	170823J630IE Stock	170823J630IE Inventory
170823J630IE New	170823J630IE Original	170823J630IE Warranted	170823J630IE RFQ	170823J630IE Order Online