


	<b>FMA6E0153K02L</b>
	<b>Manufacturer Part Number:</b> <a href="#">FMA6E0153K02L</a>
	<b>Manufacturer/Brand:</b> <a href="#">AVX Corporation</a>
	<b>Part of Description:</b> CAP FILM 0.015UF 10% 630VDC RAD
<b>Datasheets:</b>  <a href="#">FMA6E0153K02L.pdf</a>	<b>RoHs Status:</b>  Lead free / RoHS
<b>Stock Condition:</b> Compliant New original, Stock Available.	<b>Ship From:</b> Hong Kong
<b>Image may be representation. See specs for product details.</b>	<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS






### Specifications

Part Number	<a href="#">FMA6E0153K02L</a>
Manufacturer	<a href="#">AVX Corporation</a>
Description	CAP FILM 0.015UF 10% 630VDC RAD
Category	<a href="#">Capacitors &gt; Film Capacitors</a>
Part Status	<a href="#">Require For Quote &amp; Check Stock</a>
Voltage Rating - DC	630V
Voltage Rating - AC	-
Tolerance	±10%
Termination	PC Pins
Size / Dimension	0.512" L x 0.197" W (13.00mm x 5.00mm)
Series	FM
Packaging	Bulk
Package / Case	Radial
Operating Temperature	-40°C ~ 105°C
Mounting Type	Through Hole
Lead Spacing	0.394" (10.00mm)
Height - Seated (Max)	0.453" (11.50mm)
Features	-
ESR (Equivalent Series Resistance)	-
Dielectric Material	Polypropylene (PP), Metallized
Capacitance	0.015µF
Applications	DC Link, DC Filtering

FMA6E0153K02L Electronic Components is 100% New Original from YIC Distributor, Search FMA6E0153K02L Datasheets, PDF, Inventory at Y-IC.com Online, Order FMA6E0153K02L AVX Corporation with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ FMA6E0153K02L Email: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### You May Be Also Be interested

In:

 <p><b>FMA6</b> Carlo Gavazzi SEN PROX MAG NO</p>	 <p><b>FMA7</b> ROHM ROHM SOT-153SM</p>	 <p><b>FMA6</b> ROHM ROHM SOT-153SM</p>	 <p><b>FMA7AT148</b> Rohm Semiconductor TRANS PREBIAS DUAL PNP SMT5</p>
 <p><b>FMA5A T148</b> ROHM FMA5A T148 ROHM</p>	 <p><b>FMA7A T148</b> ROHM FMA7A T148 ROHM</p>	 <p><b>FMA6E0123K02L</b> AVX Corporation CAP FILM 0.012UF 10% 630VDC RAD</p>	 <p><b>FMA5AT148</b> Rohm Semiconductor TRANS PREBIAS DUAL PNP SMT5</p>

### Related Hot keyword

[More](#)

- |                                               |                                            |                                           |                                     |                                               |
|-----------------------------------------------|--------------------------------------------|-------------------------------------------|-------------------------------------|-----------------------------------------------|
| <a href="#">FMA6E0153K02L AVX Corporation</a> | <a href="#">FMA6E0153K02L Data Sheet</a>   | <a href="#">FMA6E0153K02L Datasheets</a>  | <a href="#">FMA6E0153K02L PDF</a>   | <a href="#">AVX Corporation FMA6E0153K02L</a> |
| <a href="#">FMA6E0153K02L Electronic</a>      | <a href="#">FMA6E0153K02L Components</a>   | <a href="#">FMA6E0153K02L Distributor</a> | <a href="#">FMA6E0153K02L Image</a> | <a href="#">FMA6E0153K02L Part</a>            |
| <a href="#">FMA6E0153K02L Price</a>           | <a href="#">FMA6E0153K02L Manufacturer</a> | <a href="#">FMA6E0153K02L Picture</a>     | <a href="#">FMA6E0153K02L Stock</a> | <a href="#">FMA6E0153K02L Inventory</a>       |
| <a href="#">FMA6E0153K02L New</a>             | <a href="#">FMA6E0153K02L Original</a>     | <a href="#">FMA6E0153K02L Warranted</a>   | <a href="#">FMA6E0153K02L RFQ</a>   | <a href="#">FMA6E0153K02L Order Online</a>    |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited