## Micronics Product Specification

## **FP03 Style Filter Plate**





Materials:

Plate: Copper Alloy, Matte Tin Plated Leads: Copper Alloy, .025" ± .002" Dia, Gold Plated

Working Voltage: 100 VDC Max. Current: 5 Amps DC Insulation Resistance @ 25 °C: 10 G $\Omega$  Min. Operating Temperature: -55 °C - +125 °C 
 No. of Filtered Lines Per Row
 "A"

 1
 .530

 2 or 3
 .430

 4 or 5
 .330

Filtering Options: See Filter Options Chart Lead Configurations: See Lead Options Chart

Ordering Information:

<u>Style</u>	<u># of Rows</u>	<u># of Filters Per Row</u>	Lead Configuration	Filter Design	
FP03	- 1 (1 or 2)	05 (01 thru 05)	- S (S,L,R, or B)	Q (See Filter Options)	
Examp	ole: Part	Number: FP03-205-S FP03 Style F		ht Leads, 1000 pF "Pi" Circu	ıit.

Unless otherwise specified, single row designs utilize the bottom row. For custom lead configurations consult the factory.

## CALL OUR SALES DEPARTMENT FOR MORE INFORMATION OR VARIATIONS OF THIS PRODUCT.

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