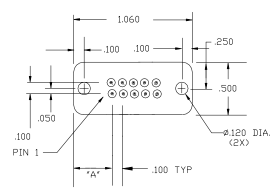
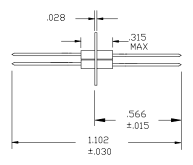
Micronics Product Specification

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 Ω 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>	# of Filters Per Row	Lead Configuration	Filter Design	
FP03	- 1 (1 or 2)	05 (01 thru 05)	- S (S,L,R, or B)	Q (See Filter Options)	
Example: Part Number:			FP03-205-SQ FP03 Style Plate, 2 rows of 5, Straight Leads, 1000 pF "Pi" Circuit.		

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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