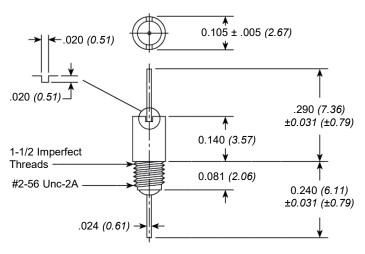


RoHS

Threaded Miniature Spanner Filters

Excellent for applications that require many lines to be filtered in close proximity





Built and tested in accordance with MIL-PRF-15733. Dimensions in inches (mm)

Insertion Tool

Part Number:

54-874-020



Features

- Space saving #2-56 designed without a hex and does not require soldering for installation
- Easy swap that allows for flexibility in filter replacement and capacitance substitution
- Flexibility in filter placement
- Custom designs available

Applications

- Microwave applications
- Frequency synthesizers
- Power amplifiers
- Millimeter wave radios
- Commercial and high-reliability applications

Electrical Specifications

Operating Temperature: -55°C to +125°C

Voltage Rating: 50 VDC
Current Rating: 5 A

Effective Filtering: 1 MHz to 10 GHz
Capacitance: to 10,000 pF

Dielectric Withstanding

Voltage: 125 VDC

Mechanical Specifications

Center Spacing:0.110"Lead Finish:GoldBushing Finish:Gold

Tightening Torque: 14 oz-in (± 2) (0.11Nm)

Part Number	Cap (pF)	Max. Tolerance	Circuit	Current	Voltage	DWV	I.R.	Temperature Range
54-874-010	10	+0%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-011	39	+50%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-012	100	+50%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-013	390	+50%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-014	1000	+50%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-015	2000	+50%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-016	3300	+100%/-0%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C
54-874-017	4700	+100%/-0%	С	5 A	50 VDC	125 VDC	1000 MΩ	-55°C to +125°C
54-874-018	10000	+80%/-20%	С	5 A	50 VDC	125 VDC	1000 ΜΩ	-55°C to +125°C

^{*}Add an "F" after the 54 to designate RoHS, as the part numbers as shown are not RoHS. Example 54F-874-010

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

API Technologies:

54-874-013 54-874-015 54-874-011 54F-874-010 54-874-016