# FRFS-0353-2



#### For Epcos saw filter P/N B4959

REV 1.00



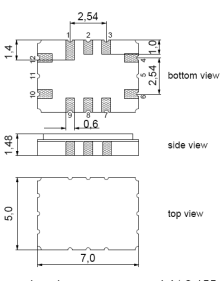
The FRFS-0353-2 is a high performance RF/Microwave production type fixture for testing Epcos saw filter P/N B4959. This fixture is constructed to provide repeatable measurements in a production environment. The FRFS-0353-2 test fixture feature fast load/unload clamshell type cover.

# ELECTRICAL/ MECHANICAL SPECIFICATIONS

PARAMETER	SPECIFICATION*
FREQUENCY RANGE	DC – 150 MHz
RF PORTS	4
DC PINS	0
MATING INTERFACE	SMA JACK (FEMALE)

SMD ceramic package QCC12C

# PACKAGE FOOTPRINT



Dimensions in mm, approx. weight 0,155 g

Electro-Photonics LLC reserves the right to modify drawings, configurations, specifications, and design at any time without prior notification.

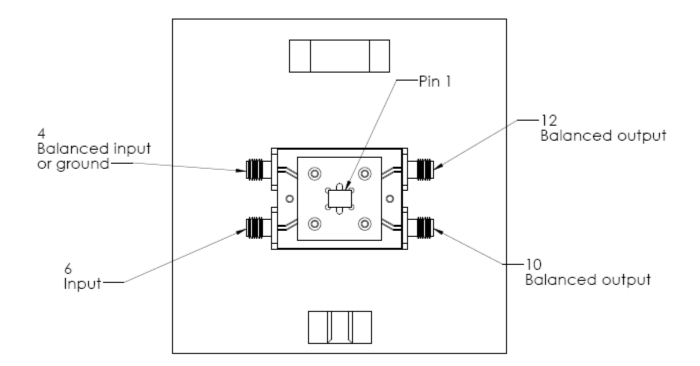
FIXTURES



2740 SW Martin Downs Blvd, #122 • Palm City, FL 34990 • 772-485-0927 SALES@ELECTRO-PHOTONICS.COM • WWW.ELECTRO-PHOTONICS.COM For Epcos saw filter P/N B4959

REV 1.00

#### WIRING DIAGRAM



Electro-Photonics LLC reserves the right to modify drawings, configurations, specifications, and design at any time without prior notification.

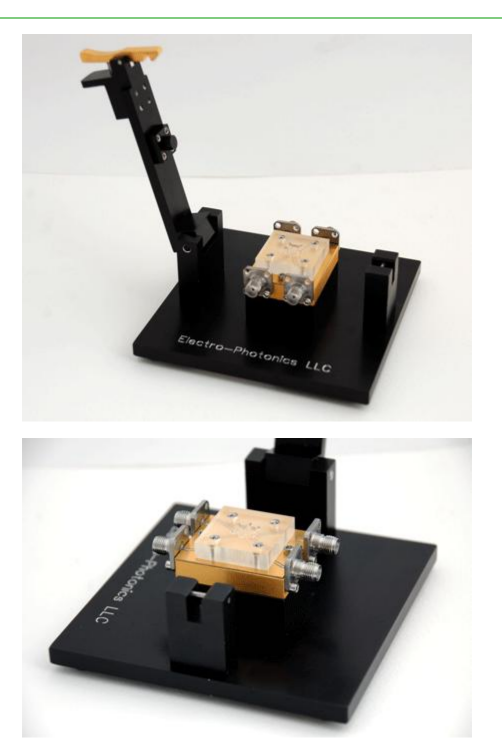


For Epcos saw filter P/N B4959



REV 1.00

Gallery



FIXTURES



Electro-Photonics LLC reserves the right to modify drawings, configurations, specifications, and design at any time without prior notification.

2740 SW Martin Downs Blvd, #122 • Palm City, FL 34990 • 772-485-0927 SALES@ELECTRO-PHOTONICS.COM • WWW.ELECTRO-PHOTONICS.COM For Epcos saw filter P/N B4959



REV 1.00

### CUSTOMIZATION

The FRFS-0353-2 can be customized for number of similar DUT's in this or similar package. In addition, Electro-Photonics can design a custom solution per your requirements.

Please consult sales <u>sales@electro-photonics.com</u> to discuss customization options.

## ORDERING INFO





Electro-Photonics LLC reserves the right to modify drawings, configurations, specifications, and design at any time without prior notification.