FRFS-FLAT PACK-3PIN-001

ELECTRO - PHOTONICS
WAVES INTO THE FUTURE

For testing devices in a flat pack package

REV 1.00

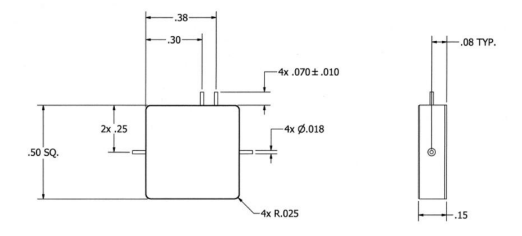


The FRFS-FLAT PACK-3PIN-001 is a high performance RF/Microwave production type fixture for testing various devices in a flat pack package. This fixture is constructed to provide repeatable measurements in production environment. The FRFS-FLAT PACK-3PIN-001 test fixture features a fast load/unload clamshell type cover and a nitrogen port.

ELECTRICAL/ MECHANICAL SPECIFICATIONS

PARAMETER	SPECIFICATION*
FREQUENCY RANGE	DC – 4 GHz
RF PORTS	2
DC PORT	1
NITROGEN PORT	1
RL	24 dB min
TEMPERATURE RANGE	-40°C - 85°C
MATING INTERFACE	SMA JACK (FEMALE)

DUT FOOTPRINT



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

FRFS-FLAT PACK-3PIN-001

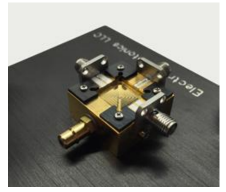


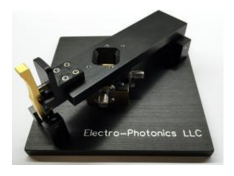
For testing devices in a flat pack package

REV 1.00

GALLERY







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

FIXTURES

FRFS-FLAT PACK-3PIN-001



For testing devices in a flat pack package

REV 1.00

CUSTOMIZATION

The FRFS-FLAT PACK-3PIN-001 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 sales@electro-photonics.com to discuss customization options.

ORDERING INFO

FRFS - FLAT PACK - 3PIN - 001

PRODUCT CODE

FIXTURE CODE