

## FMAD1624 DATA SHEET

# Engineering Grade 2.92mm Female (Jack) to 2.4mm Male (Plug) Adapter with Stainless Steel Body

2.92mm female to 2.4mm male adapter part number FMAD1624 from Fairview Microwave is in-stock and ships same day. This Fairview 2.92mm to 2.4mm adapter has a female to male gender configuration and is built of durable stainless steel in a engineering grade design. FMAD1624 2.92mm female to 2.4mm male adapter operates to 40 GHz. The Fairview Microwave RF adapter provides excellent VSWR of 1.25:1 maximum. The 2.92mm connector mates mechanically with commercially available SMA and 3.5mm connectors. The 2.4mm connector mates mechanically with commercially available 1.85mm (V) connectors.

RF adapters can be used to enable connections between two connector types that would otherwise not mate. Certain RF adapter configurations can also be used to protect connectors on expensive equipment where the number of connect and disconnect cycles is high. An RF, microwave, or millimeter wave adapter is connected to the equipment and the commonly changed connection is made with the adapter which can be easily replaced when it wears out after high usage; such adapters are referred to as connector savers. Fairview Microwave also offers bulkhead, panel mount, hermetically sealed, reverse polarity, and isolated ground adapter varieties to serve all of your RF, microwave and millimeter wave needs.

## **Electrical Specifications**

Description	Min	Тур	Max	Units
Frequency Range	DC		40	GHz
VSWR			1.25:1	
Operating Voltage (AC)			150	Vrms
DWV (AC)			500	Vrms
Insulation Resistance	5,000			MOhms
RF Leakage			100	dB

## **Specifications by Frequency**

Description	F1	F2	F3	F4	F5	Units
Frequency Range	DC to 2.5	2.5 to 5	5 to 10	10 to 20	20 to 40	GHz
Insertion Loss, Max	0.079	0.112	0.158	0.224	0.316	dB

## **Mechanical Specifications**

#### Size

Length	0.93 in [23.60 mm]
Width	0.31 in [7.90 mm]
Height	0.31 in [7.90 mm]
Weight	0.02 lbs [9.07 g]

Connector 1	Connector 2
2.92mm Female	2.4mm Male
Standard	Standard
500	500
11.47 in-lbs min	7.08 to 9.74 in-lbs
[1.30 Nm] min	[0.80 to 1.10 Nm]
4.9 lbs [2.22 kg]	4.5 lbs [2.04 kg]
	2.92mm Female Standard 500 11.47 in-lbs min [1.30 Nm] min



## **Configuration:**

- 2.92mm Female Connector 1
- 2.4mm Male Connector 2
- 50 Ohm
- Engineering Grade Design
- Straight Body Geometry

## **Features:**

- VSWR of 1.25:1 max up to 40 GHz
- Gold Over Nickel Plated Beryllium Copper Contact

## **Applications:**

- Enables Between Series Connections
- General Purpose Test

Fairview Microwave 301 Leora Ln., Suite 100 Lewisville, TX 75056 Tel: 1-800-715-4396 / (972) 649-6678 Fax: (972) 649-6689 www.fairviewmicrowave.com sales@fairviewmicrowave.com





Coupling Proof Torque 15 in-lbs [1.7 Nm] 15 in-lbs [1.7 Nm]

### **Material Specifications**

Description	Connector 1	Connector 2
Туре	2.92mm Female	2.4mm Male
Contact Material	Beryllium Copper	Beryllium Copper
Contact Plating	Gold Over Nickel	Gold Over Nickel
Insulation Material	PPO PPO	
Outer Contact Material		Stainless Steel
Outer Contact Plating		Passivated
Body Material	Stainless Steel	Stainless Steel
Body Plating	Passivated	Passivated
Gasket Material	Silicone	Silicone
Coupling Nut Material	Stainless Steel	Stainless Steel
Coupling Nut Plating	Passivated	Passivated

**Environmental Specifications** 

Temperature

Operating Range Humidity Thermal Shock Salt Spray -55 to +105 deg C

MIL-STD-202, Method 206

MIL-STD-202, Method 107, Condition B MIL-STD-202, Method 101, Condition B

**Compliance Certifications** (see product page for current document)

### **Plotted and Other Data**

Notes:

Engineering Grade 2.92mm Female (Jack) to 2.4mm Male (Plug) Adapter with Stainless Steel Body from Fairview Microwave is in-stock and available to ship same-day. All of our RF/microwave products are available off-the-shelf from our ISO 9001:2008 certified facilities in Lewisville, Texas. Fairview Microwave is RF on-demand.

For additional information on this product, please click the following link: Engineering Grade 2.92mm Female (Jack) to 2.4mm Male (Plug) Adapter with Stainless Steel Body FMAD1624

URL: https://www.fairviewmicrowave.com/engineering-grade-2.92mm-female-to-2.4mm-male-adapter-mil-std-202-method-206-with-stainless-steel-body-fmad1624-p.aspx

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301 Leora Ln., Suite 100, Lewisville, TX 75056 | Tel: 1-800-715-4396 / (972) 649-6678 / Fax: (972) 649-6689

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