

# 75 Ohm Diplexer, 5 to 204 MHz Low Pass, 258 to 1800 MHz High Pass, Type F Female

# Description

FMDP1007 is a RF diplexer with F-type connectors used to split RF signals with different frequencies. The operating frequency range for this diplexer is from 5 to 1800 MHz. The high pass band is from 258 to 1800 MHz and low pass band is from 5 to 204 MHz. This RF diplexer has great insertion loss of 1 dB and minimum return loss of 13 dB with 750hm impedance. FMDP1007 is part of a broad RF product portfolio from Pasternack which can be shipped the same day with no MOQ.

# **Electrical Specifications**

Frequency51,800LPF Port204Passband Frequency5204Return Loss1418Insertion Loss0.81.5Rejection Frequency2581,800Rejection5060HPF Port11,800Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	Units	Max	Тур	Min	Description
LPF PortPassband Frequency 5204Return Loss1418Insertion Loss0.81.5Rejection Frequency 2581,800Rejection5060HPF PortPassband Frequency 2581,800Return Loss1216Insertion Loss11.8Rejection Frequency 5204	Ohms		75		mpedance
LPF PortPassband Frequency5204Return Loss1418Insertion Loss0.81.5Rejection Frequency2581,800Rejection5060HPF Port11.800Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204					Common Port
Passband Frequency5204Return Loss1418Insertion Loss0.81.5Rejection Frequency2581,800Rejection5060HPF PortPassband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	MHz	1,800		5	Frequency
Return Loss1418Insertion Loss0.81.5Rejection Frequency2581,800Rejection5060HPF PortPassband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204					.PF Port
Insertion Loss0.81.5Rejection Frequency2581,800Rejection5060HPF PortPassband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	MHz	204		ncy 5	Passband Frequer
Rejection Frequency2581,800Rejection5060HPF Port11,800Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	dB		18	14	Return Loss
Rejection5060HPF Port60Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	dB	1.5	0.8		Insertion Loss
HPF Port1,800Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	MHz	1,800		icy 258	Rejection Frequer
Passband Frequency2581,800Return Loss1216Insertion Loss11.8Rejection Frequency5204	dB		60	50	Rejection
Return Loss1216Insertion Loss11.8Rejection Frequency5204					IPF Port
Insertion Loss11.8Rejection Frequency5204	MHz	1,800		тсу 258	Passband Frequer
Rejection Frequency 5 204	dB		16	12	Return Loss
	dB	1.8	1		Insertion Loss
	MHz	204		ncy 5	Rejection Frequer
Rejection 50 60	dB		60	50	Rejection

Electrical Specification Notes: Values at 25°C, sea level.

# **Mechanical Specifications**

Size
Length
Width
Height
Weight
Body Material
Body Plating
Finish

#### Configuration

Design Number of Sections Package Style Connector 1 Connector 2 Connector 3 2.933 in [74.5 mm] 1.299 in [32.99 mm] 0.705 in [17.91 mm] 0.132 lbs [59.87 g] Zinc Zinc

Bidirectional

Polished

Connectorized F Female F Female F Female

# FMDP1007 DATA SHEET



# **Features:**

- Frequency range from 5 to 1250 MHz
- High pass band: 54 to 1250 MHz
- Low pass band: 5 to 42 MHz
- Max insertion loss 2.5 dB
- 75ohm impedance
- Max VSWR 1.58:1

# **Applications:**

- Cable TV/Internet
- Signal Splitting
- Broadcast TV
- MSO

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## **Environmental Specifications**

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

#### Plotted and Other Data

Notes:

• Values at 25°C, sea level.

75 Ohm Diplexer, 5 to 204 MHz Low Pass, 258 to 1800 MHz High Pass, Type F Female 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: 75 Ohm Diplexer, 5 to 204 MHz Low Pass, 258 to 1800 MHz High Pass, Type F Female FMDP1007

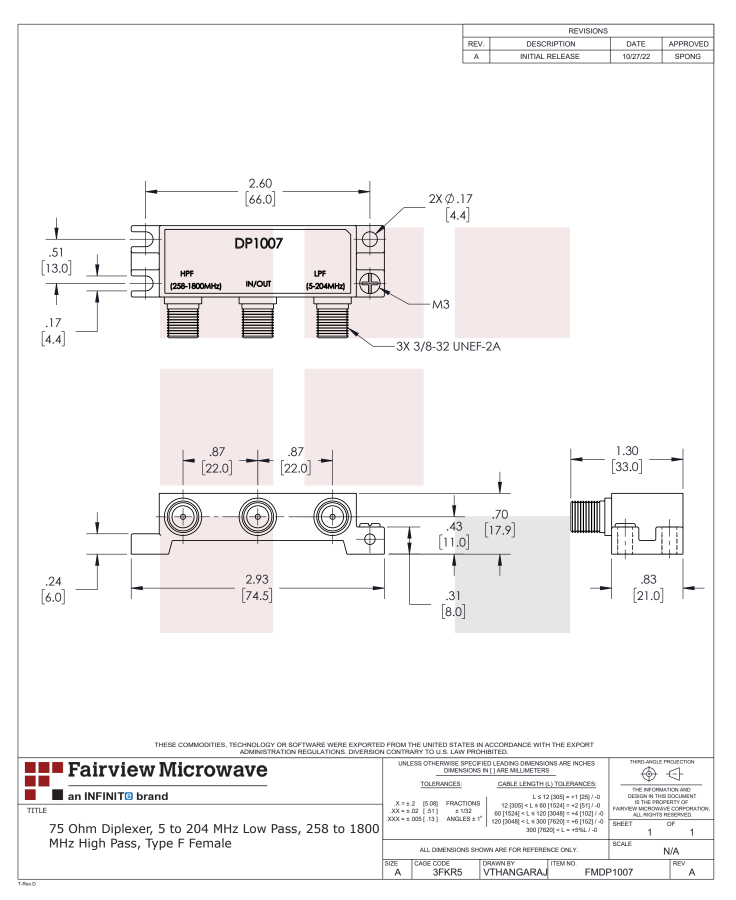
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