

2400-2500 MHz, 2 dBi, Stamped Metal AP/ Router Embedded Antenna-50 Pack



Antennas Technical Data Sheet

PESMA1000-50PK

Features

- High Efficiency 65%
- · Isotropic radiation patterns
- · Linear polarization
- · Ultra-Compact design
- · Low loss material

Applications

- IoT, M2M, Telemetry
- · Wireless Remote Control
- Personal Area Networks(PAN)
- · Industrial/Commercial Equipment
- 2.4 GHz WiFi/BT/BLE/ZigBee/ISM applications

- · Extended operating temperatures
- · Case mounting or on board mount
- · Frequency stabilization
- 50-pack for easy buy
- IEEE 802.11 b/g/n embedded applications
- · Remote Technology / Monitoring
- Consumer Tracking
- Smart Home / Wearables / Devices
- · Agriculture, healthcare, digital signage

Description

Linear polarized antenna PESMA1000-50PK from Pasternack is part of our extensive in-stock omni directional antennas that ship the same day from our ISO 9001:2015 certified facility. The stamped metal antenna has a maximum frequency of 2500 MHz and a minimum frequency of 2400 MHz. This 50-pack stamped metal antenna has a maximum input VSWR of 2:1.

This stamped metal antenna has an overall length of 1.14 inches and a width of 0.32 inches. Pasternack's PESMA1000-50PK is a single band antenna operating from 2400 to 2500 MHz with a 2 dBi gain. Our high-quality 50-pack omni directional antenna has an impedance of 50 Ohms.

Pasternack's experts are on hand to assist you with any inquiries. Order this PESMA1000-50PK 50-pack stamped metal antenna 7 days a week, 24 hours a day, using our on-line ordering system with no MOQs (minimum order quantity) and same-day shipping. Our knowledgeable sales team and ability in the global availability market allow us to lead the industry in supplying RF products like these omni directional antennas.

Configuration

Design Stamped Metal Band Type Single

Radiation Pattern Omni Directional

Polarization

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	2,400		2,500	MHz
Input VSWR			2:1	
Impedance		50		Ohms
Gain		2		dBi
Input Power			1	Watt

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 2400-2500 MHz, 2 dBi, Stamped Metal AP/Router Embedded Antenna-50 Pack PESMA1000-50PK

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com



2400-2500 MHz, 2 dBi, Stamped Metal AP/ Router Embedded Antenna-50 Pack



Antennas Technical Data Sheet

PESMA1000-50PK

Mechanical Specifications

Size

 Overall Length
 1.14 in [28.96 mm]

 Width
 0.32 in [8.13 mm]

 Height
 0.07 in [1.78 mm]

Environmental Specifications

Temperature

Operating Range -20 to +65 deg C

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

2400-2500 MHz, 2 dBi, Stamped Metal AP/Router Embedded Antenna-50 Pack from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 2400-2500 MHz, 2 dBi, Stamped Metal AP/Router Embedded Antenna-50 Pack PESMA1000-50PK

URL: https://www.pasternack.com/2-stamped-metal-antenna-2400-2500-mhz-4694r-br-connector-pesma1000-50pk-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

