

Product Features

- Mini Dual Band Rubber Duck Antenna
- 2400-2500 MHz & 4900-5800 MHz Freq Range
- 2dBi Omni Radiation Pattern

Description

The PE51083 swivel style Mini Rubber Duck Dual Band Antenna provides excellent performance in multiple wireless applications. Its small size and rugged construction is perfect for both indoor and portable wireless systems.

Specifications ⁽¹⁾

Parameter	Value	Units	Description
Band 1 Frequency	2400-2500	MHz	
Band 2 Frequency	4900-5825	MHz	
Impedance	50	Ohms	
Gain	2	dBi	
Polarization	Vertical		
RF Power Rating	30	W	Max
Maximum VSWR	<2.0	ratio	
Length	108	mm	4.25 inches
Connector Type		SMA(M)	Swivel Style SMA
Operating Temperature	-40 to +60	Deg C	



Ordering Information

Part Number	Description
PE51083	2400-2500 MHz and 4900-5825 MHz Dual Band Rubber Duck, 2dBi, SMA Male

(1) Pasternack reserves the right to change specifications or information without notice.

(2) All Specifications "Typical" values

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [RF Connector Accessories](#) category:

Click to view products by [Pasternack](#) manufacturer:

Other Similar products are found below :

[89674-0712](#) [FERRULE-174](#) [R141802000](#) [R141842000](#) [R141862000W](#) [R280907000](#) [RFI75-3](#) [AX102907](#) [HP-500](#) [2098-3251-94](#) [KA-81-02](#)
[KA-81-05](#) [KN-89-12](#) [89674-0805](#) [FERRULE-223](#) [202102-11](#) [R280468000](#) [R280510000](#) [RFI155-1](#) [RFI25-12-D3](#) [RFI25-4-D2](#) [RFI75-12-D2](#)
[RFI97-14](#) [360HS001M2508M6](#) [4-1532137-4](#) [HRM-514S\(40\)](#) [5-21085-0](#) [111062-0490](#) [112122-SOD-LUG](#) [IPP-2014](#) [RFI95-14-D2](#) [MX-](#)
[913/U\(45\)](#) [1736-1511-075](#) [RFI75-2-D3](#) [RFI25-3-D3](#) [R280469010](#) [RFI85-4](#) [896110450](#) [660-024M09S5-01](#) [1403137-1](#) [360HB001M2512H](#)
[360HS001M1716M3](#) [380HS115M2508H3](#) [380HS001M1716M4](#) [FERRULE-316DB](#) [105274-2000](#) [73415-1970](#) [R280755050W](#) [52014041A](#)
[R447120000](#)