## **PS9P2** PS9P4 **PS9P3**



ELECTRICAL

Frequency

## **POWER SPLITTER**

- Two, three and four ports versions
- Low VSWR and insertion loss
- Other bands and/or connectors available upon request



**PS12P3** 

an and

| Impedance in/out                         | 50 Ω     |         |
|--|----------|---------|
| Number of output ports                   | 2        | (PS9P2) |
|  | 3        | (PS9P3) |
|  | 4        | (PS9P4) |
| VSWR across band                         | ≤ 1.25   |         |
| Insertion loss                           | < 0.3 dB |         |
| Max. amplitude umbalance at output ports |          |         |
|  | < 0.4 dB | (PS9P2) |
|  | < 0.5 dB | (PS9P3) |
|  | <0.5 dB  | (PS9P4) |
| Max. phase umbalance at output ports     |          |         |
|  | < 5°     | (PS9P2) |
|  | < 10°    | (PS9P3) |
|  | < 15°    | (PS9P4) |
| Power rating                             | 10 W cw  |         |

3400 ÷ 3600 MHz

3400 ÷ 3600 MHz

3400 ÷ 3600 MHz

(PS9P2)

(PS9P3)

(PS9P4)

## MECHANICAL

| Input connector     | N-male  |         |
|---------------------|---|---------|
| Output connectors   | N-female  |         |
| Dimensions (W×H×D)  | $53 \times 38 \times 31$ mm                                 | (PS9P2) |
|                     | $92 \times 38 \times 31$ mm                                 | (PS9P3) |
|                     | $111\times60\times31mm$                                     | (PS9P4) |
| Mass                | 180 g   | (PS9P2) |
|                     | 240 g   | (PS9P3) |
|                     | 330 g   | (PS9P4) |
| Standard finish     | aluminium diecast enclosure<br>RAL7035 (light grey) painted |         |
|                     |   |         |
| IP protection grade | IP 54   |         |
|                     |   |         |

PS12P4

Due to technical improvements, specifications provided in this data sheet may change without notice. Whilst every effort is made to ensure an high degree of accuracy to all specifications here reported, no responsibility can be accepted for any errors or omissions. Any reproduction, full or partial, of this document and its contents is not allowed without factory authorization.

Since ElettroMagnetic Services is specialized in development and production of custom antennas, if you need electrical and/or mechanical modifications of this product to meet a particular application or requirements, please feel free to contact us directly.

## HEADQUARTERS

ElettroMagnetic Services srl via S. Pertini, 6 26019 VAILATE (CR) - ITALY Tel +39 (0) 363 84086 Fax +39 (0)363 341636 Email info@elettromagneticservices.com

```
Issued:
          26.05.09
Updated: 04.11.16
```

www.elettromagneticservices.com

www.antennacustomizer.com

www.antennasumisura.it