

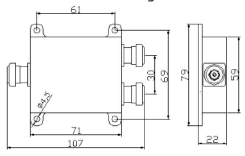
## **Divider Combiner Low PIM Splitter 698-2700MHz**

## **PS3002 2-way N/F**



The Better Connections® RF signal splitters/combiners are ideal for connecting multiple devices to a single antenna. Suits Mobile Phone Repeaters, M2M modems, mobile broadband routers and USB modems with external antenna ports. Allows splitting of an antenna signal so that more than one device may simultaneously use the antenna. Can also be used as a combiner. All wireless band frequencies in the range from 698 to 2700 MHz are covered with optimal RF performance for GSM, 3G, 4G and 5G NR.

## **Mechanical Diagram**



Dimensions are in millimetres

Specifications:	
Model	PS3002
Configuration	2-way
Freq. Range (MHz)	698 - 2700
VSWR	≤1.20
Insertion Loss (dB)	≤0.4
Split Loss (dB)	3
Isolation (dB)	≥20
Impedance $(\Omega)$	50
PIM	<-130dBc@2x43dBm
Material	Powder Coated Aluminium
Colour	Black
Weight (Grams)	240
Max. Power (Watts)	50
Connector	N Female
Applications	Indoor / Outdoor IP65
Dimensions (mm)	107 x 79 x 22
Temperature Rating (C°)	-25 to +85

Email: sales@comnet.com.au
Website: www.comnet.com.au
Telephone: +61 2 9899 5700

Comnet Solutions 19/9 Hoyle Avenue Castle Hill NSW 2154 Australia