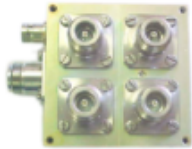


# SPLITTERS



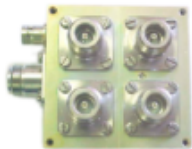
## 4 Way Splitter Combo c/w Amplifier DC-500MHz

POA

4-way Splitter Combo is a device used to multi-couple several Receivers into a single Antenna. It consists of the 4 way Splitters and a linear Amplifier. It is a device with a good VSWR and a high port-to-port Isolation. A 12-Volt DC power supply is required to drive the Linear Amplifier.

Part-Number: DJ4WSPC

SKU: D10AA0530A



## 4 Way Splitter DC-500MHz

POA

4-way Splitter multi-couples several Receivers into a single Antenna.

Part-Number: DJ4WSP

SKU: D10AA0529A



## 8 Way Splitter Combo c/w Amplifier DC-500MHz

POA

The 8-way Splitter Combo is used to multi-couple several receivers into a single Antenna. Consists of 8 way Splitters and a Linear Amplifier. Good VSWR and a high port-to-port isolation. 12-volt DC Power Supply is required to drive the Linear Amplifier.

Part-Number: DJ8WSPC

SKU: D10AA0531A