



## F Connector Splitters



- Amplified or Passive Options
- Wideband (40-2150 MHz) or Satellite Band
- 75 Ohm Units



## Product Description

The Global range of splitters allow one polarisation or IF signal to be split to a number of receivers.

The **Split4AF** and the **Split8AF** incorporate an amplifier, such that the level leaving each port is the same as the input level.

Diodes connected to each output allow any receiver to supply the LNB without interaction.

**SplitWB2F:** 2way wide band passive splitter, 47-2150MHz.

**DsplitWB2F:** 2 x 2way passive wideband splitters in one housing.

**SplitWB4AF:** 4way wideband active splitter, 0dB.

**SplitWB4PF:** 4way wideband passive splitter, 7dB loss.

**DsplitWB4AF:** 2 x 4way active wideband splitters in one housing.

**DsplitWB4PF:** 2 x 4way passive wideband splitters in one housing. Satellite to 4 receivers, no loss.



## Specification

	<b>Split2F</b>	<b>Split4AF</b>	<b>Split4PF</b>	<b>Split8AF</b>
<b>Freq. Range MHz</b> .....	700-2150.....	700-2150.....	700-2150.....	700-2150.....
<b>Return Loss</b> .....	10dB.....	10dB.....	10dB.....	10dB.....
<b>Loss</b> .....	5dB.....	0dB.....	8dB.....	0dB.....
<b>Amplified</b> .....	NO.....	YES.....	NO.....	YES.....