



2 Way Strip Splitter

Micro Strip Splitter



4 Way WLAN Splitter

PARAMETER	Frequency Range (MHz)	VSWR	NO.PORTS (ANT)	INSERION LOSS	Split loss	Power Handaling (Watt)	Inpedance (Ohms)	Connector	Dimention (mm)
Strip Splitter									
TW/3G/ST/SPLITTER/2WAY/01	800 to 2500	≤ 1.25:1	2	<0.3 dB	3	100	50	N female	90 X 70 X 50
TW/3G/ST/SPLITTER/3WAY/01	800 to 2500	≤ 1.25:1	3	<0.3 dB	4.7	100	50	N female	120 X 90 X 50
TW/3G/ST/SPLITTER/4WAY/01	800 to 2500	≤ 1.25:1	4	<0.3 dB	6	100	50	N female	180 X 100 X 50
TW/2.4/ST/SPLITTER/2WAY/01	2400 to 2500	≤ 1.25:1	2	<0.3 dB	3	100	50	N female	90 X 70 X 50
TW/2.4/ST/SPLITTER/3WAY/01	2400 to 2500	≤ 1.25:1	3	<0.3 dB	4	100	50	N female	120 X 90 X 50
TW/2.4/ST/SPLITTER/4WAY/01	2400 to 2500	≤ 1.25:1	4	<0.3 dB	6	100	50	N female	180 X 100 X 50
TW/5.8/ST/SPLITTER/2WAY/01	5800 to 5875	≤ 1.25:1	2	<0.3 dB	3	100	50	N female	90 X 70 X 50
TW/5.8/ST/SPLITTER/3WAY/01	5800 to 5875	≤ 1.25:1	3	<0.3 dB	4.7	100	50	N female	120 X 90 X 50
TW/5.8/ST/SPLITTER/4WAY/01	5800 to 5875	≤ 1.25:1	4	<0.3 dB	6	100	50	N female	180 X 100 X 50



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