



Tapper

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PARAMETER	Design	Frequency Range (MHz)	VSWR	NO.PORTS (ANT)	INSERION LOSS	P1 - P3 (dB)	P1 - P2 (dB)	Power Handaling (Watt)	Inpedance (Ohms)	Connector	Dimention (mm)
Tapper											
TW/Tapper/ 5 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	1.2	6.2	100	50	N female	135 X 25 X 25
TW/Tapper/ 6 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	1	7	100	50	N female	135 X 25 X 25
TW/Tapper/ 7 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	0.8	7.8	100	50	N female	135 X 25 X 25
TW/Tapper/ 10 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	0.4	10.4	100	50	N female	135 X 25 X 25
TW/Tapper/ 15 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	0.1	15.1	100	50	N female	135 X 25 X 25
TW/Tapper/ 20 db / 01	Strip	800 to 2500	≤ 1.1:1	2	<0.3 dB	< 0.1	20	100	50	N female	135 X 25 X 25

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