

GR01980

UHF 4 Way Power Combiner and directional coupler

The combiner is developed in Wilkinson structure, and uses Microstrip lines and transformer.

It is composed of four "quarter wave steps" in order to work on all UHF range.

More over in this group is integrated a UHF directional coupler, that provide three DC voltage:

1- Forward power : 0-5V

- 2- Reflected power 1: 0-5V
- 3- Reflected power 2: 0-5V

IMPORTANT

The coupler works only in conjunction of his own Directional coupler

- Frequency Range: 470 862 MHz
- Structure: 4way Wilkinson Combiner
- Input/Output impedances 50Ω
- Isolated Input Ports
- Material: microwave substrate on aluminum baseplate



CHARACTERISTICS

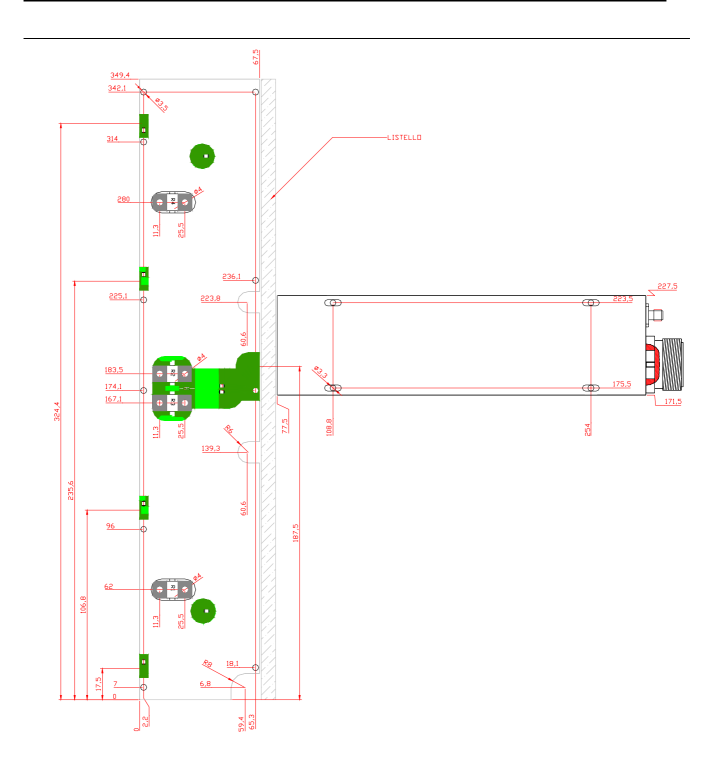
Output Power	1500 W p- Synk or 1000 CW	
Return Loss @ input ports	-16 dB Min, -18dB typ.	
Return Loss @ common port	-18 dB Min, -22dB typ.	
Insert. Loss @ 860 MHz	-0.9 dB Max, 0.7 dB Typ	
Isolation (between input ports)	-16 dB Min, -18 dB Typ	
Amplitude Unbalance	± 0.3 dB Max	
Phase Unbalance	$\pm 5^{\circ}$ Max	

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Dimensions: mm

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