TGD-A1 SERIES DIRECTIONAL COUPLER





FEATURES AND APPLICATION:

TGD-A1 series directional coupler covers frequency 0.5-18GHz with SMA connector. Adopting strip line on circuit, it gets low insertion loss, high directivity and high power handling. The termination is interior located for using convenience.

TGD-A1202 broadband directional coupler mainly is used for radar, communication, satellite communication, navigation, measuring and testing fields, sampling and monitoring signal and splitting and combining uneven power. There are diverse coupling at choice.

The series is Tiger's standard product and can be customized according to customer's needs.

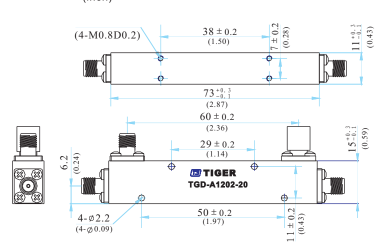
TECHNICAL SPECIFICATIONS:

Frequency Range	Insertion Loss	Coupling	VSWR	Directivity	Amplitude Balance
1-4GHz	0.4dB	20±1dB	1.2	20dB	$\pm 0.7 dB$
Connector	Power Handling				
SMA-F	50W				

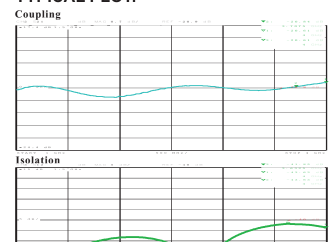
ENVIRONMENTAL PARAMETERS:

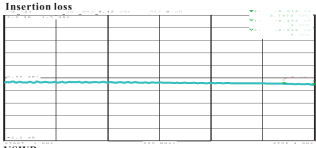
WORKING TEMPERATURE: -55~+85℃ STORAGE TEMPERATURE: -55~+100℃

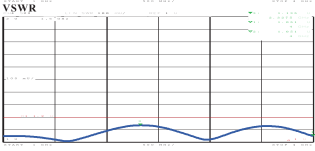
OUTLINE: $\frac{mm}{(inch)}$



TYPICAL PLOT:







TIGER