TGD-A2 SERIES



TGD-A2 SERIES



P/N:TGD-A2035



FEATURES AND APPLICATION:

TGD-A2 series 90° hybrid adopts strip line structure. It gets low insertion loss, high isolation, good amplitude and phase accuracy, high power handling and so on. Quality conformity can be guaranteed even under mass production. The series is Tiger's standard product and can be customized according to specific needs.

TGD-A2035 is mainly used to combine and split power in the fields of communication, EW, radar, measuring and testing and so on.

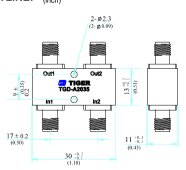
TECHNICAL SPECIFICATIONS:

Frequency Range	Insertion Loss	Isolation	VSWR	Amplitude Balance	
2.6-5.2GHz	0.30dB	22dB	1.20	$\pm0.5dB$	
Phase Balance	Connector	Power Handling			
12°	CMA E	50W			

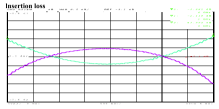
ENVIRONMENTAL PARAMETERS:

WORKING TEMPERATURE: -55~+85 $\mathcal C$ STORAGE TEMPERATURE: -55~+100 $\mathcal C$

OUTLINE: mm/(inch)

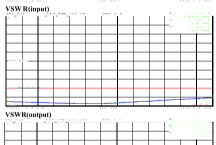


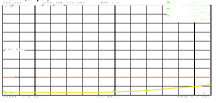
TYPICAL PLOT:





hase Ba		 	 HEF A	 			
100 %						9000	
						V 3.	
2 00		_			_		
	_	 _					_
	_	 _					_





P/N:TGD-A2036



FEATURES AND APPLICATION:

TGD-A2 series 90° hybrid adopts strip line structure. It gets low insertion loss, high isolation, good amplitude and phase accuracy, high power handling and so on. Quality conformity can be guaranteed even under mass production. The series is Tiger's standard product and can be customized according to specific needs.

TGD-A2036 is mainly used to combine and split power in the fields of communication, EW, radar, measuring and testing and so on.

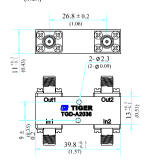
TECHNICAL SPECIFICATIONS:

Frequency Range	Insertion Loss	Isolation	VSWR	Amplitude Balance	
1.5-3GHz	0.30dB	22dB	1.20	$\pm 0.5 dB$	
Phase Balance	Connector	Power Handling			
±2°	SMA-F	50W			

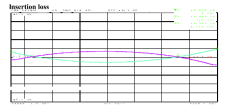
ENVIRONMENTAL PARAMETERS:

WORKING TEMPERATURE: -55~+85 $^{\circ}\mathrm{C}$ STORAGE TEMPERATURE: -55~+100 $^{\circ}\mathrm{C}$

OUTLINE: mm/(inch)

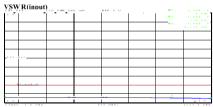


TYPICAL PLOT:



sola	tion	OR MAD B	4.62	KEF - 22 41	* *:	
						20.56 48
					9	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	_		÷			

Phase Balance							
-00 4					V2.	9 0Hx 90.10g 1.6 GHz 90.72g 2.718 GHz	
07ART 1.4	ON v		200 8847	-		570F 7 GE	







Tiger Microwave Industrial Park, NO.18, Xinwen Road, Hi-Tech West Zone, Chengdu, China Tel: +86-28-62811638 Fax: +86-28-62811637 cdtiger@tiger-mw.com http://en.tiger-mw.com

☐ TIGER

Tiger Microwave Industrial Park, NO.18, Xinwen Road, Hi-Tech West Zone, Chengdu, China Tel: +86-28-62811638 Fax: +86-28-62811637 cdtiger@tiger-mw.com http://en.tiger-mw.com