TGD-A3 SERIES 180° HYBRID AND COMBINER







FEATURES AND APPLICATION:

TGD-A3 series 180° hybrid adopts strip line structure, it gets low insertion loss, high isolation, good amplitude and phase accuracy, and high power handling.

TGP-A3032 broad band 180° hybrid is mainly used for EW, radar fields, combining power, discovering and tracking signal, single pulse radar and antenna and feeder system.

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

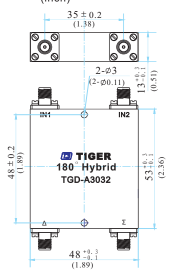
TECHNICAL SPECIFICATIONS:

Frequency Range	Insertion Loss	Isolation	VSWR	Amplitude Balance	
2-4GHz	0.60dB	20dB	1.60	$\pm 0.5 dB$	
Phase Balance	Connector	Power Handling			
+10°	SMA_F	50W			

ENVIRONMENTAL PARAMETERS:

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

OUTLINE: mm (inch)



TYPICAL PLOT:

