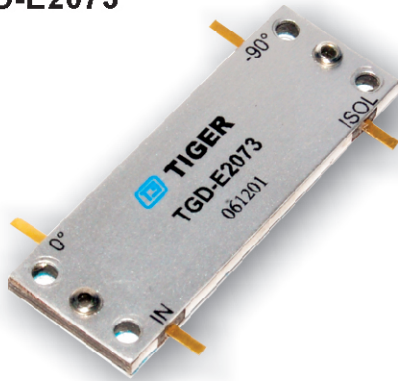


TGD-E2 SERIES DROP IN 90 ° HYBRID AND COMBINER

P/N:TGD-E2073



FEATURES AND APPLICATION:

Drop in type hybrid is high power 90° 3dB hybrid of off-shell package. It features with octave frequency range, compact size and high power.

TGD-E2073 is specially optimized for 225MHz-512MHz communication system, and mainly used for communication equipments of military and commercial like radio, digital group communication, combining power and splitting orthogonal power.

“HYBRID APPLICATION DIRECTORY TG6205001C” should be as reference.

TECHNICAL SPECIFICATIONS:

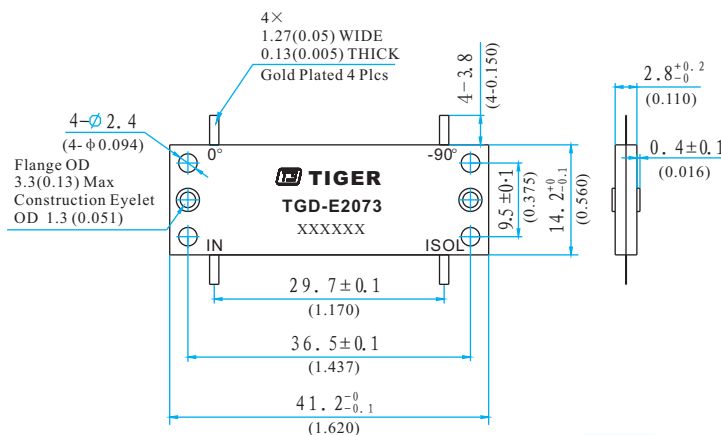
Frequency Range	Insertion Loss	Isolation	VSWR	Amplitude Balance	Phase Balance
0.225-0.512GHz	0.6dB	20dB	1.20	± 0.5dB	±2°
Connector	Power Handling				
-	200W				

ENVIRONMENTAL PARAMETERS:

WORKING TEMPERATURE: -55~+100°C

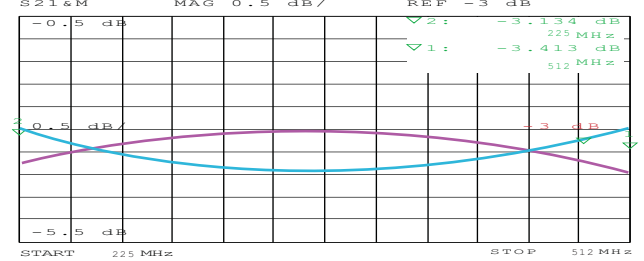
STORAGE TEMPERATURE: -55~+125°C

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

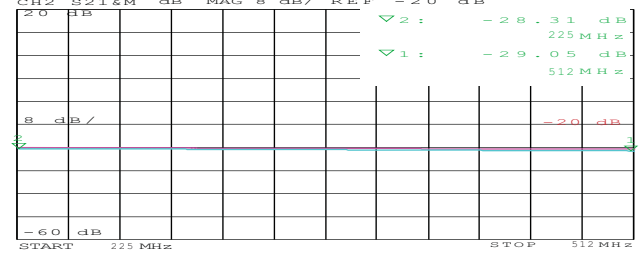


TYPICAL PLOT:

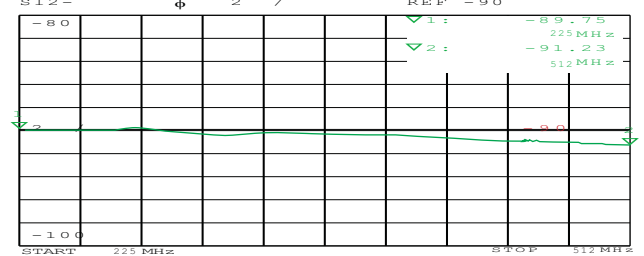
Coupling



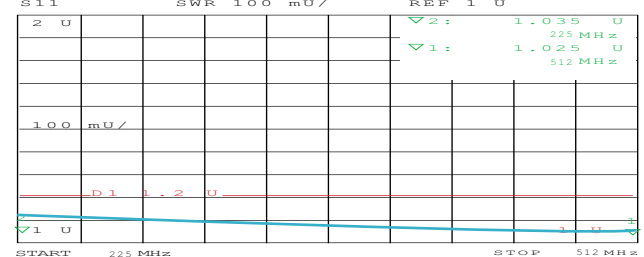
Isolation



Phase Balance



VSWR(Input)



VSWR(Output)

