# **TGD-E2 SERIES**



# **TGD-E2 SERIES**



## P/N:TGD-E2051



### **FEATURES AND APPLICATION:**

TGD-E2 drop-in series is 90° 3dB hybrid without shell package. It's with octave frequency range, compact size, 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.

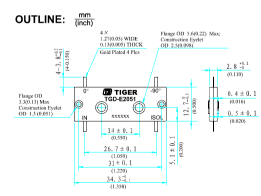
TGD-E2051 is mainly used to combine and split power in the fields of military and commercial communication such as radio, digital trunking communication system and so on.

### **TECHNICAL SPECIFICATIONS:**

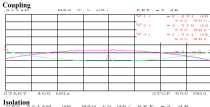
Frequency Range	Insertion Loss	Isolation	VSWR	Amplitute Balance	Phase Balance	
0.4-0.8GHz	0.3dB	20dB	1.20	±0.5dB	±2 °	
Connector	Power Handing					
	150W					

## **ENVIRONMENTAL PARAMETERS:**

WORKING TEMPERATURE: -55~+100 ℃ STORAGE TEMPERATURE: -55~+125 °C

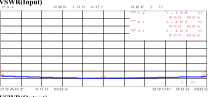


### TYPICAL PLOT:



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# ☐ TIGER

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## P/N:TGD-E2052



# **FEATURES AND APPLICATION:**

TGD-E2 drop-in series is 90° 3dB hybrid without shell package. It's with octave frequency range, compact size, 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-E2052 is mainly used to combine and split power in the fields of military and commercial communication such as radio, digital trunking communication system and so on.

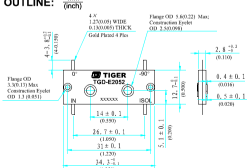
### **TECHNICAL SPECIFICATIONS:**

Frequency Range	Insertion Loss	Isolation	VSWR	Amplitute Balance	Phase Balance
0.75-1.5GHz	0.3dB	18dB	1.25	±0.5dB	±2 °
Connector	Power Handing				
-	120W				

# **ENVIRONMENTAL PARAMETERS:**

WORKING TEMPERATURE: -55~+100 ℃ STORAGE TEMPERATURE: -55~+125 C

OUTLINE: mm (inch)



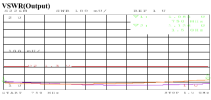
### TYPICAL PLOT:

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