

TGP-A SERIES POWER DIVIDER



FEATURES AND APPLICATION:

A series power divider is 0° power divider with SMA connector, that covers frequency 0. $5\text{--}18\,\text{GHz}.$ It's with compact size, low insertion loss and VSWR and high isolation. The series is controlled under batch production that ensures good conformity and meets customer's requirement for large shipment.

TGP-A1621 mainly is used for communication, EW, radar, navigation, measuring and testing systems, splitting and combining 16 way microwave signal.

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

TECHNICAL SPECIFICATIONS:

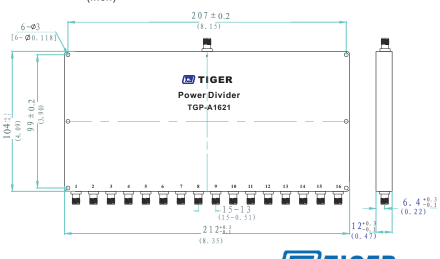
Frequency Range	Insertion Loss	Isolation	Input VSWR	Output VSWR	Amplitude Balance
0.8-2.5GHz	1.70dB	18dB	1.50	1.30	±0.40dB
Phase	Connector	Power			

Datance	Connector	панинну	
±8°	SMA-F	30W	

ENVIRONMENTAL PARAMETERS:

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

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



TYPICAL PLOT:

