

TGP-A SERIES POWER DIVIDER

P/N:TGP-A0213



FEATURES AND APPLICATION:

A series power divider is 0° power divider with SMA connector, that covers frequency 0.5--18GHz. 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-A0213 mainly is used for EW, measuring and testing of ultra broadband system, splitting and combining 2 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 | |
|--------------------|-------------------|-------------------|---------------|----------------|----------------------|--|
| 1-12.4GHz | 1.50dB | 16dB | 1.45 | 1.35 | $\pm 0.40 dB$ | |
| Phase Balance | Connector | Power Handling | | | | |

30W

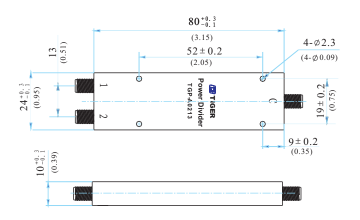
ENVIRONMENTAL PARAMETERS:

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

SMA-F

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

 $\pm6^{\circ}$



TYPICAL PLOT:

