



ZPUL-30P+
Pulse Coaxial Amplifier
2.5KHz to 700MHz 24V

Mini-Circuits **ZPUL-30P+** utilizes high power LDMOS transistor output stage. Class A operation accept any kind of modulation. The frequency range is so wide (280,000:1) that the amplifier may handle long pulses, 15µsec typ. with very short rise and fall duration 1.1 nsec. typ.

Of course it may work as a ordinary RF amplifier within its very wide frequency range.

Product Details



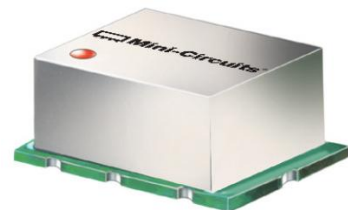
ADT2-162T+
RF Transformer 2:1
20-1600 MHz

[Product Details](#)



ANEF-50E+
1.85mm Female Termination
1W to 65GHz

[Product Details](#)



SYBDC-10-13HP+
10dB Bi-Directional Coupler
10W 50-1000 MHz

[Product Details](#)

" Need **RF PCB Board** for **Prototyping** ,

Use **ROGERS RF Materials** Available Now"



FREE SHIPPING for all orders over \$75 within Australia



Clarke & Severn Electronics | Phone: +612 9482 1944 | Email: sales@clarke.com.au
Webshop: www.cseonline.com.au Website: www.clarke.com.au

ISO9001:2015 Certified in Feb 2018 View Certificate [HERE](#)