

Subnanosecond pulse generator for UWB radar



PPG-4/100

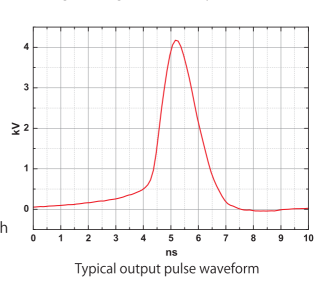
- Compact
- High efficiency and high output power
- Long operation life time

Based on Drift Step Recovery Diodes (DSRD), new type of semiconductor devices which allow to obtain high reliability, high efficiency and long operation life time.

PPG-4/100 pulse generator is designed for high performance ultra wide band (UWB) radars, radar systems and phased antenna arrays as well as other applications which requires high voltage subnanosecond rise time pulses. Compact, reliable and high efficient, it provides 40 W mean output power. The generator has over temperature and over frequency protection, power supply on and triggering LED indicators. The cooling of the generator is by forced airflow.

Pulse amplitude
Pulse polarity
Pulse rise time
Pulse width (FWHM)
Max repetition rate
Jitter (RMS)
Spectrum range (-6dB)
Mean output power
Output connector
Input triggering connector
Triggering pulse
Power supply

4 kV
positive
600 ps
1.5ns
100 kHz
30 ps
300 MHz
40 W
N type
SMA type
+5V,10..50ns width
DC +150V, 1A;
DC +18V, 1A





^{*)} All the dimensions are in mm,

The size can be changed without notice