

NOTE:

Working Must Be Mounting with heat sink

RF IN: RF signal input terminal

TEMP: Temperature protection output TLL level;

SWR: Amplifier output on the level of short-circuit protection output TLL

Vt: The power amplifier temperature, the formula $V_t = 0.5V$ the $TC = 10mV / ^\circ C$;

GND: Ground;

V: Output power of positive detection voltage;

V-: Output power reverse detection voltage;

VDD: Operating power supply voltage 12V, 24V operating range

RF OUT: Output of the power amplifier.

