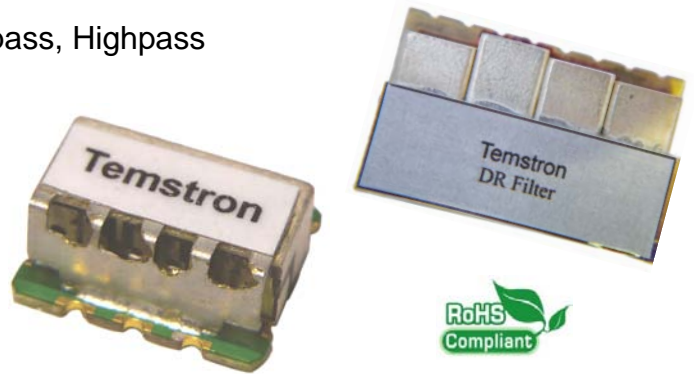


- Type: Bandpass, Notch(Band Reject/Stop), Lowpass, Highpass
- Ceramic, Dielectric, LC, SAW
- Frequency Range: DC-6 GHz, Bespoke Service
- Power up to 20W+
- Impedance: 50 ohm, 75 ohm
- Toko & Murata Compatible for option
- ISO:9001 certificated



Bandpass - Ceramic or Dielectric

Temwell P/N	Center Freq (MHz)	Bandwidth (MHz)	IL (dB)	Stop Band Attenuation
TSDRM-457	457	30	2.5	10dB at FC+50MHz 20dB at FC-50MHz
TSDRM-864	864	10	3.5	15dB at FC+24MHz 17dB at FC-24MHz
TSDRM-915	915	25	2	20dB at FC+100MHz 35dB at FC-100MHz
TSDRM-2326	2326	14	3	30dB at FC-100MHz 20dB at FC-100MHz
TSDRM-1575P42	1575.42	30	2.5	25dB at FC-100MHz 16dB at FC-100MHz
TSDRM-1890	1890	80	2	15dB at FC+250MHz 35dB at FC-250MHz
TSDRM-2450	2450	100	2	12dB at FC+250MHz 15dB at FC-250MHz
TSDRM-3650	3650	150	2	15dB at FC+750MHz 25dB at FC-750MHz
TSDRM-5800	5800	200	2	5dB at FC+400MHz 15dB at FC-400MHz

Bandpass - SAW

- ✓ Application: GPS / COMPASS / GLONASS Devices
- ✓ Usable Passband: 2.0 / 4.095 / 8.34 MHz
- ✓ Low-amplitude Ripple, Sharp Rejection, 50 Ohms
- ✓ Tape & Reel pack - SMD

Centre Freq	1582.4 MHz
Insertion Loss	1.0 dB
Ripple	0.5 dB
VSWR	1.2
Size (approx.)	1.1x0.9x0.65 mm

