



SWG10 SERIES

DC/AC single output ring generator

- Provides 10VA of ringer output power
- Output voltage may be adjusted from 0V rms to 80V rms
- Amplifies a reference frequency between 15-60Hz
- Meets psophometrically weighted noise per BTR2511
- Conducted emissions performance meets EN55022 level A
- · High efficiency 4 quadrant switch mode design
- · Low profile suitable for rack mount system

Defined to provide modular and on-card ring generator facilities to telecoms systems, the SWG10 offers a definable output voltage 0VAC to 80VAC at up to 10VA with the frequency being custom defined for the applications. Undervoltage lockout and overvoltage protection combine with a high MTBF to ensure reliable operation. The SWG10 is suited to several telecom applications including PABX, public switch and fibre-in-the-loop.

[2 YEAR WARRANTY]

SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

| OUTPUT SPECIFICATIONS | | | | | |
|---------------------------------------|------------------------------------|---------------------------------|--|--|--|
| Nominal voltage | (See Note 8) | 70V rms | | | |
| Voltage accuracy | | ±3.0% | | | |
| Output frequency | Depends on refe sinewave (See N | | | | |
| Max. output current | (See Note 7) | 100mA rms | | | |
| Peak output current | 150ms max. | 400mA peak (AC+DC) | | | |
| Static load regulation | No load to full lo | ad 2.5% | | | |
| Output ripple | Full load | 2V pk-pk, typical | | | |
| Output ripple frequency | Full load | 280kHz, nominal | | | |
| Total harmonic distortion | 1 | 5%, max. | | | |
| Overvoltage protection | Transient clamp | 133-193V pk-pk | | | |
| Short circuit protection | | Not protected | | | |
| Voltage range adjust | (See Note 3) | 0V rms to 80V rms | | | |
| Output fuse (See Note 6) | | 250V @ 250mA, slow blow | | | |
| DC offset | | <±6V | | | |
| INPUT SPECIFICATIONS | | | | | |
| Input voltage range | 48VDC nominal | 36 to 72VDC | | | |
| Input current | 235mA nominal | 180 to 280mA | | | |
| Inrush current | Switch 48V | 4A peak pulses at 4ms intervals | | | |
| Input undervoltage | Lockout thresho | ld 25 to 32VDC | | | |
| Input fuse (See Note 6) | | | | | |
| Reference input impedance $30k\Omega$ | | | | | |

| INPUT SPECIFICATIONS CONTINUED | | | | | |
|--|---|---|--|--|--|
| Remote ON/OFF Logic compatibility Enable output Disable output Remote pin return | | (See Note 4) TTL open collector Open circuit 0.4VDC, max. Reference to -Vin | | | |
| INPUT NOISE SPECIFICATIONS | | | | | |
| Voiceband | Psophometrically weighted 25Hz to 5 per BTR2511 | 2mV rms ikHz | | | |
| Wideband | 5kHz to 20MHz per BTR2511 | 20mV rms | | | |
| Narrowband | per BTR2511 | 72dBμV | | | |
| Conducted | 150kHz to 30MHz | FCC, EN55022-A | | | |
| GENERAL SPECIFICATIONS | | | | | |
| Efficiency (See Note 2) | 650Ω load | 65% | | | |
| Isolation voltage | 3 terminal | OV | | | |
| Switching frequency | Fixed | 140kHz, nominal | | | |
| Case material | | Plastic | | | |
| Material flammability | | UL94V-0 | | | |
| Weight | | 130g (4.6oz) | | | |
| MTBF | MIL-HDBK-217F | 300,000 Hours | | | |
| ENVIRONMENTAL SPECIFICATIONS | | | | | |
| Thermal performance | Operating, no derating (See No Non-operating | -25°C to +71°C ote 5) -55°C to +105°C | | | |
| Cooling | | (See Note 5) | | | |

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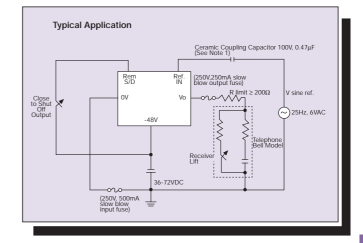
10VA DC/AC ring generator

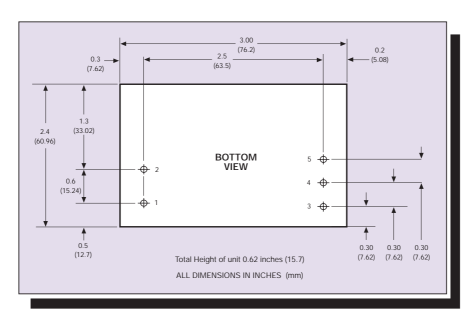
| | INPUT | OUTPUT | OUTPUT | OUTPUT | TYPICAL | MODEL |
|---|----------|-------------------|--------------|-------------|----------------|----------------|
| ı | VOLTAGE | VOLTAGE RANGE (8) | FREQUENCY | CURRENT (7) | EFFICIENCY (2) | NUMBER |
| | 36-72VDC | 0V rms to 80V rms | 15Hz to 60Hz | 100mA | 65% | SWG10-48S70C04 |

Notes

- 1 Sine wave reference: The SWG10 can amplify any sinusoidal reference signal with a frequency between 15Hz and 60Hz. Thus standard telecom ringer frequencies, such as 15Hz, 25Hz and 50Hz can be easily output. A sinewave reference needs to be coupled to the unit with a single 0.1μF to 1μF (100V) capacitor.
- 2 Efficiency measured with resistive load,
- Output voltage range adjust: the output voltage is proportional to the reference sinewave at Ref-In pin (after external coupling capacitor). The ringer has a voltage gain of 30.8 (typ.).
 Remote ON/OFF: The remote shutdown operates on. Open collector sink
- 4 Remote ON/OFF: The remote shutdown operates on. Open collector sink of 1mA to shut off.
- 5 The operating temperature range assumes that sufficient airflow exists to ensure the case/encapsulation temperature never exceeds +85°C. At any power up, the case temperature should not exceed +70°C.
- 6 The input and output fuses are essential because there is no internal short circuit or overcurrent protection circuitry.
- 7 System design should ensure that multiple 'receiver lifts' (modems, faxes, answering machines) do not occur simultaneously to cause peak output current to exceed the 400mA, 150ms maximum.
- 8 System design should ensure that 'Sine Wave Reference' pin 2 is set such that Vout never exceeds 80V.

| PIN CONNECTIONS | | |
|-----------------|--------------------------|--|
| PIN NUMBER | SINGLE OUTPUT | |
| 1 | Remote ON/OFF | |
| 2 | Sine Wave Reference | |
| 3 | + Input, + Output Return | |
| 4 | - Input | |
| 5 | – Output | |





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