



[2 YEAR WARRANTY]

SWG30 SERIES

DC/AC single output ring generator

- 30VA of ringer output power
- Short circuit protection
- Operating temperature up to 70°C
- · Internal sine wave reference
- Remote ON/OFF control

Measuring just 4.00 x 4.00 x 0.63 inches, the SWG30 design maximizes efficiency, typically 80% at full load. Operating from any input voltage in the range 40 to 60VDC, the SWG30 features indefinite short circuit protection and overcurrent protection features, and has a high MTBF of 300,000 hours (calculated in accordance with MIL-HDBK-217F) to ensure reliable operation. A remote on/off control feature facilitates easy systems integration. The SWG30 ring generator has a typical input current of 780mA, and a maximum output current of 400mA rms, (260mA peak DC current). The series features line and load regulation of 1% and at full load the maximum output ripple is typically less than 5V peak-to-peak. The unit has a wide operating temperature range of 0°C to +70°C and the black coated copper case material meets flammability standard UL94V-0. The SWG30 has an isolation voltage of 500VDC and an internal sine-wave reference oscillator.

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

OUTPUT SPECIFICATION	ONS		
Nominal voltage	75V	AC, 85VAC, 95VAC	
Voltage accuracy		±3.0%	
Load regulation (static)	No load to full load	±1.0%	
Line regulation		±1.0%	
Load impedance	SWG30-48S75C01 SWG30-48S85C01 SWG30-48S90C01 Capacitive load (Sec	188Ω 284Ω 270Ω e Note 2) 30VA	
Output frequency		25Hz, ±2Hz	
Maximum output current	t	See table	
Output ripple and noise	Full load	5V pk-pk	
Output ripple frequency	Full load	240kHz, nominal	
Total harmonic distortion	١	5.0% max.	
Voltage range		±3V	
DC offset		±2V max.	
INPUT SPECIFICATIONS			
Input voltage range	48VDC nominal	40 to 60VDC	
Input current	1	1.1A max. @ 40VDC	
Input filter		Pi network	
Input undervoltage (output clipped)	48VDC input model	38VDC max.	
Reference input impedance		Internal sine-wave reference oscillator	
Remote ON/OFF		(See Note 4)	

INPUT NOISE SPECIF	ICATIONS	
Conducted noise	VDE0871, FCC part 15 (Note 7) Level A	
GENERAL SPECIFICA	TIONS	
Efficiency	Resistive load	See table
Isolation voltage		500VDC
Switching frequency	Fixed	120kHz, typical
Case material		Black coated copper
Material flammability		UL94V-0
Weight		230g (8.12oz)
MTBF	Demonstrated	300,000 hours
ENVIRONMENTAL SP	ECIFICATIONS	
Thermal performance	Operating temperambient (See Note 1) Non-operating Cooling	ature 0°C to +70°C Derate 2.5%/°C after 50°C, under Free air convection cooled -40°C to +85°C Free air convection cooled
Relative humidity	Non-condensing	10% to 95% RH

30VA DC/AC ring generator

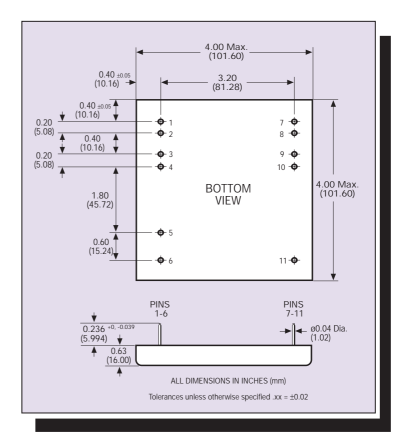
INPUT	OUTPUT	OUTPUT	OUTPUT	PEAK OUTPUT	TYPICAL EFF.	MODEL
VOLTAGE	VOLTAGE	FREQUENCY	CURRENT (RMS)	DC CURRENT (5)	(MIN)	NUMBER (4)
48VDC	75VAC	25Hz	400mA	260mA	75%	SWG30-48S75C01
48VDC	85VAC	25Hz	350mA	160mA	70%	SWG30-48S85C01
48VDC	90VAC	25Hz	333mA	180mA	70%	SWG30-48S90C01

Notes

- 1 The SWG30 can operate up to 70°C as long as the maximum case temperature does not exceed 85°C.
- 2 The output loading power factor should be greater than 0.85.
- Measured under resistive load condition at nominal input voltage.
- 4 All models are available with the suffix '/P' e.g. SWG30-48S75C01/P. Models with the suffix '/P' have the same specifications as their corresponding models, except the remote on/off control logic is reversed.
- 5 Peak output DC current is the DC biased current flowing through the output. Maximum duration is 1 second.
- 6 FG pin (pin 5) must be connected to +Vin or -Vin (pins 3 or 4) directly or through a capacitor greater than 10μF.
- 7 To meet VDE0871 level A conducted noise, connect a capacitor with a value $>47\mu F$ between (+Vin) and (-Vin).

PROTECTION	
Short circuit protection	Indefinite
Short circuit input current	48VDC, 120mA max.
Overvoltage protection	None
Overcurrent protection set point	600 to 650mA
Undervoltage protection	None

PIN CONNECTIONS		
PIN NUMBER	FEATURE	
1	+ Vin	
2	+ Vin	
3	- Vin	
4	- Vin	
5	FG ⁽⁶⁾	
6	Remote ON/OFF	
7	+ Vout	
8	+ Vout	
9	- Vout	
10	- Vout	
11	No Connection	



MODEL (4)	REMOTE PIN CONNECTION	OUTPUT
SWG30-48SXXC01	Open Circuit	ON
	≤0.4V reference to -Vin	OFF
SWG30-48SXXC01/P	+Vin	ON
	Open Circuit	OFF



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30VA DC/AC ring generator

Application notes

1 Examples of DC biased operation.

