TELEPHONE TONE RINGER WITH BRIDGE DIODE

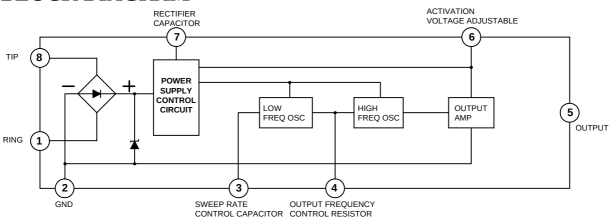
The WS2418 is a monolithic integrated circuit telephone tone ringer with bridge diode, when coupled with an appropriate transducer, it replaces the electromechanical bell. This device is designed for use with either a piezo transducer or an inexpensive transformer coupled speaker to produce a pleasing tone composed of a high frequency (f_R) alternating with a low frequency (f_L) resulting in a warble frequency. The supply voltage is obtained from the AC ring signal and the circuit is designed so that noise on the line or variation of the ringing signal cannot affect correct operating of the device.



FEATURES

- On chip high voltage full wave diode bridge rectifier
- Low current consumption, in order to allow the parallel operation of the 4device
- Low external component count
- Tone and switching frequencies adjustable by external components
- High noise immunity due to built-in voltage current hysteresis
- Activation voltage adjustable
- Internal zener diodes to protect against over voltages
- Ringer impedance adjustable with external components
- Electronic telephone ringers
- Extension ringers

BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS $(T_A=25^{\circ}C)$

SYMBOL	CHARACTERISTIC	VALUE	UNIT
$V_{\rm C}$	Calling Voltage (f=50H _z) Continuous	120	$V_{ m RMS}$
$V_{C(ON-OFF)}$	Calling Voltage (f=50H _z)	200	$V_{\scriptscriptstyle RMS}$
, ,	5 sec On/10 Sec Off		
I_{cc}	Supply Current	22	mA
T_{OPR}	T _{OPR} Operating Temperature		$^{\circ}\! C$
T_{STG}	Storage and Junction Temperature		°C

Absolute maximum rating are those values beyond which permanent damage to the device may occur. These are stress rating only and functional operation of the device at or beyond them is not implied. Long exposure to these conditions may affect device reliability.

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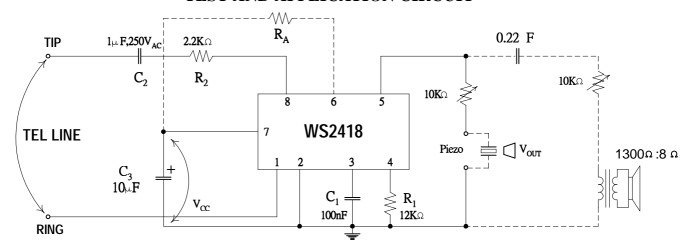
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Symbol	Characteristics	Min.	Typ.	Max.	Units	Test Conditions
V_{cc}	Supply Voltage			26	V	
I_{CC}	Current Consumption Without load		1.5	1.8	mA	$V_{CC} = 8.8 \text{ to } 26\text{V}$
V_{ON}	Activation Voltage	12.2		13	V	
V_{ONR}	Activation Voltage Range	8		10	V	$R_A=1K\Omega$
$V_{ m SUS}$	Sustaining Voltage	8		8.8	V	
R _{D(OFF)}	Different Resistance in OFF Condition	6.4			ΚΩ	
$V_{O(P-P)}$	Output Voltage Swing		V_{cc} -3		V	
I_{SC}	Short Circuit Current		35		mA	$V_{CC}=26V$

DC ELECTRICAL CHARATERISTICS ($T_A=25^{\circ}C$)

AC ELECTRICAL CHARACTERISTICS

Symbol	Characteristic	Min.	Тур.	Max.	Units	Test Conditions
	Output Frequency					V_{CC} =26V, R1=14K Ω
$\mathrm{F}_{\mathrm{H}1}$			2300+300		$H_{\rm Z}$	$V_{\rm C}=0V({\rm PIN3})$
F_{H2}			1700+300			$V_{\rm C}=6V({\rm PIN3})$
f_{H1R}	f _{H1} Range	0.1		15	KHz	$R_1=27K\Omega$ To $1.7K\Omega$
f_S	Sweep Frequency		8		H_{Z}	$R_1=14K\Omega$, $C_1=100nF$

TEST AND APPLICATION CIRCUIT



$$f_1 = \frac{3.22 \times 10^4}{R_1 (K\Omega)}$$
, $f_2 = \frac{5}{7} f_1$, $f_S = \frac{1000}{C_1 (nF)}$

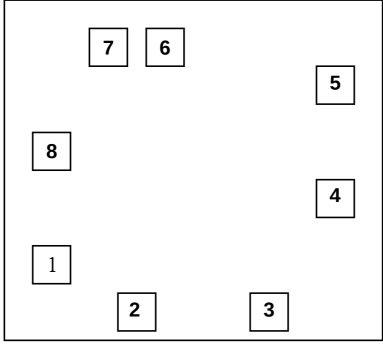
DESCRIPTION

The WS2418 tone ringer device its power supply by rectifying the AS ringing signal. It uses this power to activate two tone generators. The two tone frequencies generators are switched by an internal oscillator in a fast sequence and made audible across an output amplifier in the loudspeaker, both tone frequencies and the switch frequency can be externally adjusted

The devices can driver either directly a piezo ceramic converter (buzzer) or small loudspeaker. In case of using a loudspeaker, a transformer is need.4

An internal shunt voltage regulator provides DC voltage to the output stage, low frequency oscillator, and high frequency oscillator. To protect the IC telephone line transients, a zener diode is include.

PAD LOCATION



Chip size 2.4mm X 2.2mm

Pad N	Χ (μ m)	Υ (μ m)
1	315	630
2	660	195
3	1550	205
4	2065	825
5	2100	1710
6	790	1875
7	595	1875
8	285	1265