UNISONIC TECHNOLOGIES CO., LTD

93334

LINEAR INTEGRATED CIRCUIT

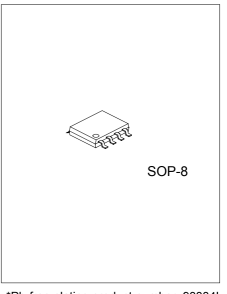
HIGH ENERGY IGNITION CIRCUIT

DESCRIPTION

This device is designed to use the signal from a reluctor type ignition pickup to produce a well controlled output from a power darlington output transistor.

FEATURES

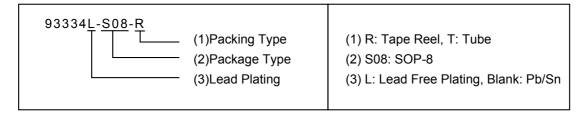
- * Very Low Peripheral Component Count
- * No Critical System Resistors
- * Wide Supply Voltage Operating Range (4.0V ~ 24V)
- * Overvoltage Shutdown (30V)
- * Dwell Automatically Adjusts to Produce Optimum Stored Energy without Waste
- * Externally Adjustable Peak Current
- * Transient Protected Inputs and Outputs



*Pb-free plating product number: 93334L

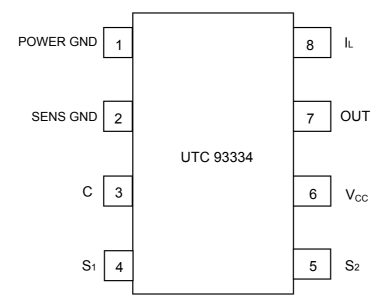
ORDERING INFORMATION

Order Number		Daakaga	Dooking	
Normal	Lead Free Plating	Package	Packing	
93334-S08-R	93334L-S08-R	SOP-8	Tape Reel	
93334-S08-T	93334L-S08-T	SOP-8	Tube	

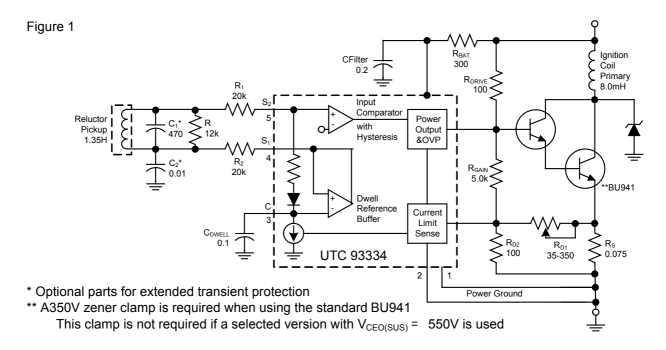


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■ PIN CONFIGURATION



■ BLOCK DIAGRAM AND TYPICAL APPLICATION



Component Values

Pickup	Series resistance = 800Ω±10% @ 25 , inductance= 1.35H @ 1.0kHz @ 15Vrms				
Coil	Leakage L=0.6mH, primary R=0.43Ω±5% @ 25 , primary L=7.5mH ~ 8.5mH @ 5.0A				
R_L	Load resistor for pickup=10Ω±20%				
R _A , R _B	Input buffer resistors provide additional transient protection to the already clamped inputs=20k±20%				
C ₁ , C ₂	For reduction of high frequency noise and spark transients induced in pick-up and leads; optional and non-critical				
R_{BAT}	Provides load dump protection (but small enough to allow operation at V _{BAT} =4.0V) =300Ω±20%				
CFilter	Transient filter on V _{CC} , non-critical				
C _{DWELL}	Stores reference, circuit designed for 0.1µF±20%				
R_{GAIN}	R _{GAIN} /R _{D1} sets the DC gain of the current regulator =5.0k±20%				
R_{D2}	R _{D2} /R _{D1} set up voltage feedback from R _S				
Rs	Sense resistor (P_DA_G in thick film techniques) =0.075 Ω ±30%				
R _{DRIVE}	Low enough to supply drive to the output Darlington, high enough to keep $V_{CE(SAT)}$ of the I_C below Darlington turn-on during load dump = $100\Omega\pm20\%$, 5.0W				
R _{D1}	Starting with 35Ω assures less than 5.5A, increasing as required to set 5.5A R_{D1} =($I_{O(PEAK)}$ R_S – V_{REF})/((V_{REF} / R_{D2})-(1.4/ R_{GAIN}))-(\approx 100 Ω)				

■ ABSOLUTE MAXIMUM RATINGS

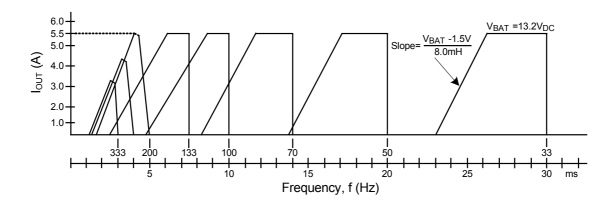
PARAMETER		RATING	UNIT	
Power Supply Voltage-Steady State Transient 300ms or less	V _{CC}	24	V	
Fower Supply Voltage-Steady State Transient Sooms of less	V CC	90		
Output Sink Current Steady State Transient 200ms of less		300	mA	
Output Sink Current-Steady State Transient 300ms of less	I _{OUT} (SINK)	1.0	Α	
Power Dissipation	D	1.05	W	
Derate above 25°C	P _D	12	mW/°C	
Junction Temperature	T_J	+125	°C	
Operating Temperature	T _{OPR}	-20~+85	°C	
Storage Temperature	T _{STG}	-40 ~ 150	°C	

- Note 1. Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.
 - 2. The device is guaranteed to meet performance specification within 0 \sim +70 operating temperature range and assured by design from -20 \sim +85 .

■ **ELECTRICAL CHARACTERISTICS** (V_{CC} = 13.2V_{DC}, circuit of Figure 3, unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT	
		$V_{BAT} = 4.0 V_{DC}$		3.5			
	.,	V_{BAT} =8.0 V_{DC}		7.2		V _{DC}	
Internal Supply Voltage, Pin 6	V _{CC}	$V_{BAT} = 12.0V_{DC}$		10.4			
		$V_{BAT} = 14.0 V_{DC}$		11.8			
		V_{BAT} =4.0 V_{DC}	3.0	3.4		A _{PEAK}	
Ignition Coil Current Peak,		V_{BAT} =6.0 V_{DC}	4.0	5.2			
Cranking RPM 2.0Hz ~ 27Hz	I _{PEAK}	V_{BAT} =8.0 V_{DC}	4.6	5.3			
		$V_{BAT} = 10.0 V_{DC}$	5.1	5.4			
		F=33Hz	5.1	5.5		A _{PEAK}	
		F=133Hz	5.1	5.5			
Ignition Coil Current Peak, Normal RPM	I _{PEAK}	F=200Hz	4.2	5.4			
		F=267Hz	3.4	4.4			
		F=333Hz	2.7	3.4			
		F=33Hz		7.5	14.0	ms	
		F=133Hz		5.0	5.9		
Ignition Coil On-Time, Normal RPM Range	T _{ON}	F=200Hz		4.0	4.6		
		F=267Hz		3.0	3.6		
		F=333Hz		2.3	2.8		
Shutdown Voltage	V_{BAT}		25	30	35	V_{DC}	
		Turn-on		360		mV _{DC}	
Input Threshold (Static Test)	V_{THR}	Turn-off		90			
Input Threshold Hysteresis	V _{HYS}		75			mV_{DC}	
Input Throspold (Active Operation)	\/	Turn-on		1.8		V _{DC}	
Input Threshold (Active Operation)	V_{THR}	Turn-off		1.5			
Total Circuit Lag from ts (Figure 1) until Ignition Coil Current Falls to 10%				60	120	μS	
Ignition Coil Current Fall Time (90% ~ 10%)				4.0		μS	
Coturation Voltage IC Output (Din 7)		V _{BAT} =10V _{DC}		120		mV _{DC}	
Saturation Voltage IC Output (Pin 7)	$V_{CE(SAT)}$	V _{BAT} =30V _{DC}		280			
$(R_{DRIVE} = 100\Omega)$		V _{BAT} =50V _{DC}		540			
Current Limit Reference, Pin 8	V_{REF}		120	160	190	mV_{DC}	

■ LGNITION COIL CURRENT VERSUS FREQUENCY / PERIOD



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