GV4145-Q

Preliminary

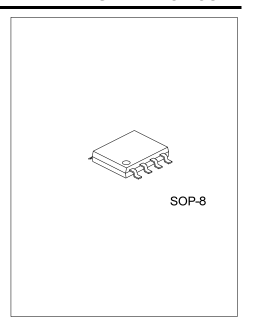
LINEAR INTEGRATED CIRCUIT

LOW POWER GROUND FAULT INTERRUPTER

DESCRIPTION

The UTC **GV4145-Q** is a low power controller for AC outlet ground fault interrupters. These devices detect hazardous grounding conditions, such as equipment (connected to opposite phases of the AC line) in contact with a pool of water and open circuits the line before a harmful or lethal shock occurs.

Contained internally are a 26V zener shunt regulator, an opamp, and an SCR driver. With the addition of two sense transformers, a bridge rectifier, an SCR, a relay, and a few additional components, the UTC **GV4145-Q** will detect and protect against both hot wire to ground and neutral wire to ground faults. Ease of application and long-term reliability.

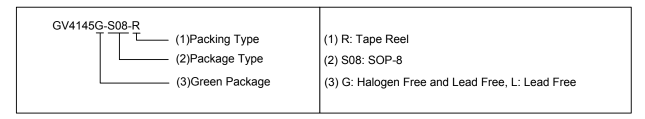


■ FEATURES

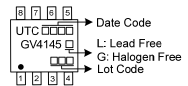
- * No potentiomenter required
- * Direct interface to SCR
- * Supply voltage derived from AC line-26V shunt
- * Adjustable sensitivity
- * Grounded neutral fault detection
- * 450µA quiescent current
- * I deal for 120V or 220V systems

■ ORDERING INFORMATION

Ordering Number		Dealtons	Dealine	
Lead Free	Halogen Free	Package	Packing	
GV4145L-S08-R	GV4145G-S08-R	SOP-8	Tape Reel	

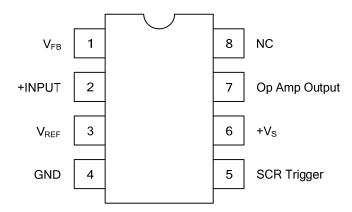


MARKING

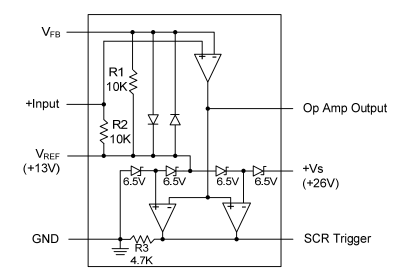


<u>www.unisonic.com.tw</u> 1 of 7

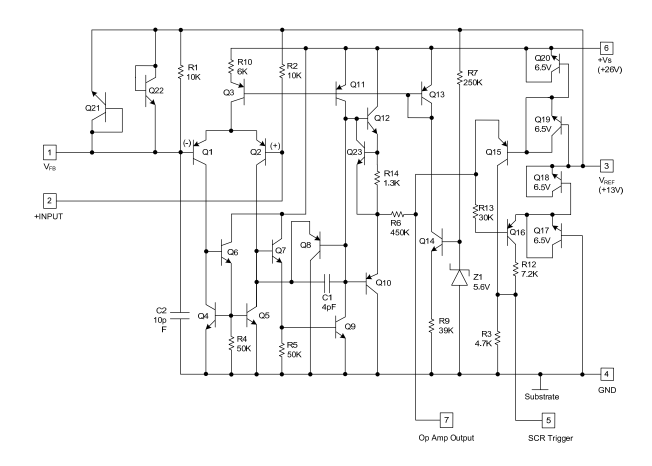
■ PIN CONFIGURATION



■ BLOCK DIAGRAM



■ INTERNAL SCHEMATIC DIAGRAM



ABSOLUTE MAXIMUM RATING

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Current	I _{CC}	18	mA
Power Dissipation	P_{D}	500	mW
Junction Temperature	T_J	+125	°C
Operating Temperature	T _{OPR}	-35 ~ +85	°C
Storage Temperature	T _{STG}	-65 ~ +150	°C

Note: 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.

■ THERMAL DATA

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Junction-to-Ambient	θ_{JA}		240		°C/W

■ **ELECTRICAL CHARACTERISTICS** (I_S=1.5mA, T_A=25°C, unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Detector Reference Voltage	$V_{REF(DET)}$	Pin 7 ~ Pin 3	6.8	7.2	8.1	±V
SHUNT REGULATOR						
Zener Voltage	V_Z	Pin 6 ~ Pin 4	24	26	29.2	V
Reference Voltage	V_{REF}	Pin 3 ~ Pin 4	12	12.5	14.6	V
Quiescent Current	I_{Q}	+V _s =24V		450	750	μA
OPERATIONAL AMPLIFIER						
Offset Voltage	Vos	PIN 2 ~ PIN 3	-3.0	0.5	+3.0	MV
+Output Voltage Swing	V_{OH}	Pin 7 ~ Pin 3	6.8	7.2	8.1	V
- Output Voltage Swing	V_{OL}	Pin 7 ~ Pin 3	-9.5	-11.2	-13.5	V
+Output Source Current	I _{O(SOURCE)}	Pin 7 ~ Pin 3		800		μA
- Output Source Current	I _{O(SINK)}	Pin 7 ~ Pin 3		1.0		mA
Gain Bandwidth Product	GBW	F=50KHZ	1.0	1.8		MHz
R ₁ Resistors	R ₁	Pin 1 ~ Pin 3 ,I _S =0mA		10		ΚΩ
R ₂ Resistors	R ₂	Pin 2 ~ Pin 3 ,I _S =0mA		10		ΚΩ
R ₃ Resistors	R ₃	Pin 5 ~ Pin 4 ,I _S =0mA	3.5	4.7	5.9	ΚΩ
SCR Trigger Voltage Detector ON	V _{ON(SCR)}	Pin 5 ~ Pin 4	1.5	2.8		V
SCR Trigger Voltage Detector OFF	V _{OFF(SCR)}	Pin 5 ~ Pin 4	0	1	10	mV

PRINCIPLES OF OPERATION

PRINCIPLES OF OPERATION

The 26V shunt regulator voltage generated by the string of zener diodes is divided into three reference voltages:3/4Vs, 1/2Vs, and 1/4Vs. V_{REF} is at 1/2Vs and is used as a reference to create an artifical ground of +13V at the op amp noniverting input.

Figure 1 shows a three-wire 120V AC outlet GFI application using an UTC **GV4145-Q**, Fault signals from the sense transformer are AC coupled into the input and are amplified according to the following equation:

V7=R_{SENSE}×I_{SENSE}/N

Where V7 is the RMS voltage at pin7 relative to pin 3, R_{SENSE} is the value of the feedback resistor connected from pin 7 to pin 1, I_{SENSE} is the fault current in amps RMS and N is the turns ratio of the transformer. When V7 exceeds plus or minus 7.2V relative to pin 3 the SCR Trigger output will go high and fire the external SCR.

The formula for V7 is approximate because it does not include the sense transformer characteristics.

Grounded neutral fault detection is accomplished when a short or fault closes a magnetic path between the sense transformer and the grounded neutral transformer. The resultant AC coupling closes a positive feedback path around the op amp, and therefore the op amp oscillates. When the peaks of the oscillation voltage exceed the SCR trigger comparator thresholds, the SCR output will go high.

SHUNT REGULATOR

 R_{LINE} limits the current into the shunt regulator; 220V applications will require substituting a 47k Ω 2W resistor. In addition to supplying power to the IC, the shunt regulator creates internal reference voltages(see above).

OPERATIONAL AMPLIFIER

 R_{SENSE} is a feedback resistor that sets gain and therefore sensitivity to normal faults. To adjust R_{SENSE} , follow this procedure: apply the desired fault current (a difference in current of 5mA is the UL943 standard). Adjust R_{SENSE} upward until the SCR activates. A fixed resistor can be used for R_{SENSE} , since the resultant $\pm 15\%$ variation in sensitivity will meet UL's 943 4~6mA specification window.

The roll-off frequency is greater than the grounded neutral fault oscillation frequency, in order to preserve loop gain for oscillation (which is determined by the inductance of the 200:1 transformer and C4).

The sensitivity to grounded neutral faults is adjusted by changing the frequency of oscillation. Increasing the frequency reduces the sensitivity by reducing the loop gain of the positive feedback circuit. As frequency increases, the signal becomes attenuated and the loop gain decreases. With the values shown the circuit will detect a grounded neutral fault having resistance of 2Ω or less.

The input to the op amp are protected from overvoltage by back-to back diodes.

SCR DRIVER

The SCR used must have a high dV/dt rating to ensure that line noise (generated by noisy appliances such as a drill motor) does not falsely trigger the SCR. Also, the SCR must have a gate drive requirement of less than $200\mu A.C_F$ is a noise filter capacitor that prevents narrow pulses from firing the SCR.

The relay solenoid used should have a 3ms or less response time in order to meet the UL 943 timing requirement.

SENSE TRANSFORMERS AND CORES

The sense and grounded neutral transformer cores are usually fabricated using high permeability laminated steel rings. Their single turn primary is created by passing the line and neutral wires through the center of its core. The secondary is usually from 200 to 1500 turns.

TWO-WIRE APPLICATION CIRCUIT

Figure 2 shows the diagram of a 2-wire 120V AC outlet GFI circuit using an UTC **GV4145-Q**. This circuit is not designed to detect grounded neutral faults. Thus, the grounded neutral transformer and capacitors C3 and C4 of Figure 1 are not used.

■ TYPICAL APPLICATION CIRCUIT

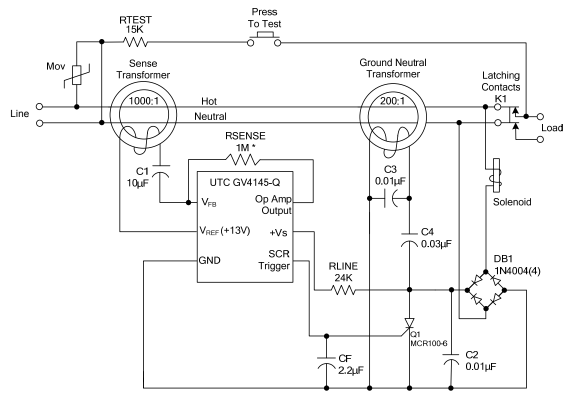


Figure 1. GFI Application Circuit (Three-Wire Outlet)

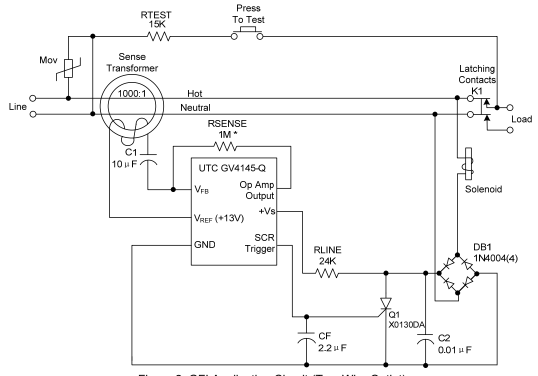


Figure 2. GFI Application Circuit (Two-Wire Outlet)

Note: Value depends on transformer characteristics.

UTC assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all UTC products described or contained herein. UTC products are not designed for use in life support appliances, devices or systems where malfunction of these products can be reasonably expected to result in personal injury. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. UTC reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.