

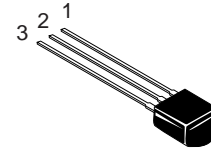
DESCRIPTION

QBAR® ICs provide a 3-terminal semiconductor switch that functions as:

- a solid-state normally-closed switch
- a non-inverting digital transistor
- a solid-state replacement for a normally-closed, non-isolating relay.

QBAR® ICs do not require a separate power supply lead. This makes possible:

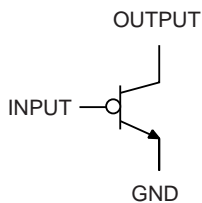
- simplified control wiring
- replacement of normally-closed D.C. relays with highly reliable solid-state devices
- improved fail-safe performance in the event of lost control power, severed or shorted control wires.



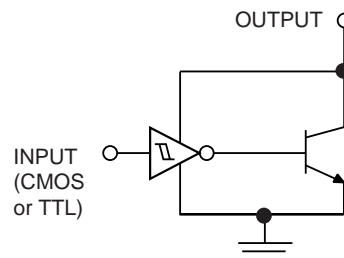
175 mA
20 VOLTS
TO-92 package

PIN
1 INPUT
2 OUTPUT
3 GND

QBAR SWITCH SYMBOL



FUNCTIONAL SCHEMATIC

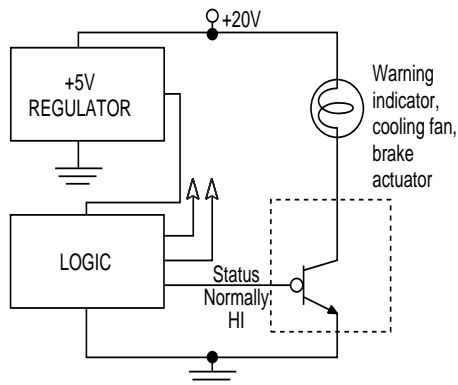


FUNCTION TABLE

INPUT	SWITCH STATE (OUTPUT-TO-GND)
HI	OFF
LO	ON
OPEN	ON

TYPICAL APPLICATIONS

ALARM SWITCH

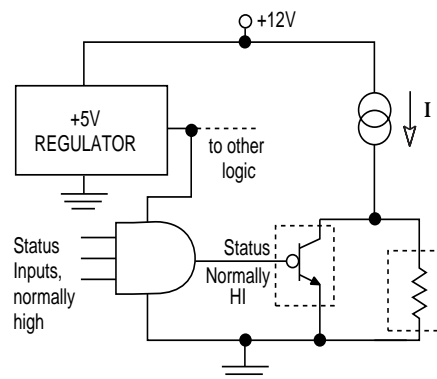


A QBAR switch activates an alarm over a large range of system failure conditions:

- system failure indicated by a LO on the status output
- status conductor cut
- status conductor shorted to ground
- loss of +5V supply

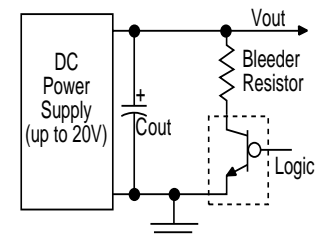
Any of these conditions will cause the QBAR switch to turn ON and power the alarm.

PROTECTION OF FRAGILE OR TRIGGER DEVICES



A QBAR switch protects the load from being driven by false signals when all status indicators are *not* OK. Damage to fragile loads such as laser diodes, or erroneous firing of detonators can be avoided with a QBAR switch. It shunts drive current *I* around the load when any Status Gate input goes LO, when +5V power is lost, or when the conductor from the Status Gate output to the QBAR switch input is cut or shorted to ground.

POWER SUPPLY EFFICIENCY BOOST



Increase your power supply efficiency by using a QBAR switch to lower the parasitic current drain through the bleeder resistor during normal supply operation.

QB104Z

ABSOLUTE MAXIMUM RATINGS

Voltage, output to ground 24 V
Voltage, input to ground -20V to +6 V (OK to exceed +6V if Input Current is limited to 2mA)
Ambient Operating Temperature Range . . . 0°C to 70°C (≤1cm leads to PC board)
Storage Temperature Range -55°C to 150°C
Output current, continuous 175 mA

ELECTRICAL SPECIFICATIONS (Over full operating temperature range, unless noted)

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
<u>OFF Characteristics</u>					
Output Breakdown Voltage	V input ≥ 2.4 V I output ≤ 750 μA	20			V
Output OFF Current	V input ≥ 2.4 V V output = 20 V		+300	+750	μA
Input HIGH Logic Threshold			1.7	2.4	V
Input HIGH Input Current	V input = 2.4 V	0		+60	μA
<u>ON Characteristics</u>					
Output ON Voltage	V input ≤ 0.8 V I output = 150 mA		1.3	1.8	V
Input LOW Logic Threshold		0.8	1.4		V
Input LOW Input Current	-6 V ≤ V input ≤ 0.8 V	-20		+20	μA
Input Logic Threshold Hysteresis		0.1			V
<u>SWITCHING Characteristics</u>					
Turn-on Time, Turn-off Time	V in0 = 0.8 V V in1 = 2.4 V V cc = 12 V I out = 50 mA		2	5	μs

Notes:

1. When not connected, the Input Terminal floats LOW, putting the QBAR® switch in the ON state. Nevertheless, for minimum noise susceptibility, inputs should be connected to valid logic levels.
2. BitParts Inc.'s products are protected by U.S. patents 5,134,323; 6,259,252; 6,639,777; 6,958,623; foreign patents issued and pending.

Ordering Information:

Order Number: QB104Z
Marking: QB104Z
YYWW
Package: TO-92

See www.bitpartsinc.com or contact BitParts, Inc. for more information or packaging options.



BitParts, Inc.
PO Box 617, Sudbury MA 01776
Tel: (978) 443-5720 Fax: (978) 443-5744
bitparts@bitpartsinc.com
www.bitpartsinc.com

BITPARTS, INC. reserves the right to make changes without further notice to these components to improve reliability, function or design. BITPARTS, INC. assumes no liability arising from the use of these components. The products of BITPARTS, INC. are not intended for use in life support appliances, devices, or systems. Use of a BITPARTS, INC. product in such applications without the written consent of the President of BITPARTS, INC. is prohibited.

QBAR is a registered trademark of BitParts, Inc.

© Copyright 2007 BitParts, Inc. All rights reserved.

Ref: QB104Z—11/07