

DESIGN NOTE 007 –

Output voltage alarm circuit



Abstract

This is a short design note about the output voltage alarm circuit function.

Contents

Output voltage alarm circuit	<u>3</u>
Design examples	<u>3</u>



Output voltage alarm circuit

This design note shows one example on how to detect output voltage and provide a status signal by using LED diodes. In the circuit below, choose R1 to set a current that provides a stable reference voltage for IC1. Voltage divider R2, R3 will set the trip level for IC1, which compares the reference voltage with the voltage for the combination of R2, R3. During start up the red LED will light up momentarily until the Vtrip level is passed.

Vtrip = Vref
$$\times \frac{(R2 + R3)}{R3}$$

R6 sets the current through the diode of the optocoupler. 1mA is usually enough but it will depend on the current transfer ratio of the optocoupler. The current needed through the optocoupler transistor is calculated by the input supply voltage divided by the sum of R7 and R8. R9 and R13 set the current through the LED diodes.

Design example: 5V output, 36-72V input

Component values	
R1, R2, R3, R6, R9, R13	4.7 kΩ
R8, R12	10 kΩ
R7, R10	68 kΩ
R11	100 k Ω
DI	1N4148
IC1A	LM 224 or 324
Q1, Q2	BC 639 or similar

Table 1: Component values

Reference Voltage: 2.5 V Optocoupler: Toshiba TLP 121 or similar



Picture 1: Circuit diagrams





Flex Power Modules, a business line of Flex, is a leading manufacturer and solution provider of scalable DC/DC power converters primarily serving the data processing, communications, industrial and transportation markets. Offering a wide range of both isolated and non-isolated solutions, its digitally-enabled DC/DC converters include PMBus compatibility supported by the powerful Flex Power Designer.

EMEA (Headquarters) | Torshamnsgatan 28 A, 16440 Kista, Sweden APAC | 33 Fuhua Road, Jiading District, Shanghai, China 201818 Americas | 6201 America Center Drive, San Jose, CA 95002, USA

🖂 pm.info@flex.com



twitter.com/flexpowermodule

- flexpowermodules.com
- flexpowerdesigner.com
- flexpowermodules.com/wechat
- in linkedin.com/showcase/flex-power-modules
- youtube.com/flexintl

The content of this document is subject to revision without notice due to continued progress in methodology, design and manufacturing. Flex shall have no liability for any error or damage of any kind resulting from the use of this document.