

Hadjidakis N.- Katsampakou T. CO. Antikythiron 1, Gerakas 153 44 - Greece Tel: +30-2106034002...Fax: +30-2106034003 http://www.symmetron.gr

4~20mA FREQUENCY-TO-CURRENT CONVERTER WITOC100

INTRODUCTION

4~20mA current loop converter/transmitter. Used to transmit measurements to long distances with just two wires and without accuracy loss.

SENSOR INPUT

A green LED toggles On/Off to indicate anemometer operation.

Input range: $0\sim100$ Hz Conversion factor F/I: 6,25 Hz/mA. Accuracy: ±0.5 Hz. Input

impedance: $1M\Omega$. Sensitivity: 100mV RMS ((SIN position) $\dot{\eta}$ 2V peak-peak (TTL position).

SENSOR SUPPLY

+5V. Used for anemometer or other sensor excitation.

Output voltage: 5VDC. Maximum output current: 0.5 mA. Accuracy: ±1%.

CURRENT LOOP OUTPUT

The power supply and the instrument's output are both carried on two wires. A red LED indicator is lit when the loop supply is present.

Power Supply (Voltage difference from +24V terminal to RETURN terminal): minimum 10VDC, maximum 30VDC.

SWITCHES

- FILTER ON/OFF switch: activates a low-pass input filter (about 50Hz). It is used when excessive noise is present and the output signal is unstable.
- SIN/TTL switch: selects type of signal; **low-level AC** (SIN suitable for MAX-40 type anemometers) or **unipolar** $0\sim5V$ (TTL for REED based sensors).
 - PROTECTION: From voltage surges and reverse connections.
 - ENCLOSURE: Sealed IP65, with cable glands, 80x160x55 mm.
 - *WEIGHT: 200gr.*
 - CONNECTION: spring-loaded terminals.
 - OPERATION TEMPERATURE: -30 °~+70 °C
 - WARRANTY: 1 year.

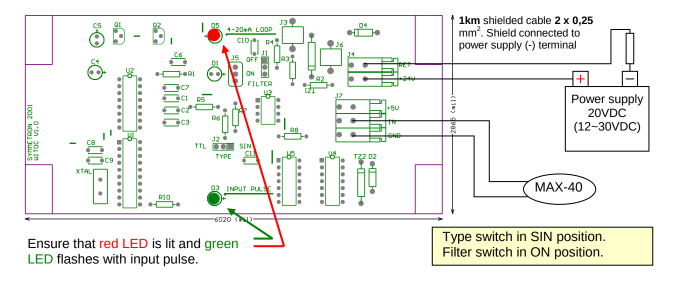


CONNECTIONS

Example 1: Connection to AC anemometer.

- \Rightarrow Voltage drop in cable: (82 Ω /km x 2 x 1km) x 20mA=3,28V
- \Rightarrow Voltage drop in measurement resistor: 250 Ω x 20mA=5V
- ⇒ Minimum voltage drop required on WITOC terminals: 10V
- \Rightarrow Minimum power supply voltage: 3,28 + 5 + 10=18.28V

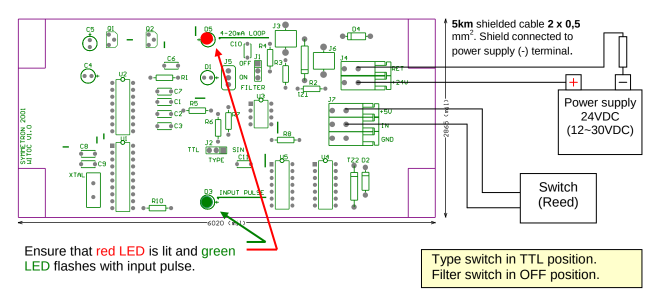
Measurement resistor: 250Ω



Example 2: Connection to Reed-type anemometer.

- \Rightarrow Voltage drop in cable: (40 Ω /km x 2 x 5km) x 20mA=8V
- \Rightarrow Voltage drop in measurement resistor: 250 Ω x 20mA=5V
- ⇒ Minimum voltage drop required on WITOC terminals: 10V
- \Rightarrow Minimum power supply voltage: 8 + 5 + 10=23V

Measurement resistor: 250Ω



SYMMETRON WITOC100 2