

- ✓ Three 5 Digit Displays
- ✓ Four Signal Channels
- $\checkmark$  DC, AC, cos  $\varphi$
- ✓ Power Measurement
- Arithmetic Operations
- ✓ Quotient Calculation
- ✓ Pt-100, Pt-1000, Ni, Thermistor
- ✓ DIN-Thermocouples
- ✓ Four Set Point Relay
- ✓ Two Analogue Outputs
- ✓ RS232, RS485 Data Ports

**OC4000-3D** is a programmable instrument with three displays and inputs for nearly any process signal, DC and AC voltages and currents, watt power, Pt-100, Pt-1000 and DIN- Thermocouples.

The three displays can be assigned to various instrument's functions. The upper display can e.g. show the watt power whereas the two lower displays show the voltage and the current. At another application can the upper display show the measured signal and the lower displays can show the Set points or the maximum and the minimum measured values.

The microcontroller has 4 signal channels which can simultaneously be used for DC and/or for true RMS measurements. Two inputs are also available for power measurements.

Signals from two, three or four inputs can individually be shown at the displays or calculated as addition, subtraction, multiplication, division, deviation or quotient.

The power measurement contains  $VAcos\phi$ ,  $VAsin\phi$  or VA. The phase shift cos  $\phi$  can be measured from 1.000 to - 1.000.

The keyboard at the front permits the entry into the menu and setting of parameters. The menu contains the selection of the input and the range, setting of the filter, the analogue output and the data port as well as the selection of four set points and the activation of the Tare.

The analogue outputs and the set points can be assigned to any one of the signal channel. The data port output is derived from the momentary display reading.

In the calibration mode the input signals can be individually calibrated via the keyboard.

# Multifunction Process Controller OC 4000-3D



In the measuring mode the signals can be independently scaled and assigned to required readings.

Various arithmetic operations and software modifications are available for special applications.

# MENU

*Four Set Points* can be set with the keyboard within the entire display range  $\pm$  999999. They activate four open collector transistors 60V-100mA or four mechanical relays 5A-230VAC.

**RS232 and RS485** transmit the momentary display measurements. The RS485 has a selectable address.

*Digital Filter* calculates the average value of the preselected number of measurements prior they arrive at the display. The filter constant can be set from OFF to 99.

**Analogue Outputs**  $\pm$ 10V and 4-20mA are generated simultaneously from the display and can be assigned with the keyboard to any of the signal channel.

*Tare* is activated with the keyboard and sets the display to zero. The Tare value is memorized also when the instrument is switched-off from the supply. With the keyboard the Tare can be cancelled causing the display to return to the original input signal.

**Peak Memory** stores automatically the maximum value of the display during the preselected time period. With the keyboard the stored value can be shown at the display or the memory reset to zero.

#### Soft Manager

For Windows Applications is Software Package OrbCom available.

# **SPECIFICATIONS**

#### DISPLAYS

**Upper Display** -9999 ... +99999, rot 10 mm **Lower Two Displays** -9999 ...+99999, rot, 7.5mm

#### INPUTS

Four signal inputs: 4x DC or 2xDC and 2x RMS 1x Watt and cos φ.

# RANGES

*Current DC or RMS* 0/4-20mA to 0 - 5A *Voltage DC or RMS* 0 ... ±100mV to 0 - 250V *Pt-100* 2 or 4 wire connection *Pt-1000* 2 or 4 wire connection *DIN Thermocouples* E,J,K,T,N,S,B *Watt Power* 0-280V and 0-5A true RMS cos φ: -1.000 ... 1.000

# A-D-C

ADC with 24 bit resolution Sampling Time: 100ms. Linearity: ± (1 LSB + 1 digit). Tempco: 25ppm/K

## FILTER

Averaging filter OFF/ON, with constants 1, 2, 3 ... 99.

#### ANALOG OUTPUTS

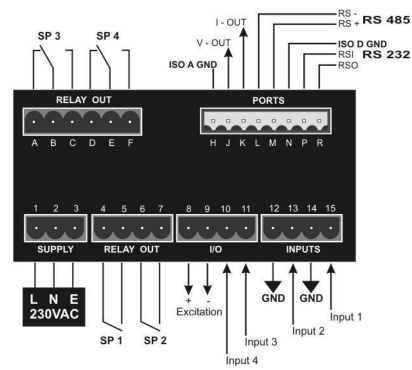
Current: 0/4-20mA Voltage: 0 ... ±10V Resolution: 12 bit.

# TARE

Resets the display to zero with the front keyboard. The Tare can be cancelled and the display returns to the original signal.

The Tare remains memorized also when the instrument is switchedoff from the supply.

# TERMINALS - Instrument's Rear



## DATA PORTS

**RS232 and RS485**, 8 bit, no parity, 1 start and 1 stop, the baud rate is programmable from 300 to 19200 bd.

The address 0 activates RS232. One of addresses 1 - 31 activates RS485.

#### **SET POINTS**

Four Set Points with four relay 5A-230VAC or with four NPN transistors 60V-100mA open collector type. The range of adjustment is -9999 to +99999.

#### HYSTEREZE

The hystereze of each set point can be programmed from 0 to 99.

#### EXCITATION

Isolated sensor supply adjustable from 5V to 24V/40mA.

## SUPPLY

Mains Supply 115V/230V ±15%, 48-60 Hz, 8VA. Option 9-32VDC/4W.

#### TERMINALS

Pluggable screw terminals.

#### CABINET

DIN 48x96x100 mm (HxWxD). Panel cut-out: 45 x 93 mm. IP65 Front Protection.

#### SOFT MANAGER

For Windows Applications is Software Package OrbCom available.

info@orbitcontrols.ch www.orbitcontrols.ch