

## Bargraph for Analogue and Digital Signals OCB778

- $\sqrt{\phantom{0}}$  DC process Signals 0/4-20 mA, 0-1V to 0-200V
- √ AC true RMS signals up to 280V
- √ Pt-100 and Thermocouples J, K, T, E, N
- √ Input for Serial Ports RS232, RS485
- $\sqrt{\phantom{a}}$  48 Bargraph Segments and 5 digits Display
- $\sqrt{}$  Free display assignment to the input signal
- √ 244mm bar length, Standard Scale 0-100
- √ Two Set Point Relays
- √ Supply 24VDC or 115/230VAC mains
- √ DIN Case





Full Bargraph Size PUR Case

Two Set Points Aluminium Case IP64

**OCB778** is a Bargraph with 48 segments and five digit high resolution digital Display.

It is designed for connection of Analogue Process Signals and Digital Serial Ports. With keys behind the front lens both displays can be free programmed for required process units. The digital display permits high resolution of the measured signal. Two Set Points with Transistor or Relay outputs are intended for control applications.

**OCB778** is designed mainly for Analogue Process Signals, Pt-100 and Thermocouples. Input for Serial Data Ports RS232 or addressable RS485 is an option.

The type of input signal, setting of parameters, display resolution and required scaling are Menu selectable. In the measuring mode the digital display shows the input signal, in programming mode the parameters. By selecting of two Set Points, the Bargraph contains two bars for the input signal. The third bar is used to display the Set Points.

## **SPECIFICATIONS**

Bargraph: 244mm length with 48 Segments each. Full bar size is 60mm. With selected Set Points SP1, SP2 is

the bar size 40mm. Accuracy: ± 1 Segment. Standard Scale: 0-100. Option: Customized.

Digital: 5 digits, 16 Bit, 15mm Display size, Accuracy 0.1% from value.

Inputs: Analogue: 0/4 - 20mA, 0-10V, 0-200VDC

1V to 280V true RMS

Pt-100 two or four terminal connection

Thermocouples J, K, T, E, N with or without Junction Compensation

Serial Port: RS232, RS485, 1200 - 115200 bd, ASCII with CRLF.

Set Points: SP1, SP2 with programmable hysteresis.

Option: Two mechanical Relays 5A-230VAC or two NPN Open Collectors 40V-100mA...

Supply: 115/230V +/- 10%, 48 ... 60 Hz. Option 24VDC (18-36VDC).

Case: IP64 Aluminium Case 375x118x85mm, Panel Cut Out 367x112mm

IP42 PUR Case DIN 288x96x80mm, Panel Cut Out 282x92mm

Terminals: Pluggable screw terminal, D-SUB 9 or stuffing joints

CH – 8952 Schlieren / ZH

Tel: +41 44 730 2753 info@orbitcontrols.ch ©orbitcontrols 202011 www.orbitcontrols.ch