

Bargraphs for Serial Data Ports OCB200 - OCB300

- √ Serial Data Ports RS232 or RS485
- √ Free scalable
- √ Three color bargraph, red, orange, green
- √ Three keys programmable
- √ Supply 24VDC
- √ Pluggable screw terminals

Bargraphs OCB200 and OCB300 are programmable displays with 20 or 30 display segments. They are designed for connection to signals from serial data ports. The color of the bar can be set for combination of red, orange or green across the entire display length. The instruments are suitable for panel mount for visualizing of measured processes. The intensity of the bargraph can be set between 1% and 100%.



SPECIFICATIONS OCB200, OCB300

Input for serial ports

Bargraph: OCB200 20 Segments, 50 x 5 mm red, orange, green.

OCB300 30 Segments, 75 x 5 mm red, orange, green 11....100% programmable from the data port

Input: RS232 or RS485.

8 Bit, 1 Start, 1 Stop, No Parity, Baud Rate 1200...57600 bd.

Set Point: Option: Relay 250VAC-5A.

Intensity: selectable from 1% to 100% from the Data Bus.

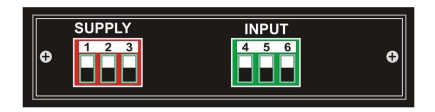
Case: OCB200-D 72 x 24 x 100 mm, Panel cut-out 68 x 22,5 mm.

OCB300-D 96 x 24 x 100 mm, Panel cut-out 92 x 22,5 mm.

Terminals Pluggable screw terminals

Supply: 18-36VDC/3W

TERMINALS



ORBIT CONTROLS AG

Zürcherstrasse 137 CH-8952 Schlieren-Zürich, Switzerland info@orbitcontrols.ch © orbit controls 201408