

Three Channel Bargraph OCB30

- √ Three Signal Channels 0-10VDC
- √ Three red or green Bars Each with 10 Segments
- $\sqrt{}$ Supply 24VDC or AC
- √ Screw Terminals
- $\sqrt{}$ DIN cabinet 48 x 48 x 60mm



Bargraph OCB30 with three green or red bars with 10 segments each is designed for monitoring of three independent signals 0-10V. The bargraph is supplied from 24VDC or 24VAC and is enclosed in a DIN cabinet 48 x 48mm. The depth behind the panel is 60mm. The three signal inputs and the supply voltage are connected via screw terminals.

SPECIFICATIONS OCB30

Displays: Dimensions: 25 x 5mm, 10 green or red segments.

Accuracy: ± 1 segment.

Inputs: Three signal inputs 0-10VDC. GND terminals connected.

Connections: Screw terminals.

Supply: 24VDC (18-36VDC) or 24VAC (15-24V RMS) isolated.

Power requirement 1W.

Cabinet: 48x48mm, depth 60mm. Panel cut-out 43x43mm.