## **OPERATOR PANELS**



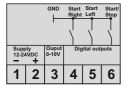
Operator panel is a simple programmable panel-mounted or panel-manual device for setting standard signals in control and adjustment processes: 0...10V. The range of displayed values can be set with push-buttons and displayed as 0...9999 with a decimal point placed in any position. The device features a single-turn potentiometer Right Start and Left Start push-buttons with pilot light.



Specifications

Supply voltage: 12...24VDC Preset signal: 0...10V Scaled preset value display Digital outputs to change motor direction Left Start, Right Start push-buttons with pilot light Single-turn potentiometer Operating temperature: -20...60°C Installation: panel-mounted, panel-manual Model: ZAD-ECO-V2

## Inputs / Outputs





## **OPERATOR PANELS**

## Programmable parameters

- [n-00] set value lower limit [-999...0...9999]
- [n-01] set value upper limit [0...100...9999]
- [n-02] set value decimal point position [0] 0000
- [n-03] lock minus sign [0] inactive, [1] active
- [n-04] operation mode push-buttons [0] stable, [1] pulse
- [n-05] menu lock [0] inactive, [1] active

.

Press and hold stop for min. 5 seconds after power on to unlock STOP = enter/exit menu, START LEFT/RIGHT = change value factory settings

