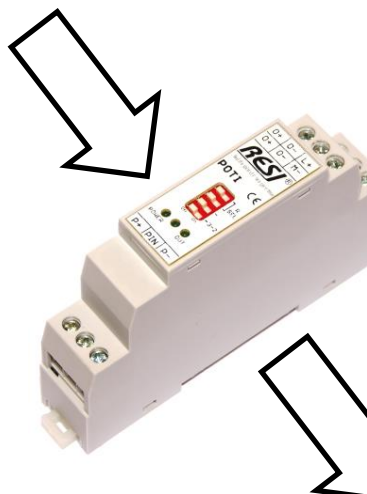


# RESI.POTENTIOMETER

Conversion of a potentiometer into an analogue signal

## POTENTIOMETER



0..10Vdc



PLCs

DDCs

### RESI-CONV-AO:

- NEW Ideal solution for manual inputs of set point build-in into a switchboard cabinet door
- NEW Ideal for converting a set point potentiometer of a room temperature unit into a PLC, DDC suitable signal eg. a temperature set point
  
- NEW Converts a potentiometer signal into an analogue output signal of 0..10Vdc
- The unit can handle 2 wire or 3 wire connection of the potentiometer
- All settings via a build-in DIP switch
- The analogue output signal can be used together with any standard PLC or DDC

RESI Informatik & Automation GmbH  
Altenmarkt 29, A-78551 Wies, AUSTRIA  
[www.RESI.cc](http://www.RESI.cc), [help@RESI.cc](mailto:help@RESI.cc)  
Phone: +43-316-262062-0  
Fax: +43-316-262062-66