

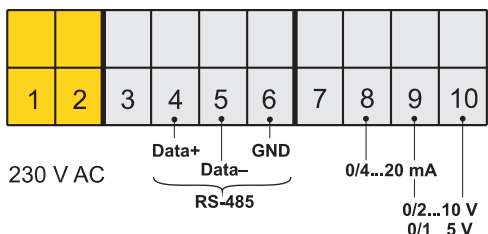
Display WW-30, WW-30T



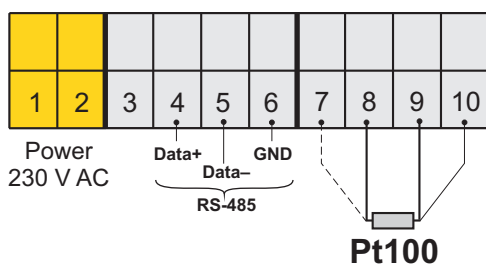
Outer dimensions:
 Width: 72 mm, height 36 mm,
 depth: 96 mm
 Dimensions of panel cut-out
 32,5 mm x 67 mm



Remote controller. RC-01



WW-30: version for current and voltage input



WW-30T: resistant input Pt100

- ✓ 4..20mA or 0..20mA current input (WW-30)
- ✓ 0..5V, 1..5V, 0..10V, 2..10V Voltage input (WW-30)
- ✓ Pt100, Resistant input (WW-30T)
- ✓ Power supply 230 V AC \pm 10%

Application and function

WW-30 and WW-30T displays are applicable to cooperation with the transmitters having a standard current, voltage or resistant output signal. The WW-30, WW-30T has a configurable display range from -999 to 9999.

WW-30, WW-30T can be programmed only by remote controller RC-01. User can to depute Aplisens company to program the following parameters.

- Type of input signal 4..20mA or 0..20mA
0..5V, 1..5V, 0..10V, 2..10V
Pt100
- Measured value display range and decimal point position.
- Password restricting access to the programming menu.
- Display filtering level.

The RC-01 remote controller doesn't belong to display equipment. RC-01 is available on request.

Technical data

Input signal	4..20mA, 0..20mA 0..5V, 1..5V, 0..10V, 2..10V Pt100
Display range	-999...9999
Display error	\pm 0,25% \pm 1 digit
Display	LED 4x13mm(red)
Power supply	230V AC \pm 10%/1,5VA Special version: 10 – 30V DC
Operating temperature	0...50°C (-20...50C option)
Storage temperature	- 10...70°C
Casing	panel type, IP40 (from the front), IP20 (from the terminal)

Ordering procedure

Remote : remote RC-01

