SWS-W510

- Iarge-size indicator
- SRS-485 / Modbus RTU
- MASTER / SLAVE
- digits height: 100 mm



CE

Typical applications

- Repeater of displayed information i.e. from the SRP-94 indicator featuring the RS-485 / SLAVE interface.
- 2. Application wherever there is a need for precise (readable) readings from a large distance.



Technical data

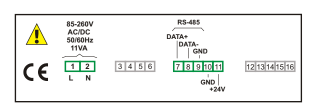
Power supply: 19V + 50V DC; 16V + 35V AC or 85 + 260V AC/DC, all separated External fuse (required): T - type, max. 2A Power consumption: for 85 + 260V AC/DC and 16V + 35V AC power supply: max. 11 VA; for 19V + 50V DC power supply: max. 8 W Display: LED, red, 5 x 100 mm, with 8-step adjustment of brighness Displayed values range: 5 digits (-9999 + 99999 plus decimal point) or any of character indication in range of 7-segments display Power supply output: 24V DC + 5%, -10% / max. 100 mA, stabilized Communication interface: RS-485, 8N1 and 8N2, Modbus RTU, not galvanically insulated Transmission speed: adjustable in range from 1200 to 115200 bit/sek. Data memory: non-volatile memory, EEPROM type Operating temperature: $0^{\circ}C + +50^{\circ}C$ Storage temperature: $-10^{\circ}C + +70^{\circ}C$ Protection class: IP 30 Case: wall-mounted

Case material: aluminium + methyl polimethacrylate Case dimensions: 578 x 208 x 102 mm

The SWS-W510 is a simple digital panel indicator intended for displaying any numerical values and characters defined by user (in SLAVE mode only) sent from the master device over the RS-485 serial interface link. The display brightness can be adjusted in 8 steps. The device has 4 buttons being used for main presets programming. To get high protection level, the keyboard is mounted under transparent cover. To allow user to change presets without opening the cover, an IR sensor is mounted. Remote controller keyboard is equivalent to the device keyboard (Note, that remote controller SIR-15 is not a part of the set. It is an additional equipment). Modbus RTU protocol is used to communication with device. The transmission speed is user defined in 1200 ÷ 115200 baud range. It is possible to order device with other communication protocol using RS-485 interface (special order required).

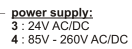
- operation option MASTER/SLAVE selected from the menu,
- possibility of displaying mnemonic messages,
- display brightness adjustment,
- programming by means of a built-in keypad, IR programmer SIR-15 or RS-485 communication interface.

Examplary pin assignment



Ordering

SWS-W510-0000-1-X-001







IR remote controller SIR-15



UK / Europe Office Tel: +44 (0)845 9000 601 Fax: +44 (0)845 9000 602 info@omniinstruments.co.uk www.omniinstruments.co.uk Australia / Asia Pacific Office Tel +61 (0)282 442 363 Fax +61 (0)294 751 278 info@omniinstruments.com.au www.omniinstruments.com.au USA / Canada Office Tel +1-866-849-3441 Fax +1-866-828-8055 info@omniinstruments.net www.omniinstruments.net