simex

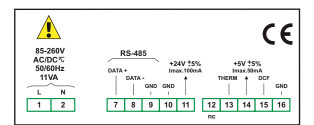
SWZ-W610

- large-size digital clock with option of temperature and humidity measurement
- RS-485 / Modbus RTU
- MASTER / SLAVE
- indoor applications

The **SWZ-W610** digital clock shows current time of 6 high brightness LED displays. The reading are showed in sequence: present time (hours, minutes and seconds), present date (day of month, month and two last digits of year) temperature and humidity (while the device is equipped with optional temperature and humidity sensor). The time is presented in 24-hours mode only and internal battery preserves proper time counting, even if device is turned off from power supply. The device is intended for an indoor operation. The display is available in red colour. An IR receiver allows for device reprogramming without the need to remove the casing. An optional remote controller enables remote setting of all clock parameters. On request, the clock can be equipped with an external DCF receiver to achieve the highest possible time indication accuracy.

- alternate display of hour, date, temperature or humidity (option),
- possibility of connection of external temperature and humidity sensors or DCF receiver,
- readings perfectly visible from a large distance,
- 8-step adjustment of brightness for the display,
- versions available with AC and DC power supply,
- high quality casing material.

Examplary pin assignment



Ordering

SWZ-W610-0000-1-X-001

power supply: 3: 24V AC/DC **4**: 85V - 260V AC/DC

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Typical applications

- Application wherever there is a need for readable time, temperature and humidity readings from a large distance.
- 2. Application in public facilities:
 - banks, post offices,
 - schools, universities,
 - swimming pools, sports arenas,
 - hotels.
- 3. Application in a corporation's lobby.

Technical data

Power supply: $19V \div 50V$ DC; $16V \div 35V$ AC or $85 \div 260V$ AC/DC, all separated **Power consumption**: for $85 \div 260V$ AC/DC and $16V \div 35V$ AC power supply:

max. 11 VA; 19V ÷ 50V DC power supply: max. 8 W

External fuse: T - type, max. 2 A

Internal clock: non-removable battery, 3V, Li

Display: LED, red, 4 x 100 mm + 2 x 57 mm, with 8-steps brightness regulation

Displaying range: time: 24h format (hours, minutes, seconds)

date: day of month, month, 2 last digits of year

temperature: -40°C to 85°C, resolution: 1°C or 0,1°C (depends

on option)

humidity: 0 to 100% RH, resolution: 1%

Inputs: - digital temperature sensor (option), 2-wire connection

- digital temperature and humidity sensor (option), 4-wire connection

- DCF77 receiver (option) - the receiver output NPN or push-pull type, signal

with positive or negative polarization Outputs: 24V DC \pm 5% / max. 100 mA

5V DC \pm 5% / max. 50 mA, for supplying temperature/humidity sensor

and DCF77 receiver

 $\textbf{Communication interface} : RS-485, \, 8N1, \, 1200 \; \text{bit/s} \; \div \; 115200 \; \text{bit/s}, \, \text{Modbus} \; RTU$

(not galvanically isolated)

Data memory: non-volatile memory, EEPROM type

Operating temperature: $0^{\circ}\text{C} \div +50^{\circ}\text{C}$ Storage temperature: $-10^{\circ}\text{C} \div +70^{\circ}\text{C}$

Protection class: IP 30

Case: wall-mounted

Case material: aluminium + methyl polimethacrylate

Case dimensions: 578 x 208 x 102 mm

Accessories

1) SIR-15 - IR remote controller



2) SCT-650 - temperature sensor, measuring range: -40°C \div +85°C, diameter: Ø6, cable length: 3 m

