



CLOCKS AND CLOCK SYSTEMS THERMOMETERS ZA/ZB SERIES ZAH/ZBH SERIES



Offer valid from 1.10.2016r.



CLOCKS AND CLOCK SYSTEMS, THERMOMETERS

We offer the devices of different digit heights: 5cm, 10cm and 20cm. Such diversity of the glowing digit sizes enables adjusting the device to the mounting location and to the user's needs.

APPLICATION

- inside buildings: production halls, receptions, swimming pools, workplaces, halls, corridors, waiting rooms, schools
- outside: over building entrances (as an element of the façade raising the prestige), open sports facilities
- stations, platforms, airports, passenger information, logistics centres
- inside public transport vehicles
- in pylons, welcome signs and advertising totems

SERIES COMPARISON

The devices of all series offer identical functionality, but differ in the time presentation format and the housing making technology.

Parameter	ZA Series	ZB Series	ZAH Series	ZBH Series
Time presentation format	HH:MM	HH:MM:SS	HH:MM	HH:MM:SS
Housing technology	PrestigeLine	PrestigeLine	Hermetic	Hermetic
Resistance to adverse weather conditions	IP66	IP66	IP66	IP66
Front	Polycarbonate	Polycarbonate	Anti-reflection surface	Anti-reflection- surface



ADVANTAGES OF THE DEVICES

(the equipment of the devices depends on the selected option)



Function CLOCK





Function CALENDAR



Function THERMOMETER



Low weight



High energy efficiency



Automatic brightness control

Built-in operational relay



Resistant to adverse weather conditions (IP66)



NTP Internet time synchronisation



Remote operation through the website or using the IR remote control

Built-over power supply units

Readability in bright sunlight







Easy to keep clean



Clock function MASTER



| HOUSINGS TECHNOLOGIES

The comparison of the device housing technologies is shown below. The mechanical differences between the housing technologies enable the choice of an option appropriate for the mounting location and the method of installation.





AVAILABLE MODELS





Hermetic

Digi	t height 100 mm
ZAH10	ZBH10
23:59	23:59:00
Digi	t height 200 mm
	ZAH20



TIME SYNCHRONISATION, CLOCK SYSTEMS

Time in the clocks can be set manually by the user or using the function of automatic time synchronisation – available in two options:

1. GPS Time Synchronisation

Although the GPS has been created for positioning (i.e. defining the location), it can be also used for other purposes. In the received GPS signal there is embedded information about the current time and date. This time is very accurate, because it is determined on the basis of atomic standards. It may be slow or fast by just one millionth of a second per month. For the proper operation, it is required to place the receiver in the location providing the "visibility" of heaven.

Advantages of the GPS synchronisation:

- provides precise time synchronisation from the GPS satellites, on the basis of atomic standards,
- does not require any configuration,
- does not require any connection to the Internet,
- operates in every location on the Earth,
- the LED signalling proper signal reception is embedded in the receiver.

To take advantage of the satellite time synchronisation, you should equip the clock with the optional GPS Receiver.



2. NTP time server client

NTP (Network Time Protocol) – is a communication protocol supporting precise, stable and safe synchronisation of clocks with any time server through the computer network. A great advantage of this solution is possibility of simultaneous synchronisation of a large number of devices. The synchronisation may be executed:

- from your own local time server - the Internet access is not required

- from a public remote time server - the Internet access is required

Every clock can be configured as a local NTP time server – as described below.

The advantages of the NTP synchronisation:

- provides precise time synchronisation with the NTP servers
- possibility of simultaneous synchronisation of many clocks from the same server
- operation of five different time servers (1 primary and 4 alternative) provides reliable synchronisation
- changing the time server from the primary to an alternative one is carried out automatically when a failure is detected.

The NTP time synchronisation is carried out via the Ethernet (the interface is included in the standard equipment of every clock).





Function of the local NTP time server

Every clock of ZA/ZB series may be a central clock (MASTER) which, in the LAN, will provide the time source for other clocks (Slave). In consequence, it is easy to create a clock system in which the central clock can receive time from different sources, such as: a GPS receiver, a public NTP server or its own internal clock.

Providing synchronised time to all clocks guarantees that everybody uses the same time source. It is extremely important for workplaces, production halls, schools, stations, platforms, etc.



SAMPLE CLOCK CONNECTION DIAGRAMS

The clocks synchronised from the local NTP server (LAN):

The clocks synchronised from the remote NTP server (the Internet):





The MASTER clock synchronised from the GPS, which is, at the same time, a local NTP server for other clocks in the network:



SYNCHRONISATION OF THE DISPLAYED CONTENT

In addition to the time synchronisation, our clocks have a function of the displayed content synchronisation. It means that all devices which operate in one network display the same information at the same time. It is a very useful function for the installations of two or more clocks located close to each other, eg.:

- two sides of the pylon with clocks,
- several clocks showing different times on the Earth,
- public transport stations,
- polygonal (many-sided) information poles

SENSOR

- etc.



In the installations with the synchronisation of the content, you may activate the function of transferring the value of the measured temperature from the MASTER clock to other clocks through the network. This functionality supports, e.g.:

- presentation of the temperature on several devices at the same time, using only one temperature probe

- presentation of the temperature measured by another device (MASTER) in the remote location

- avoiding the presentation of divergent measurements, caused by different locations of temperature probes - etc.









SETTINGS MANAGEMENT – WEB PANEL

Every device has a built-in **WEB PANEL**, which is available through the computer network in the Internet browser. The management through the WEB PANEL may be carried out using a computer, a tablet, a smartphone or another device providing the Internet browser.

RGB Technology [®]	
Local date & time Time: 00:01:14 Date: 10:02:2000 Save Save	
Synchronization Mode: GPS • Time zone: UTC+1 • Daylight Saving Time: Master Mode: Save	

The advantages of the solution:

- embedded functionality
- clear and tabular preview of the settings (the website)
- possibility of managing many devices from one place through the computer network
- possibility of remote management through the Internet from every location in the world

SETTINGS MANAGEMENT – IR REMOTE CONTROL

To mangage the devices you may use **the IR remote control**. Every remote control has a unique code preventing unauthorised individuals from making any changes in it. The remote control is assigned to one or more clocks. It is also possible to assign many remote controls to one clock.

The advantages of this solution:

- operation without a computer
- no need of installing a computer network
- direct verification of the applied changes on the device display

NOTICE:

- For the L (lan) clocks, the IR remote control is an optional accessory see the table
- Some functions or settings may be unavailable



OPERATIONAL RELAY

The clocks have an embedded operational relay which can signal up to 30 alarms. The duration of each alarm is set independently within the range of 1 second -59 seconds. There is a possibility of setting the alarms in a weekly mode. The examples of the application:

- activating an industrial buzzer signalling e.g. breaks or changes at the workplace
- activating a school bell
- giving a time signal for another device /system



DAYLIGHT SAVING TIME / STANDARD TIME – DST

The clock supports the activation of the automatic time change from the standard time to the daylight saving time and from the daylight saving time to the standard time (DST – Daylight Saving Time). The change is made for Europe, USA, Canada, Australia and Israel.



STOPWATCH FUNCTION

In addition to displaying the time, date and temperature, the clocks support counting time. There are 3 available modes:

a) Stopwatch

b) Timer Up - timer counting up from 0 to the preset value

c) Timer Down - timer counting down from the preset value to 0

NOTICE:

Managing of the Stopwatch function is only possible by IR Remote.

AUTOMATIC BRIGHTNESS CONTROL – SENSOR

Only the automatic brightness control based on **the measurement of ambient light by the sensor** ensures real adjustment of the display brightness to the current lightning conditions of the surroundings.

C	o 🏠	※		*	O S	C
10%		100%		100%		10% 23:59
			hely hel	الدلب ليميا	Led del	لدل لسا
		\wedge	/			
	-/		\sim			

Current measurement by the sensor is always up-to-date, because it takes into account changes of the position of the Sun in relation to the display, changes of cloud cover during a day, and also shortening and lengthening of a day during a year.

In addition to the automatic brightness control based on the sensor, there is a possibility to manually select and block one of 10 brightness levels.



TIME ZONES

The clock allows you to set the selected time zone in relation to the UTC.



The devices are equipped with an embedded ECO operation mode which supports automatic deactivation of the devices at night or at the preset time intervals.