

## **»Basic PRO« Remote Control Unit** for LED digital clocks equipped with stopwatch mode

This active, wire-bound "Basic PRO" remote control unit is capable of turning PEWETA LED digital clocks into stopwatches (stopwatch mode is an option), and acts as a terminal for their operation. Connection can be established either via PEWETA digital RS 485 data bus or via NTP. Both versions enable synchronous count-up/ count-down functions of all connected LED digital clocks. Since each clock within the system can be addressed individually, one remote control unit can control several stopwatches in various locations or several remote control units, e.g. at different work stations, can simultaneously trigger one LED stopwatch. By means of software, these functions can be flexibly defined and can be easily selected by the user.

## Case

Sturdy plastic tip-up case for desktop use. Dimensions (length x width) cir. 175 x 105 mm. 5" LCD touchscreen, active area cir. 108 x 65 mm, for easy operation. The status line at the top of the screen shows the current date and time as well as the status of the *PEWETA digital RS 485* or NTP connection, respectively.

## Types

PEWETA digital RS485 Connection to an LED digital clock via PEWETA digital RS485 bus. Time and date as well as operating power are transferred to the remote control from a type PEWETA data bus RS485 "master" LED

digital clock. Each remote control unit and LED digital clock can be addressed individually. NTP

This remote control unit features a network connection (RJ45). Time and date are imported via NTP. Power is supplied via PoE (Power over Ethernet). Remote control units and LED digital clocks may be individually assigned via a web browser. Operation in connection with NTP system clock (NTP client) clock types only.



Туре	Item No.	€ each
Quartz time base, PEWETA digital RS 485	43. <b>548</b> .251	1,250
NTP/PoE	91. <b>548</b> .251	1,390
Option	Suffix	Surcharge € each
Custom-programmed software layout and (special) functions as demanded	<b>05.548</b> .200	on request

Functions

- Count up
- Count up from "00:00:00"
- Count down

Enter a start value in hours, minutes, and seconds. Count down to "00:00:00"

**Count down to (target time)** Enter a target time. The time remaining will be automatically calculated and displayed. Count down to "00:00:00".