

# **LED Digital Clocks**

as modules for mounting in 19" racks (1 modular height unit)



**Indoor** digital 19" rack



Type series **540** 

Case

19" face plate, 1 HU, aluminium,

LED digital display Display of hours, minutes, and seconds, 6 digits, bar-type 7-segment LED ciphers, height 25 mm, colour red. Choice of one or two 6-digit displays per rack module, individually selectable as either real time clock and/or stopwatch (optional). Automatic brightness control. Hour offset or leading zero may be selected via menu. Operating voltage 12 VDC (wall-plug adapter 230 VAC/12 VDC included in delivery shipment). Under specific circumstances, the bus volt-

enamelled black, acrylic front glass. WxHxD: cir. 400x44x100 mm. Protection grade IP 40 (EN 60529).

age may suffice to operate PEWETA

These clocks can be fitted with an

display (option) will show hours,

from start or down from a pre-

see page 135.

minutes and seconds, counting up

additional stopwatch mode (count-

up/count-down). The 6-digit numeric

selected value. This mode is controlled

by a wire-bound »Basic PRO« control

unit (accessory). For technical data

DCFport24 version clocks<sup>2)</sup>.

Stopwatch mode (option)



### DCF77 radio controlled clocks

DCF77 radio controlled clocks of this type series will be supplied including a remotable DCF77 aerial (IP 68). Thus, optimum reception quality can be achieved regardless of the final placement of the clock itself. However, DCF77 radio controlled clocks will only function correctly within a radius of approx. 1,500 km around Mainflingen (50 km east of Frankfurt/M.).

#### PEWETA DCFport24 PEWETA DCFport24 slave

PEVVEIA DCFport24 slave clocks require a PEWETA master clock (see from page 178 on).

## PEWETA AirPort24

PEWETA AirPort24 slave clocks require an AirPort24 transmitter or repeater respectively (see page 183).

## NTP

NTP system clocks require a PEWETA master clock (see from page 178 on) or an NTP time server (see page 185).

	Operating		
Single display	voltage	Item No.	€ each
Quartz clock	12 V D C	43. <b>540</b> .250	980
DCF77 radio controlled clock 1)	12 V DC	53. <b>540</b> .250	1,170
Slave clock, minute pulse 24 V	12 V D C	71. <b>540</b> .250	1,070
Telegram slave clock, DCFport24, 24 V <sup>2)</sup>	DCFport24	81. <b>540</b> .250	1,070
Telegram slave clock, DCFport24, 12/24 V	12 V D C	83. <b>540</b> .250	1,070
RC telegram slave clock, AirPort24	12 V D C	85. <b>540</b> .250	1,200
NTP system clock (NTP client), synchronisation by LAN, PoE <sup>3)</sup>	PoE	91. <b>540</b> .250	1,190
NTP system clock (NTP client), synchronisation by LAN <sup>4)</sup>	12 VDC	93. <b>540</b> .250	1,190

71.**541**.250 shown

	Operating		
Double display	voltage	Item No.	€ each
Quartz clock	12 V D C	43. <b>541</b> .250	1,450
DCF77 radio controlled clock <sup>1)</sup>	12 V DC	53. <b>541</b> .250	1,640
Slave clock, minute pulse 24 V	12 V D C	71. <b>541</b> .250	1,540
Telegram slave clock, DCFport242)	DCFport24	81. <b>541</b> .250	1,540
Telegram slave clock, DCFport24, 12/24 V	12 V D C	83. <b>541</b> .250	1,540
RC telegram slave clock, AirPort24	12 V D C	85. <b>541</b> .250	1,670
NTP system clock (NTP client), synchronisation by LAN, PoE <sup>3)</sup>	PoE	91. <b>541</b> .250	1,660
NTP system clock (NTP client), synchronisation by LAN <sup>4)</sup>	12 VDC	93. <b>541</b> .250	1,660

Accessories	Item No.	€ each
Remote control unit "Basic PRO" for stopwatch function, PEWETA digital RS485 version <sup>5)</sup>	43. <b>548</b> .251	1,250
Remote control unit "Basic PRO" for stopwatch function, NTP/PoE version <sup>6)</sup>	91. <b>548</b> .251	1,390

Options	Suffix	Surcharge € each
Stopwatch mode »count-up/count-down« (control unit is an accessory)	-71	169
PEWETA digital RS 485 master (output)	-82	100
PEWETA digital RS 485 slave (input)	-83	100
Alternating temperature display (external temperature sensor included)	-88	295
Input for GPS radio control, incl. GPS aerial (IP 65/EN 60529)	-95	695



- <sup>2)</sup> Due to power consumption the number of clocks within the system/network is limited. Please ask for details when interested.
- <sup>3)</sup> NTP system clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by customer.
- <sup>4)</sup> NTP system clocks require a LAN connection. Appropriate hardware has to be supplied by customer.
- <sup>5)</sup>Works with LED digital clocks including the *PEWETA digital RS485* »master« option only.

<sup>6)</sup>Works with NTP system clock (NTP client) clock types only..



All prices are subject to change without notice, packing and shipping cost (see page 187) as well as VAT for deliveries within Germany added. Prices shown as of January 1st, 2025. If you have any questions or require additional information, please contact us, we will gladly give advice.