

LED Digital Displays, outdoor showing the time, alternating with date and temperature



Digital displays single-sided outdoor











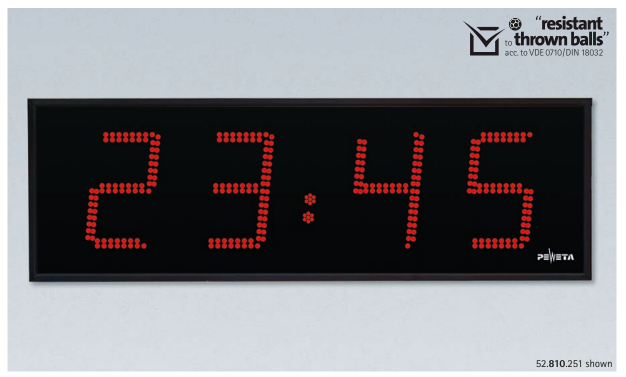










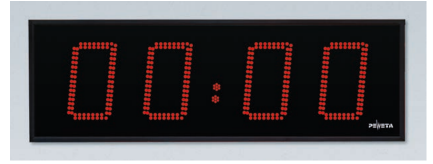


Large, very sturdy digital displays with distinct, double-row LEDs, optimum readability, even at longer distances.

For sports applications, these LED digital displays can also be used as stopwatches. Besides basic count-up and count-down functions a complete training program with various cycles and breaks that starts automatically when triggered can be programmed using the infrared remote control, included in delivery shipment.







Examples show time, date, temperature, and stopwatch modes



Case

cir. 830 x 320 x 90 mm (cipher height 160 mm)

cir. 1230 x 400 x 90 mm (cipher height 250 mm) very sturdy aluminium case, enamelled black.

Protection grade IP 54 (EN 60529).

Resistance to thrown balls

LED digital displays of this type series are resistant to thrown balls in accordance with German standards VDE 0710, part 13:1981-05 and DIN 18032, part 3 and thus are suitable for school yards and sporting facilities.

Mounting

On-wall mounting by means of 4 angular metal brackets (included in delivery shipment).

Front glass

Flat shock-resistant plastic glass.

LED digital display

7-segment display technology, colour red, automatic brightness control. 4-digit display with double-row LEDs showing hours and minutes, date, and temperature, either permanently or alternating, intervals adjustable.

Operating voltage 230 VAC/50..60 Hz.

Infrared remote control unit

All settings and the operation of the stopwatch mode are triggered by a wireless infrared remote control unit, included in delivery shipment.

Stopwatch mode

This LED digital display can also be used as a stopwatch in count-up, count-down, and training modes. The 4-digit LED display shows minute and second readings. Operation by the wireless infrared remote control unit included.

Functions possible:

- count-up with split times
- count-down with indication of initial value
- training with adjustable number and duration of cycles and breaks.



Digital displays single-sided outdoor











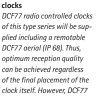












radio controlled clocks will only function correctly within a radius of approx. 1,500 km around Mainflingen (50 km east of Frankfurt/M.). PEWETA DCFport24

PEWETA DCFport24 slave clocks require a PEWETA master clock (see from page 172 on).

Further models

of this type series with different cipher heights and/or with a 6-digit display (hh:mm:ss) are available on request.

Technical data		Cipher height 160 mm	Cipher height 250 mm
Case	colour	black (RAL 9005)	black (RAL 9005)
	dimensions (WxHxD)	cir. 830 x 320 x 90 mm	cir. 1230 x 400 x 90 mm
	weight	cir. 10 kg	cir. 15 kg
LED display	cipher height hours/minutes	cir. 160 mm	cir. 250 mm
	reading distance	cir. 6070 m	cir. 90100 m

Туре	Cipher height ▶ Operating voltage ▼			250 mm Item No.	€ each
Quartz clock	230 VAC	42. 810 .161	2,595	42. 810 .251	3,395
DCF77 radio controlled clock ¹⁾	230 VAC	52. 810 .161	2,895	52. 810 .251	3,695
Telegram slave clock, DCFport24, 24 V	230 VAC	83. 810 .161	2,695	83. 810 .251	3,495

140 and 141.

LED digital displays for indoors see pages

¹⁾A remotable DCF77 receiving aerial is included in delivery shipment.