

LCD Digital Clocks with Date Display

ideal for offices, conference rooms, and reception areas



Indoor digital single-sided

Type series **562**

Type series **565**















DCF77 radio controlled clocks

DCF77 radio controlled clocks will only function correctly within a radius of approx. 1,500 km around Mainflingen (50 km east of Frankfurt/M.) and under conditions of free radio propagation and may be impaired in heavily reinforced concrete structures. For this case we recommend a remotable DCF77 aerial (option).

PEWETA DCFport24

PEWETA DCFport24 slave clocks require a PEWETA master clock (see from page 184 on). LCD digital clocks with date display, choice of either 2 lines with abbreviated day-of-week or 3 lines with the day-of-week spelled out. High definition, high contrast LCD display for outstanding readability even at extremely sharp angles.

Case

Extra flat AluNox® metal case with anodized surface.

LCD digital display

2-line version

2-line LCD display with extra large black 9- and 42-segment ciphers respectively, top line showing hours and minutes (4 digits, cipher height 70 mm), bottom line showing the date (6 digits, cipher/character height 38 mm), including abbreviated day-of-week (2 digits). Optionally, room temperature may be displayed alternating with time or date.

3-line version

3-line LCD display with extra large black 9- and 42-segment ciphers respectively, top line showing hours and minutes (4 digits, cipher height 59 mm), middle line showing the day-of-week spelled out (10 digits, character height 22 mm), bottom line showing the date (6 digits, cipher height 38 mm). Optionally, room temperature may be displayed alternating with time or date.

AluNox®

AluNox® is an anodised aluminium. While resistant to corrosion, detergents, and disinfectants, it is also abrasion-proof. The surface of AluNox® is visually very similar to stainless steel with a matted finish, yet is noticeably lighter and impervious against fingerprints. Therefore, AluNox® is excellently suited for areas where its visual resemblance of stainless steel will mainly serve decorative purposes.





Technical data		2-line version	3-line version
Case	material	AluNox®	AluNox®
	dimensions (WxHxD)	cir. 318 x 285 x 26 mm	cir. 318 x 285 x 26 mm
Display	cipher height hours/minutes	70 mm	59 mm
	character height date	38 mm	38 mm
	character height day-of-week	-	22 mm
	reading distance	cir. 10 m	cir. 10 m
Weight		cir. 0.9 kg	cir. 0.9 kg

Clark time	2-line version Item No.		3-line version	€ each
Clock type	item No.	€ eacn	item No.	€ eacii
DCF77 radio controlled clock, battery operated 1.5 V	51. 562 .391	445	51. 565 .391	495
DCF77 radio controlled clock, mains operated 230 VAC	52. 562 .391	535	52. 565 .391	585
Slave clock, minute pulse 12/24 V ¹⁾	71. 562 .391	515	71. 565 .391	565
Slave clock, DCFport24 pulse telegram 12/24 V ²⁾	81. 562 .391	515	81. 565 .391	565

Accessory	Item No.	€ each
External DCF77 receiving aerial (IP 31), for radio controlled types (required only if reception quality is poor)	03. 925 .171	99.–

Options	Suffix	Surcharge € each
Case custom enamelled	-10	on request
Integrated power supply for 230 VAC mains operation instead of battery operation (on clock type 71.xxx only)	-69	89.–
Alternating room temperature display (internal temperature sensor)	-91	69
Alternating room temperature display (external temperature sensor, IP 31)	-92	89

¹⁾Operation of the LCD display requires batteries (LR 6/AA type, included in delivery shipment) or an integrated power supply (optional).

²⁾Operating voltage is supplied by the master clock via DCFport24 pulse telegram (current draw cir. 10 mA).