

Wall Clocks

single face

Sophisticated clocks for demanding environments – a professional means of showing the time.

Case

cir. 300 mm diameter

cir. 400 mm diameter

very sturdy metal case, as standard enamelled charcoal-metallic (dark gun metal, DB 703) or, as an option, enamelled in colours (see list below). As an option, a stainless steel case (1.4301 X5CrNi 18-10, German trade name V2A) is available in a matted finish.

Protection grade IP 40 (EN 60529).

Snap-tight fixture (option)

As an option, these clocks are available with an additional mounting fixture to prohibit dropping or wrenching off. No protection against thrown balls.

Front glass

Domed mineral glass on 300 mm cases, shock-resistant Plexiglas® XT on 400 mm cases. As an option, low reflectivity front glass is available.

Packaging (option)

As an option, clockwork packaged to protect it against blown dust and/ or sprayed water (IP 54 according to EN 60 529) is available.

Face

Silver anodised with radial brush finish, black fine-line markings. Face printed according to DIN 41091.

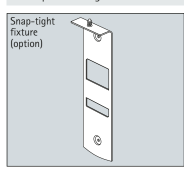
Hands

Black bar-type hour and minute hands, black second hand.

No second hand on minute pulse 12...60 V controlled slave clocks. $\label{eq:controlled} % \begin{center} \end{center} % \be$

Power outage reserve

DCF77 radio controlled clocks and *AirPort24* slave clocks with a 230 VAC power supply of this type series provide continued operation for approx. 14 days in case of a mains power outage.





	300 mm		400 mm	
Clock type	Item No.	€ each	Item No.	€ each
Quartz clock, battery operated 1.5 V	41. 240 .331	220	41. 240 .431	314
DCF77 radio controlled clock, battery operated 1.5 V	51. 240 .331	275	51. 240 .431	379
DCF77 radio controlled clock, mains operated 230 VAC, with outage reserve	52. 240 .331	355	52. 240 .431	459
Slave clock, minute pulse 1260 V	71. 240 .331	235	71. 240 .431	319
Slave clock, minute/second pulse 12/24 V	72. 240 .331	480	72. 240 .431	564
Slave clock, minute/second pulse 12/24 V, extra low noise motion	73. 240 .331	600	73. 240 .431	684.–
Telegram slave clock, DCFport24	81. 240 .331	270	81. 240 .431	354
RC telegram slave clock, <i>AirPort24</i> , battery operated 1.5 V	84. 240 .331	389.–	84. 240 .431	473
RC telegram slave clock, <i>AirPort24</i> , mains operated 230 VAC, with outage reserve	85. 240 .331	449.–	85. 240 .431	533
NTP system clock (NTP client), synch, by LAN, PoE1)	91.240.331	419	91. 240 .431	503

Options	300 mm Suffix	Surcharge € each		Surcharge € each
Case enamelled in jet black RAL 9005	-01	none	-01	none
Case enamelled in metallic silver grey RAL 9006	-05	none	-05	none
Case custom enamelled	-10	on request	-10	on request
Case stainless steel V2A, matted finish	-20	on request	-20	on request
Low reflectivity front glass	-50	on request	-50	on request
Shock-resistant Plexiglas® XT (instead of mineral glass)	-53	59	fitted	as standard
Packaging against dust and spray (IP 54)	-54	69	-54	69
Snap-tight mounting fixture	-57	49	-57	49
External DCF77 receiving aerial (cannot be added later)	-60	169	-60	169

¹⁾ NTP system clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by customer.

	This Snap-tight fixture (option -57) prevent				
◂	the clock from dropping or being wrenched				
	off. Screw fixture to the wall, attach clock -				
	done! No protection against thrown balls.				

Case colour	Suffix
jet black RAL 9005	-01
metallic silver grey RAL 9006	-05
custom enamelled	-10
stainless steel V2A	-20



Indoor analog single face

Type series 240



















DCF77 radio controlled

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 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).