

Indoor Clocks single face



Wall clocks with sturdy **metal cases** with shock-resistant front glasses. State-of-the-art, up-todate, functional – totally reliable!



Telegram slave clock



Case

cir. 275 x 275 mm

cir. 325 x 325 mm

cir. 425 x 425 mm

verv sturdy metal case, enamelled white (RAL 9016). Optionally, at a surcharge, enamelled in metallic silver grey (RAL 9006), in dark gun metal (DB 703) or custom enamelled, as listed below.

Protection grade IP 40 (EN 60529).

Front glass

Flat shock-resistant Plexiglas® XT for outstandingly clear visibility.

Face

High distinction white metal with black DIN bar markings for easy, doubt-free reading even over longer distances. Face printed according to DIN 41091.

Hands

Pointed black bar-type hour and minute hands, red second hand. No second hand on minute pulse 12...60 V controlled slave clocks.



Indoor analog single face

Type ser	ies 1	
Quartz	Quartz	Quartz
PCF	PDCF	
min	min/sec	min/sec
∼ sec‡	unun. sec	DCFport 24 24
	AirPort 24	AirPort 24
NTP		

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 178 on).

PFWFTA 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).

	Face dimensions
Clock type	
Quartz clock, battery operated 1.5 V	
DCF77 radio controlled clock, battery operated	1.5 V

DCF77 radio controlled clock, mains operated 230 VAC,

with outage reserve						
Slave clock, minute pulse 1260 V	71. 281 .221	193	71. 281 .321	195	71 .281 .421	279
Slave clock, minute/second pulse 12/24 V	72. 281 .221	438	72. 281 .321	440	72. 281 .421	524
Slave clock, minute/second pulse 12/24 V, extra low noise motion	73. 281 .221	558	73. 281 .321	560	73. 281 .421	644
Slave clock, minute pulse 12/24 V, synchronous second hand 230 VAC/50 Hz	74. 281 .221	603	74. 281 .321	605	74. 281 .421	689
Slave clock, second pulse 12/24 V, with creeping minute hand	75. 281 .221	578	75. 281 .321	580	75. 281 .421	664
Telegram slave clock, DCFport24	81. 281 .221	228	81. 281 .321	230	81. 281 .421	314
RC telegram slave clock, AirPort24, battery operated 1.5 V	84. 281 .221	347	84. 281 .321	349	84. 281 .421	433
RC telegram slave clock, <i>AirPort24</i> , mains operated 230 VAC, with outage reserve	85. 281 .221	407	85 .281 .321	409	85. 281 .421	493
NTP system clock (NTP client), synchronisation by LAN, PoE^{1}	91. 281 .221	377	91. 281 .321	379	91. 281 .421	463
					400x400mm	n Surcharge
Options	Suffix	€ each	Suffix	€ each	Suffix	€ each
Case enamelled in metallic silver grey RAL 9006	-05	10	-05	10	-05	10
Case enamelled in metallic dark gun metal DB 703	-06	10	-06	10	-06	10
Case custom enamelled	-10	on request	-10	on request	-10	on request

-60

250 x 250 mm

Item No.

41.281.221

51.**281**.221

52.**281**.221

External DCF77 receiving aerial (cannot be added later) Options - just as you like them ...

These clocks are available optionally with customised features at the surcharges as listed. Just pick your option(s) and add the appropriate suffix(es) to the Item No.

metallic silver grey RAL 9006 📕 dark gun metal DB 703 ? custom enamelled

Case colour

169.- -60

Power outage reserve

300 x 300 mm

Item No.

51.**281**.321

52.**281**.321

178.- 41.281.321

€ each

233.-

313.-

169.- -60

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.

€ each

235.-

315.-

400 x 400 mm

€ each

274.-

339.-

419.-

169.-

Suffix

-05

-06

-10

Item No.

51.**281**.421

52.**281**.421

180.- 41.281.421

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