

Indoor Clocks

double face



Indoor analog double face





























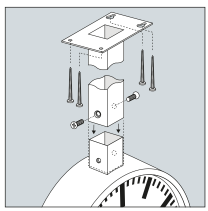




Double face clocks for all places where time must be readable from either side. Robust metal, fit everywhere!



Clock case with lugs (option) for suspension by metal ropes or chains



Detachable ceiling mounting in any length desired (e.g. for suspension beneath a false ceiling), available as an option (Suffix -29)



Case

- cir. 270 mm diameter
- cir. 320 mm diameter
- cir. 420 mm diameter

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

As an option, a stainless steel case (1.4301 X5CrNi 18-10, German trade name V2A) is available in a matted

Protection grade IP 40 (EN 60529).

Mounting

Choice of very sturdy wall or ceiling mounting brackets, standard length cir. 150 mm. For custom lengths or custom mounting options see table below.

Front glasses

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

High distinction white metal with black DIN bar markings for easy, doubt-free reading even over longer distances. Face printed according to DIN 41 091.

Hands

Pointed black bar-type hour and minute hands, red second hands.

No second hands on DCF77 and AirPort24 radio controlled clocks and on minute pulse 12...60 V controlled slave clocks.

Double face clocks

Double face clocks come completely wired and pre-assembled. Just mount them and plug in - that's it!

Stainless steel V2A (option)

Due to its components stainless steel V2A is an alloy almost completely impervious to detergents and disinfectants and is therefore excellently suited for the use in the food and pharmaceutical industries, in kitchens, laboratories and other clean rooms. And it looks good into the bargain, as well!



Indoor analog double face

Type series





















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

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

Fac	e diameter 🕨	250 mm		300 mm		400 mm	
▼ Clock type	Mounting ▼	Item No.	€ each	Item No.	€ each	Item No.	€ each
DCF77 radio controlled clock, battery operated 1.5 V ^{1) 2}	wall	51. 272 .222	675	51. 272 .322	745	51. 272 .422	825
	ceiling	51. 272 .223	675	51. 272 .323	745	51. 272 .423	825
DCF77 radio controlled clock, mains operated 230 VA0	C ²⁾ wall	52. 272 .222	715	52. 272 .322	785.–	52. 272 .422	865
	ceiling	52. 272 .223	715.–	52. 272 .323	785.–	52. 272 .423	865
Slave clock, minute pulse 1260 V	wall	71. 272 .222	419	71. 272 .322	459	71. 272 .422	539
	ceiling	71. 272 .223	419.–	71. 272 .323	459	71. 272 .423	539
Slave clock, minute/second pulse 12/24 V	wall	72. 272 .222	909	72. 272 .322	949	72. 272 .422	1,029
	ceiling	72. 272 .223	909	72. 272 .323	949	72. 272 .423	1,029
Slave clock, minute/second pulse 12/24 V,	wall	74. 272 .222	1,239	74. 272 .322	1,279	74. 272 .422	1,359
extra low noise motion	ceiling	74. 272 .223	1,239	74. 272 .323	1,279	74. 272 .423	1,359
Slave clock, minute pulse 12/24 V,	wall	75. 272 .222	1,189	75. 272 .322	1,229	75. 272 .422	1,309
synchronous second hand 230 VAC/50 Hz	ceiling	75. 272 .223	1,189	75. 272 .323	1,229	75. 272 .423	1,309
Telegram slave clock, DCFport24	wall	81. 272 .222	475	81. 272 .322	515	81. 272 .422	595
	ceiling	81. 272 .223	475	81. 272 .323	515	81. 272 .423	595
RC telegram slave clock, AirPort24,	wall	84. 272 .222	685	84. 272 .322	725	84. 272 .422	805
battery operated 1.5 V ¹⁾	ceiling	84. 272 .223	685	84. 272 .323	725	84. 272 .423	805
RC telegram slave clock, AirPort24,	wall	85. 272 .222	725	85. 272 .322	765	85. 272 .422	845
mains operated 230 VAC	ceiling	85. 272 .223	725	85. 272 .323	765	85. 272 .423	845
NTP system clock (NTP client),	wall	91. 272 .222	645	91. 272 .322	685	91. 272 .422	765
synchronisation by LAN, PoE ³⁾	ceiling	91. 272 .223	645	91. 272 .323	685	91. 272 .423	765

Options	250 mm Suffix	Surcharge € each		Surcharge € each		Surcharge € each
Case enamelled in metallic silver grey RAL 9006	-05	39	-05	45	-05	49
Case enamelled in metallic dark gun metal DB 703	-06	39	-06	45	-06	49
Case custom enamelled	-10	on request	-10	on request	-10	on request
Case stainless steel V2A, matted finish	-20	on request	-20	on request	-20	on request
Detachable ceiling mounting (length acc. to customer's choice)	-29	on request	-29	on request	-29	on request
Case with lugs for suspension by ropes or chains	-30	on request	-30	on request	-30	on request
Metal cover for wall or ceiling mounting brackets	-37	39	-37	39	-37	39
Stainless steel cover V2A for wall or ceiling mounting brackets	-38	95	-38	95	-38	95

Case colour	Suffix		
metallic silver grey RAL 9006	-05		
dark gun metal DB 703	-06		
custom enamelled	-10		
stainless steel V2A	-20		

¹⁾ Alkaline batteries are included in delivery shipment (medium lifespan: cir. 4 years).

²⁾ A remotable DCF77 receiving aerial is included in delivery shipment.

³⁾ NTP system clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by customer.