

Clocks for Large Spaces double face, indoor



Large space analog double face





















Large spaces call for large clocks! Extremely sturdy clocks with solid, industrial grade metal cases. Doubt-free reading of the exact time from afar – at any time.



Ceiling mount double bracket design and case enamelled in metallic dark gun metal (DB703) as an option



Tube version for suspension from the ceiling



Case

- cir. 446 mm diameter
- cir. 546 mm diameter
- cir. 646 mm diameter

very sturdy metal case, enamelled metallic silver grey (RAL 9006) or, as an option, enamelled in dark gun metal (DB 703) or custom enamelled, as listed below.

Protection grade IP 40 (EN 60529).

Mounting

Choice of double bracket wall or ceiling mounting, standard bracket length cir. 210 mm, or sturdy metal tube suspension from the ceiling, tube length cir. 1000 mm. On request, cus-

Front glasses

Flat shock-resistant Plexiglas® XT (PMMA).

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.

Faces

High distinction white metal with large black DIN bar markings for easy, doubtfree reading even over longer distances. Visible face diameter 420 mm, 520 mm and 620 mm respectively. Faces printed according to DIN 41 091.

Face diameter ► 420 mm

Hands

Pointed black bar-type hour and minute hands according to DIN 41092

Red second hands on slave clocks with minute/ second pulse (72.xxx) and on slave clocks with synchronous second hands (74.xxx) only.



Large space analog double face

Double face clocks

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

none -30

150.- -54

on request -31

620 mm





















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).

none

150.-

on request

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

tom length available optionally. As an option, available with lugs for suspension by ropes or chains.

cl. L.	ulullictel P	420111111		320111111		020111111	
Clock type		Item No.		Item No.		Item No.	€ each
DCF77 radio controlled clock, battery operated 2 x 1.5 V ¹	2) wall	51. 352 .422	1,544	51 .352 .522	1,695	51. 352 .622	1,899
	ceiling	51. 352 .423	1,544	51 .352 .523	1,695	51. 352 .623	1,899
	tube	51. 352 .424	1,644	51. 352 .524	1,795	51. 352 .624	1,999
DCF77 radio controlled clock, mains operated 230 VAC ²⁾	wall	52. 352 .422	1,584	52. 352 .522	1,735	52. 352 .622	1,939
· '	ceilina	52. 352 .423	1.584	52. 352 .523	1.735	52. 352 .623	1,939
	tube	52. 352 .424	1,684	52. 352 .524	1,835	52. 352 .624	2,039
Slave clock, minute pulse 1260 V	wall	71. 352 .422	1,195	71. 352 .522	1,345	71. 352 .622	1,545
	ceiling	71. 352 .423	1,195	71. 352 .523	1,345	71. 352 .623	1,545
	tube	71. 352 .424	1,295	71. 352 .524	1,445	71. 352 .624	1,645
Slave clock, minute/second pulse 12/24 V	wall	72. 352 .422	1,685	72. 352 .522	1,835	72. 352 .622	2,035
·	ceiling	72. 352 .423	1,685	72. 352 .523	1,835	72. 352 .623	2,035
	tube	72. 352 .424	1,785	72. 352 .524	1,935	72. 352 .624	2,135
Slave clock, minute pulse 12/24 V,	wall	74. 352 .422	2,015	74. 352 .522	2,165	74. 352 .622	2,365
synchronous second hand 230 VAC/50 Hz	ceiling	74. 352 .423	2,015	74. 352 .523	2,165	74. 352 .623	2,365
	tube	74. 352 .424	2,115	74. 352 .524	2,265	74. 352 .624	2,465
Telegram slave clock, DCFport24, 24 V	wall	81. 352 .422		81. 352 .522		81. 352 .622	1,660
	ceiling	81. 352 .423	1,309	81. 352 .523	1,459	81. 352 .623	1,660
	tube	81. 352 .424	1,409	81. 352 .524	1,559	81. 352 .624	1,760
RC telegram slave clock, AirPort24,	wall	84. 352 .422	1,459	84. 352 .522		84. 352 .622	1,810
battery operated 2 x 1,5 V ¹⁾	ceiling	84. 352 .423	1,459	84. 352 .523	1,609	84. 352 .623	1,810
	tube	84. 352 .424	1,559.–	84. 352 .524	1,709	84. 352 .624	1,910
RC telegram slave clock, AirPort24,	wall	85. 352 .422	1,499	85. 352 .522	1,649	85. 352 .622	1,850
mains operated 230 VAC	ceiling	85. 352 .423	1,499	85. 352 .523	1,649	85. 352 .623	1,850
	tube	85. 352 .424	1,599.–	85. 352 .524	1,749	85. 352 .624	1,950
NTP system clock (NTP client),	wall	91. 352 .422	1,539	91. 352 .522	1,689	91. 352 .622	1,890
synchronisation by LAN, PoE ³⁾	ceiling	91. 352 .423	1,539	91. 352 .523	1,689	91. 352 .623	1,890
	tube	91. 352 .424	1,639	91. 352 .524	1,789	91. 352 .624	1,990
		420 mm	Surcharge	520 mm	Surcharge	620 mm	Surcharge
Options		Suffix	€ each		€ each		€ each
Case enamelled in metallic dark gun metal DB 703		-06	none		none		none
Case custom enamelled		-10	on request		on request		on request
cuse custom chamened			on request	.0	on request	.0	on request

-30

-31

-54

none -30

150.- -54

on request -31

1) Alkaline hatteries are	included in deliv	erv shinment (mediu	m lifesnan: cir 4 vears)

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

Case with lugs for suspension by ropes or chains

Custom length mounting fixture

Packaging against dust and spray (IP 54)

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