

Indoor Clocks

single face



Indoor analog single face













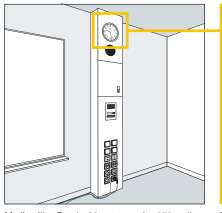








Wall clocks with shock-resistant plastic cases. State-of-the-art, up-to-date, functional – totally reliable!



Media pillar fitted with a type series 270 wall



81.**270**.311 shown

Installation inside a media pillar by means of a front ring (extra)



Case

cir. 265 mm diameter

cir. 315 mm diameter

cir. 415 mm diameter shock-resistant Plexiglas® XT case with a matted rim. Protection grade IP 40 (EN 60529).

Front glass

Shock-resistant Plexiglas® XT for outstandingly clear visibility.

Face

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

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

No second hand on minute pulse 12...60 V controlled slave clocks.



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Power outage reserve

250 mm Surcharge 300 mm Surcharge 400 mm Surcharge

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.

Type series	
270	



















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).

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).

face diameter	250 mm		300 mm		400 mm	
Clock type	Item No.	€ each	Item No.	€ each	Item No.	€ each
Quartz clock, battery operated 1.5 V	41. 270 .211	129	41. 270 .311	134	41. 270 .411	179
DCF77 radio controlled clock, battery operated 1.5 V	51. 270 .211	184	51. 270 .311	189	51. 270 .411	244
DCF77 radio controlled clock, mains operated 230 VAC, with outage reserve	52. 270 .211	264	52. 270 .311	269	52. 270 .411	324
Slave clock, minute pulse 1260 V	71. 270 .211	144	71. 270 .311	149	71. 270 .411	184
Slave clock, minute/second pulse 12/24 V	72. 270 .211	389	72. 270 .311	394	72. 270 .411	429
Slave clock, minute/second pulse 12/24 V, extra low noise motion	73. 270 .211	509	73. 270 .311	514	73. 270 .411	549
Slave clock, minute pulse 12/24 V, synchronous second hand 230 VAC/50 Hz	74. 270 .211	554	74. 270 .311	559.–	74. 270 .411	594
Slave clock, second pulse 12/24 V, with creeping minute hand	75. 270 .211	529	75. 270 .311	534	75. 270 .411	569
Telegram slave clock, DCFport24	81. 270 .211	179.–	81. 270 .311	184	81. 270 .411	219
RC telegram slave clock, AirPort24, battery operated 1.5 V	84. 270 .211	298	84. 270 .311	303	84. 270 .411	338
RC telegram slave clock, <i>AirPort24</i> , mains operated 230 VAC, with outage reserve	85. 270 .211	358.–	85. 270 .311	363	85. 270 .411	398
NTP system clock (NTP client), synchronisation by LAN, PoE ¹⁾	91. 270 .211	328	91. 270 .311	333	91. 270 .411	368

Option	Suffix	€ each		€ each		€ each
External DCF77 receiving aerial (cannot be added later)	-60	169	-60	169.–	-60	169
	250 mm					
Extras	Item No.	€ each				
Front ring, 288 mm diameter,	01.270.200	49				
for fitting clocks of this type series with a case diameter of 265 mm						
to media pillars made of 1.5 mm steel panels ²⁾						

01.270.220

49.-

Options – just as you like them ...

to media pillars made of 19 mm wood panels 2)

Front ring, 288 mm diameter,

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.

for fitting clocks of this type series with a case diameter of 265 mm

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

 $^{^{\}rm 2)} For \ fitting \ the \ front \ ring, an appropriate cut-out as \ well \ as \ 3 \ mounting$ holes must be provided. Please ask for the scale drawing if required.