

Analog Clocks for In-Wall Mounting ideal for surgical operating rooms and other clean rooms



Indoor analog flush-mounted











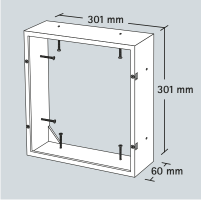








These square analog clocks with stainless steel V4A cases were designed with the surgical operating room in mind. Mounted in-wall, flush with the surface, these reliable and accurate clocks meet all hygienic standards. Also suitable for all other demanding environments such as the pharmaceutical, beverage and food industries.



Metal mounting frame 01.470.300 for in-wall mounting in conventional brick walls (flush with tiles or plaster)



Clock 73.470.330 (with fine-line markings) for in-wall mounting with spring-clip attachment device 01.470.301 for stud-and-panel wall



Case

cir. 301 x 301 mm

very high grade stainless steel case (1.4571 X6CrNiMoTi 17-12-2, German trade name V4A), for mounting flush with wall tiles or plaster. Visible surface with a matted finish, resistant to acids, detergents and disinfectants. In mounted condition protected against dust and moisture to IP 54 (EN 60 529).

Mounting

- built-in/plaster
- in stud-and-panel wall
- on-wall mounting (optional)
 A metal mounting frame for conventional brick walls or a spring-clip device for stud-and-panel walls is supplied with the clock. Optionally, at a surcharge, the clock may also be configured for on-wall mounting.

Front glass

Flat mineral glass, 3 mm. Optionally treated for low reflectivity.

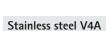
Face

High distinction white metal with black DIN bar or black fine-line markings. Face printed according to DIN 41091.

Hands

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

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



Due to its components stainless steel V4A is not only completely impervious to detergents and disinfectants but also to acids and other aggressive media. The flush-mounted clocks of this type series are therefore particularly suited for the use surgical operating rooms and other clean rooms.



Indoor analog flush-mounted

| Type series | |
|-------------|--|
| 470 | |
| 470 | |

















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

clocks require a PEWETA master clock (see from page 172 on).

PEWETA AirPort24

PEWETA AirPort24 slave clocks require an AirPort24 transmitter or repeater respectively (see page 177).

NTP

NTP system clocks require a PEWETA master clock (see from page 172 on) or an NTP time server (see page 179).

| | other clean rooms. | other clean rooms. | | |
|--------------------------------|---------------------|--------------------------|--|--|
| Mounting dimensions | with mounting frame | for stud-and-panel walls | | |
| Clock case (width x height) | cir. 301 x 301 mm | cir. 301 x 301 mm | | |
| Wall breakout (width x height) | cir. 301 x 301 mm | cir. 282 x 277 mm | | |
| Depth | cir. 63 mm | cir. 60 mm | | |

| Берин | | Cii. 05 iiiiii | Cii. 00 iiiiii |
|-------------------|---------------------------------------|----------------|-------------------|
| | | | |
| Technical data | | | |
| Face | print diameter | | cir. 235 mm |
| | face dimensions | | cir. 270 x 270 mm |
| Power consumption | slave clock, minute pulse 24 V | | cir. 6 mA |
| | slave clock, minute/second pulse 24 V | | cir. 12 mA |

| | DIN bars | | fine-line | |
|---|---------------------|--------|---------------------|--------|
| Clock type | Item No. | € each | Item No. | € each |
| DCF77 radio controlled clock, mains operated 230 VAC ¹⁾ | 52. 470 .320 | 965 | 52. 470 .330 | 965 |
| Slave clock, minute pulse 1260 V | 71. 470 .320 | 735 | 71. 470 .330 | 735 |
| Slave clock, minute/second pulse 12/24 V | 72. 470 .320 | 960 | 72. 470 .330 | 960 |
| Slave clock, minute/second pulse 12/24 V, extra low noise motion | 73. 470 .320 | 1,100 | 73. 470 .330 | 1,100 |
| Slave clock, minute pulse 12/24 V, synchronous second hand 230 VAC/50 Hz | 74. 470 .320 | 1,145 | 74. 470 .330 | 1,145 |
| Slave clock, second pulse 12/24 V, with creeping minute hand | 75. 470 .320 | 1,120 | 75. 470 .330 | 1,120 |
| Telegram slave clock, DCFport24, 12/24 V | 81. 470 .320 | 745 | 81. 470 .330 | 745 |
| RC telegram slave clock, AirPort24, mains operated 230 VAC, with outage reserve | 85. 470 .320 | 910 | 85. 470 .330 | 910 |
| NTP system clock (NTP client), synchronisation by LAN, PoE ³⁾ | 91. 470 .320 | 895 | 91. 470 .330 | 895 |

| Mounting kits (please order one frame or kit per clock) | Item No. | € each |
|--|---------------------|--------|
| Metal mounting frame for in-wall mounting in conventional brick walls | 01. 470 .300 | none |
| Mounting kit for stud-and-panel walls (spring-clip attachment device/no mounting frame required) | 01. 470 .301 | none |
| Case for on-wall mounting (stainless steel V4A) | 01. 470 .302 | 269 |

| | | Surcharge |
|--|--------|-----------|
| Option | Suffix | € each |
| Front glass treated for low reflectivity | -49 | 49 |

¹⁾ A remotable DCF77 receiving aerial (IP 68) is included in delivery shipment.

²⁾ NTP system clocks of "PoE" type require a PoE (Power over Ethernet) power supply. Appropriate hardware has to be supplied by customer.