

Remote Control

ideally suited for surgical operating room in-wall clocks (digital or analog/digital)



Remote control
flush-mounted
or hand-held

Type series
498



These control units (wire-bound remote controls) were specially developed for use in hospital surgical operating rooms – flush with wall tiles, no hygienic limitations, reliable and accurate!
Also usable in other clean-room environments, such as pharmaceutical, beverage or food industries.

Case

Flush-with-tiles/wall surface stainless steel V4A (1.4571 X6CrNiMoTi 17-12-2) mounting frame for in-wall mounting, visible surfaces with a matted finish (K240), specially 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
- hand-held

The built-in version is supplied with either a mounting frame for mounting in conventional brick-and-plaster walls or a spring clip attachment device for stud-and-panel walls. A hand-held version is also available. For dimensions please see table.

Functions

- switching between clock and stop-watch function
- start/stop (counting upwards)
- split times
- reset

When used with PEWETA LED-OP-in-wall clocks, no separate power supply is required. Connected to clock by 4-core-wire, such as LIYCY-0 4x0.25 mm² (standard length of cir. 5 m is supplied with control unit).



02.498.101 shown

Mounting dimensions	02.498.100	02.498.101
Wall breakout (width x height)	cir. 150 x 150 mm	cir. 135 x 125 mm
Space required for spring clips (width)	not applicable	cir. 250 mm
Front panel (width x height)	cir. 150 x 150 mm	cir. 150 x 150 mm
Minimum depth without mounting frame	37.5 mm	34.5 mm

Dimensions	02.498.102
Width x height x depth	cir. 43 x 125 x 25 mm
Weight	cir. 250 g

If interested please ask for data and dimension sheet.

Type	Item No.	€ each
Remote control with mounting frame for in-wall mounting, stainless steel V4A	02.498.100	695.–
Remote control for stud-and-panel wall mounting by means of spring clip attachment device, stainless steel V4A (no mounting frame required)	02.498.101	695.–
Hand-held remote control, stainless steel V4A	02.498.102	695.–



02.498.102



02.498.100

Stainless steel V4A

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 control units of this type series are therefore particularly suited for the use surgical operating rooms and other clean rooms.