

# 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 mm<sup>2</sup> (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	795.–
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	795.–
Hand-held remote control, stainless steel V4A	02.498.102	795.–



02.498.102

### 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 flush-mounted clocks of this type series are therefore particularly suited for the use surgical operating rooms and other clean rooms.