

**ENGLISH**  
**INSTALLATION INSTRUCTIONS FOR ELECTRICIANS**



**FUNCTION AND INTENDED USE**

The callOne hand module (SE-C/Ha) is a calling unit that can be used in hospitals and rest homes to call nursing personnel in the event of emergency or discomfort. The calling unit is connected to a wall contact (callOne wall-mounted unit) by a magnetic contact. There are five buttons on the calling unit: one to call nurses (the large orange button), two light buttons (users configure which buttons operate which lights in the room), one for raising a screen and one for lowering the screen.

**INSTALLATION:**

The callOne hand module is connected with the callOne wall-mounted unit via a magnet contact. It is sufficient to bring the calling unit into the vicinity of the wall contact, as it will then pull itself toward the wall contact and make a connection. There is no specific orientation required.

**CONFIGURATION**

As soon as the callOne hand module is connected with the wall contact (callOne wall-mounted unit), it will activate the registration process with the wall contact. If the wall contact has already been installed for longer, it may be necessary to first reset the wall contact (by turning off the circuit breaker and then turning it back on). As soon as the registration process has been concluded, the callOne can be configured using the ONE smartphone app. Additional information about the installation can be found in the ONE installation manual or at [www.onesmartcontrol.com/support](http://www.onesmartcontrol.com/support).

**GUARANTEE**

ONE guarantees the perfect functioning of this product following specifications for a period of 24 months after delivery by ONE. The guarantee is voided by any attempt to open the device and by incorrect installation/configuration.

**TECHNICAL INFORMATION**

Name .....	CallOne Oproeppeer
Type/Model .....	SE-C/Ha
Nominal power source/frequency .....	5V
Power consumption .....	0.2 W
Protection code (dry rooms) .....	IP20 EN 60529
Permissible environmental humidity (storage) .....	Between -20 °C and +70 °C
Permissible environmental temperature (service) .....	Between 0 °C and +35 °C
Permissible environmental humidity (service) .....	< 80 % relative humidity, non-condensable
Weight without packaging .....	+/- 0.13 kg