

The Pull Switch is a battery operated alarm device which wirelessly communicates (bidirectional) at 868MHz.

The Pull Switch can be coupled through an Actor 7-24 Vdc to an existing Nurse Call system, or in combination with a Kadex infrastructure to the Kadex Pro Server.

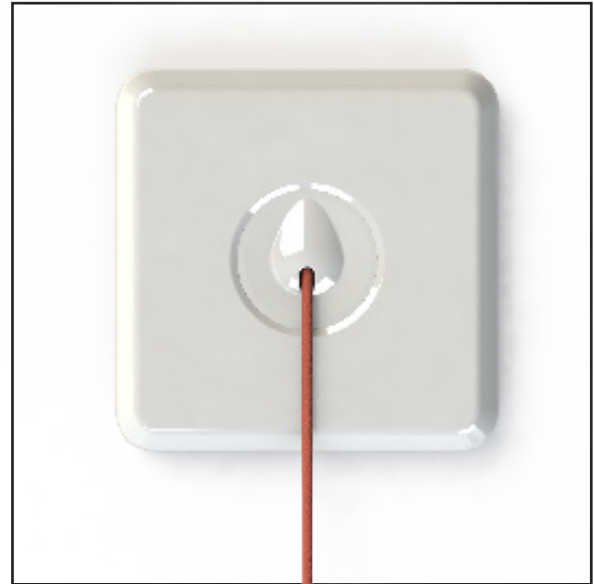
The Pull Switch can be mounted on a wall box U50. Optionally, there is also a surface mount bracket available.

The battery life is about 1mln. RF pulses.

From the Kadex Pro Server the product is automatically checked for battery voltage, signal strength and correct functioning.

Scope of delivery:

- Pull Switch
- Battery 1 x LS14500 AA 3.6V
- Pullcord



PULL SWITCH VERSIONS

Article Number	Model
219917500-A	Pull Switch Surface Mount
219917500-N	Pull Switch Flush Mount
219953507-A	Pull Switch Surface Mount With Safety Break Cord

OPTIONS

Article Number	Model
210095100	Surface Mounted Frame

TECHNICAL DATA

Measurements	83 x 83 x 43 mm	Temperature	
Housing	ABS	Operational	-10 °C up to 40 °C
Color	White (RAL 9016)	Storage	-20 °C up to 70 °C
Weight	130 Gram	Relative Air Humidity	90% at 25 °C
Protection Class	IP 44	Standard Conformity	
Operating Frequency	868 MHz	Radio Approval	EN300 220-1
RF Transmitting Power	Max. 13 dBi (20mW)	EMC - R&TTE	EN301 489-3
Voltage	Battery, 1x LS14500, AA, 3,6Vdc	Safety	EN 60950-1
Antenne	Integrated	Environment	RoHS / WEEE
LED	1x Feedback LED		