



Pull Cord PULL

PULL

PULL is a completely wireless pullcord unit for use with one of the receivers from NEAT, e.g. home care phone NEO. Just attach the unit to the wall and it is ready, without any cabling.

When someone pulls the cord, the unit will immediately transmit a radio signal to the receiver. The LED will indicate the transmission and change colour to green when it receives the acknowledgment from the receiver. The unit is powered from a Lithium CR2430 battery which will last for several years when it is used a few times per day. PULL may also be powered from 12-24 volts of central power.

To allow installations in places with high humidity such as bathrooms, the electronic parts have been encapsulated. The pullcord PULL uses the EU recommended frequency (869.2 MHz) dedicated for social alarms. This means that there is a very small chance of interfering sources. That is not



PULL complies with all European requirements for LVD, EMC and R&TTE directives.

PROPERTIES

Transmits a radio signal when pullcord is activated
Powered from battery or central power 12-24V
Visual indication
Integrated radio transmitter

SAFETY

Water resistant
Battery status supervision
Regularly test alarm to receiving unit
Reliable radio communication with acknowledgements

RADIO

869.200-869.250 MHz frequency for social alarms
Both sending and receiving capabilities
Adjustable output power

CE 0341

Standards: EN 60950-1:2001
EN 301489-3 v1.4.1
EN 300220-3 v1.1.1
EN 50134-2:2000
EN 50134-3:2002

Frequency: 869.20-869.25 Mhz
Directives CE: R&TTE 1999/5/EC
LVD 73/23/EEC
EMC 89/336/EEC

