



DISABLED ASSISTANCE SYSTEMS



Disabled assistance systems is designed for the elderly, disabled and people who need help in public areas. The system is used in hotels, banks, shopping malls, nursing homes, care centres, shops, offices and many more places.



Battery



Wireless



Frequency



Disabled Assistance with Cord for WC

EDA-T Series



Disabled assistance for toilet systems is designed for the elderly, disabled and people who need help in public areas. The system consists of an alarm receiver and alarm transmitter with a cord. Alarm transmitter has a red cord, the user could pull the cord to call people on the receiver side. It is simple to use and user-friendly as the fingers could fit in the pulling cord equipment. EDA-T have bi-directional operation with 433 MHz frequency. EDA-T is compliant with EN 300 200-3 & EN 301 489-3.

Transmitter

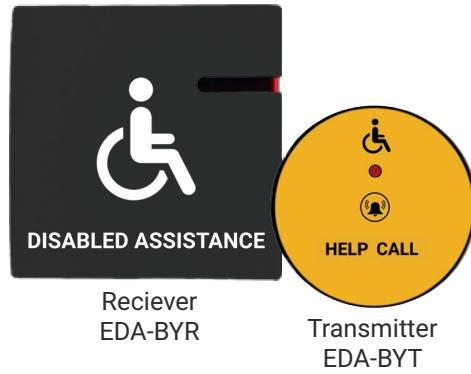
- ▶ Transmitter operates wireless with CR123A battery
- ▶ Eliminates the power failure with battery LED Indicator when cord is pulled (until cord is pulled again transmitter will send alarm signal to the receiver)
- ▶ 86x86x39mm (EDA-TT)

Reciever

- ▶ When the cord is pulled buzzer operates
- ▶ Sound intensity 93dB @ 10cm
- ▶ Surface mount
- ▶ 12V DC
- ▶ 110x110x39mm (EDA-TR)

Disabled Assistance with Call Button

EDA-B Series



Disabled assistance with call button is designed for the elderly, disabled and people who need help in public areas. The system consists of an alarm receiver and alarm transmitter with a press button. Alarm transmitter has a help call button, the user could press to call people on the receiver side. Receiver could be located outside / transmitter to inside. EDA-B operating Frequency is 433.92 MHz. and microprocessor controlled. EDA-B is compliant with EN 300 200-3 & EN 301 489-3.

Transmitter

- ▶ Transmitter operates wireless with CR123A battery
- ▶ Red LED Indicator when pressed call button for 2s (sends alarm to receiver)
- ▶ 86x86x39mm (EDA-BT)
- ▶ 76x32mm (EDA-BYT)

Reciever

- ▶ When pressed call button buzzer operates for 10s
- ▶ Sound intensity 85dB @ 10cm
- ▶ Piezo Buzzer
- ▶ Surface mount
- ▶ 12V DC
- ▶ 110x110x39mm (EDA-BR / EDA-BYR)

EDS Disabled Assistance Monitoring Software

Disabled assistance monitoring software is designed to display the data from the call button and corded device collectively on the computer software. It is ensured that the various parameters of the devices and alarm data coming from the devices are viewed from a single point. Alarm status of the devices, battery levels, signal levels, receiver and transmitter addresses are shown on the software.

