

With our connected and intelligent lift solution, you enter the third dimension of smart cities.



LIFT



Coppy
Code **8D5894**

New emergency phone system for Lifts

- **PSTN remote alarm**
- **EN 81-28 standard compliant**
- **Bidirectional quality audio**
- **Installation behind Operator Panel (COP)**
- **Playback/Recording of comfort messages**
- **Local and remote configuration via DTMF tones**
- **Bluetooth local configuration**
- **Extended power range from 12-24VDC**
- **Voice stations management through Coppy BOX**
- **868MHz IoT sensors for water in pit and smoke**

Designed to comply with the **new needs of the sector**, it is even **easier and faster to install** as well as economical.

Coppy contains all the technology of the latest generation remote alarm systems for the typical installation on the lift top.

Coppy is all in one: installation in the cabin is very simple, making it one of the fastest systems to install. A nice saving!

It manages quality two-way audio with comfort messages in multiple languages for European use.

Coppy is equipped with a 2.000mAh **powerful rechargeable battery** to guarantee absolute performances up to 6 hours in stand-by, even after years.

Moreover the battery (optional) is monitored according to the latest requirements of EN 81-28 regulation, reporting anomalies or the need to replace it.

Extremely **versatile**, Coppy is used both for **new installations** and for **modernization**.

In case of "out of order" conditions with lift lock, the trapped people can activate the call to the Service Center by simply pressing the button in the Car.

The alarm call will be immediately generated through the telephone line and at the same time a comfort audio message will be played to inform that an emergency call has been forwarded to the Service Center.

Coppy will generate an ID through the DTMF protocol for the correct management by the Service Center that can be easily integrated into existing call management software. It will then be possible to establish a **bidirectional audio communication** for the alarm management.

Coppy manages the **periodical call** scheduling the frequency according to the needs of the Service Center with the most popular protocols and it can send calls of technical alarms in case of problems and/or signals (i.e. battery replacement, or water and smoke sensors).



IoT ready, Coppy integrates also an 868MHz **radio receiver** to connect the various **sensors** such as the water detector in pit or the smoke detector in cabin (or others in development).

EASY INSTALLATION

The remote alarm system is composed by the **central unit**, core of the system, and by the **speakerphone terminals** for the communication, called Coppy BOX, for the voice station management on top and pit.

The voice unit Coppy BOX is a “satellite” device, equipped with speakers, microphone and 2 leds that signal the various phases of the call as required by EN 81-28 regulation. The main feature of Digicom Coppy system is the management of the Coppy BOXes with a simple wired and auto-powered LAN cable.



THE CENTRAL UNIT

Its **compact size** makes it suitable for fixing behind the COP operator panel or on the top of the lift in the Metal Box version.

In this type of installation, Coppy also performs the functions of bidirectional emergency phone on top being equipped with a microphone, speaker and activation button.

EASY CONFIGURATION

Via DTMS tones and soon with a easy APP via Bluetooth. Just a few moments to **configure Coppy**, also verifying that both the configuration and the telephone numbers are correct.



PACKAGE CONTENT

- 8D5894 COPPY
- Mounting support
- User's Guide

TECHNICAL FEATURES

- PSTN (FXO) phone interface on screw terminal board
- 2 Voice interfaces for additional bidirectional emergency phones on RJ45
- Voice call
- Phone Book with 12 numbers related to different alarms
- Call protocols:
 - Voice with message playback, Ring (CLI), Ademco, P100, Digicom
- Local configuration with smartphone via Bluetooth Low Energy (BLE)
- Remote configuration with voice call via DTMF
- Periodical call (72h)
- Internal clock
- Technical alarms:
 - battery, no power; digital input, pit flooding
- Digital volume adjustment
- Excellent audio quality
- 2 Relay outputs (max 60Vcc/Vac – 1A)
- 3 Inputs for SOS button, Reset/End alarm, Alarm filter; Sensor
- 3 Leds for device status
- Support for mounting behind the cabin button panel
- Power supply 9-30Vcc - 1A min
- Rechargeable backup battery (optional)
- BLE Low Energy radio module:
 - Operating frequencies from 2.402 to 2.480 GHz
- 868 Radio module:
 - Operating frequencies 868,65 MHz Frequency band 868,600 – 868,700
- CE Mark and RoHS compliant
- EN 81-28 , EN 81-20 , EN 81-70

