

TELEINDUSTRIA srl

Phone:(39) 2 45713729

Fax:(39) 2 45714000

E-mail: sales@teleindustria.it

Web-site: www.teleindustria.com

Help-Point SOS Emergency Pillars for Motorways, Roads and Tunnels model CTE367A1



TAXICALL-Mini®

TAXICALL-Mini® has been specifically designed to be installed in **TAXI PARKINGS** along streets in the cities, typically in front of airports or railways stations. It make possible for taxi drivers to **receive calls from users** who need their service, simply by **parked waiting for the call**.

However, it is also possible to use the TAXI column for the **opposite service**, ie if there are no TAXI present in the parking lot, **allow a user looking for a TAXI to call a car by pressing the phone button** (this service must be managed in cooperation with a TAXI company, of course).

TAXICALL-Mini® can be made of galvanized steel or stainless steel, generally YELLOW painted, but any colour coming from RAL codes can be demanded. The structure is totally weather-proof **IP66** and impacts resistant **IK10**.

The front plate is pre-disposed to accept any **Hands-Free** or **Handset** telephone series **STEELVOX® & STEELPHONE®**, available for any kind of telecom network: **GSM**, **PSTN** (analog) and **VoIP** (SIP).

STEELVOX-Taxi® hands-free telephone



There are numerous phones available in the production range, however the model **TEL246M4-Taxi** is certainly the **most suitable for the service in taxi parking**. It is equipped with an **integrated LED flashing unit** powered by the analogue telephone line. The position and the efficiency are calculated in such a way that it will be **highly visible to the taxi driver** while sitting in the car at the parking. The answer to incoming telephone calls can be **authorized with a password** (A-B-C keys). The **ringing bell** can be adjusted up to **90dB**, with possible **night-time attenuation**.

Symbols

The **graphic symbols** shown on the photo are the more common symbols used for Taxi parking in Europe, but they **can be easily customized** to cover the specific needs of each City and Country.

AFD - Automatic Fault Detection and Remote Monitoring

AFD is the **automatic periodical test** of all the functions and main devices of the telephone, including **audio test of microphone and earpiece**. The state of service is indicated by the flashing **blue LED**. A Fault-Relay module is available on demand. Compatible to **Remote Monitoring software TelDia®**.

MAIN FEATURES

Protection: IP66
Impact resistance: IK10
Working temperature: -40°C ÷ +70°C
Dimensions (mm): 1800 x 280 x 230 mm
Weight: 35 kg
Fixing : on floor

