



Platine HD 300

The New Generation of Arduous Environment Phones for
Roads, Railways, Tunnels etc

The **PLATINE HD 300** Series of Telephones are suitable for **airports, tunnels, power stations, railways, roads, ships, public buildings, elevators & escalators, communication centres, dispatch consoles and other industrial environments.**

The **PLATINE HD 300** is one of a range of specialised telephones and is manufactured to exacting standards.



They feature

- Handset and keypad are the only exposed parts and may be reached easily. The rest of the telephone is mounted below the console surface
- Extremely rugged construction
- Safety due to their non-metallic case & handset
- Corrosion resistance
- Solid State Electronics throughout
- Many options to suit your exact requirements

FEATURES

The **PLATINE HD 300** features

- an attractive grey enclosure, which can be flush or surface mounted
- A flashing ringer LED helps identify the ringing HD300 when several are mounted close to each other
- electrical connections which may be brought in through a standard gland
- a very low Total Cost of Ownership with a high MTBF and low MTTR due to its extremely rugged construction, advanced concepts and reliable components

OPTIONS

The **PLATINE HD 300** can have a switch on the handset, which can be used to mute the microphone or operate a supplementary device

The **PLATINE HD 300** can have extra buttons (1 up to 4) which can be used either for automatic memory dialling or for operating external features (striker doorplates, relays, etc).

The **PLATINE HD 300** can have a Headset as well as a Handset for extra noisy environments

The **PLATINE HD 300** can offer a variety of Hooters/Sounders/Beacons for extra noisy area

The **PLATINE HD 300** can be supplied in other attractive colours & have a custom Logo

Models available are as follows

- **Platine HD 300 without keypad:** a non-dialling model for receiving calls only or for automatic dialling of one pre-programmed number when the handset is lifted
- **Platine HD 300 with 1, 2, 3 or 4 keys:** Automatic dialling of one, two, three or four pre-programmed number(s). Keys can optionally also be used for operating external features.
- **Platine HD 300 with 15 keys (with amplified speaker):** Tone / pulse dialling, with regular keypad plus adjustable handset volume control via the 3 extra buttons.
- **Platine HD 300 with keypad and 1, 2, 3 or 4 buttons:** a combination of the 2 previous models: keypad and feature buttons.

Keypad	16,17,18 or 19 keys	(Platine HD 300-16,17,18or19)
Keypad	15 keys	(Platine HD 300-15)
Keypad	1,2,3 or 4 keys	(Platine HD 300-01,02,03or04)
Hot Line / CB	no keys required	(Platine HD 300-00)

Brief Specifications

Enclosure Material	Heavy duty plastic, approx.3mm thick
Dimensions flush mount	275 mm high, 100 mm wide, 85mm deep
Dimensions surface mount	275 mm high x 100 mm wide x 92 mm deep
Weight	Approx. 1Kg. depending on options
Temperature Range	-25 Deg.C. to +60 Deg.C. min.
Relative Humidity	to 95% non-condensing
Cable Entries	Drilled for Pg7 Glands (or M20 option)
Handset Body	Heavy duty plastic body sealed
" Cord	Polyurethane curly cord

Flush Mount – Cut out details

