

# HEAVY DUTY TELEPHONE

## ANALOGUE



when communication is **critical**

### FEATURES

- Made for industrial environment
- Full phone keypad plus special function keys
- Good audio quality
- Fluorescing buttons enhance correct dialing
- Magnetic reed hook-switch gives minimal tear and wear
- Powered by phone line

### DESCRIPTION

The STENTOFON Heavy Duty Analogue Telephone is made for environments that need a telephone which can withstand rough usage and treatment. The telephone is well suited for industrial usage – due to the thick aluminum casing, the stainless steel materials, the steel cable into the phone from bottom, and the fluorescing keypad.

The telephone is easy to use with a full keyboard with large buttons. Function keys are for :

- Redial (redials last number)
- Store (storing speed dial numbers)
- Pick (pushed before a key when using speed dial)

External ringer unit recommended – like the HB-90, HB-105 or CRB-7. Wall mounting plate in stainless steel is suitable for installations which do not give rear access to the phone.



### SPECIFICATIONS

Dimension (W X H X D)	205 x 320 x 73 mm (120 mm D with handset)
Weight	5.0 kg
Mounting	Wall mounted. Optional Wall Mounting Plate for non-rear access
Temperature range (ambient)	-30°C - 60°C
Humidity range (relative)	10% – 95%
Power	48 – 69 VDC
Ringing intensity (internal buzzer)	≥ 70 dB
Construction	5 mm aluminum casing and stainless steel components
Phone cable	Stainless steel, 80 cm, from below phone
Handset	Strong, anti-knock resistance

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
2213000100	Heavy Duty Telephone Analogue	5.0 kg
2213000210	WallMounting Plate	0.2 kg

## HEAVY DUTY TELEPHONE ANALOGUE

Handset cable	40 cm crimp cable
IP class	IP 66
Standard buttons	12 buttons : 1-9, 0, *, #
Function buttons	3 buttons : STORE: used to store up to 10 speed-dial numbers (max 16 digits) PICK: pushed before standard button to initiate speed dialing REDIAL: dial once more the last dialed number

## MEASURE DRAWINGS

