

Programming when calling alarm receiver using Manual acknowledge protocol

Connect telephone for programming
Connect 230 VAC
Push and hold Reset button until 3 beep is heard
Activate programming telephone
Push “#” to stop tones from TSA5100 Autodial

Program ID number:.....*0 <ID number> #
Program alarm telephone number:.....*1 <Telephone number> #
Program technical alarm number.....*4 <Telephone number> #
Program self test telephone number:.....*5 <Telephone number> **1 #
End programming with activation of test call:.....**#
(The TSA5100 AutoDial will after about 10 seconds perform a test call)
Remove the programming telephone.

Press the emergency pushbutton in the cabin to test the alarm call and the 2 way communication.

Programming when calling alarm receiver using TeleTech+ protocol

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Lift Alarm TSA5100 AutoDial



PSTN Quick Guide

Rev. 2.1 EN

Overview

Figure 1: Front view

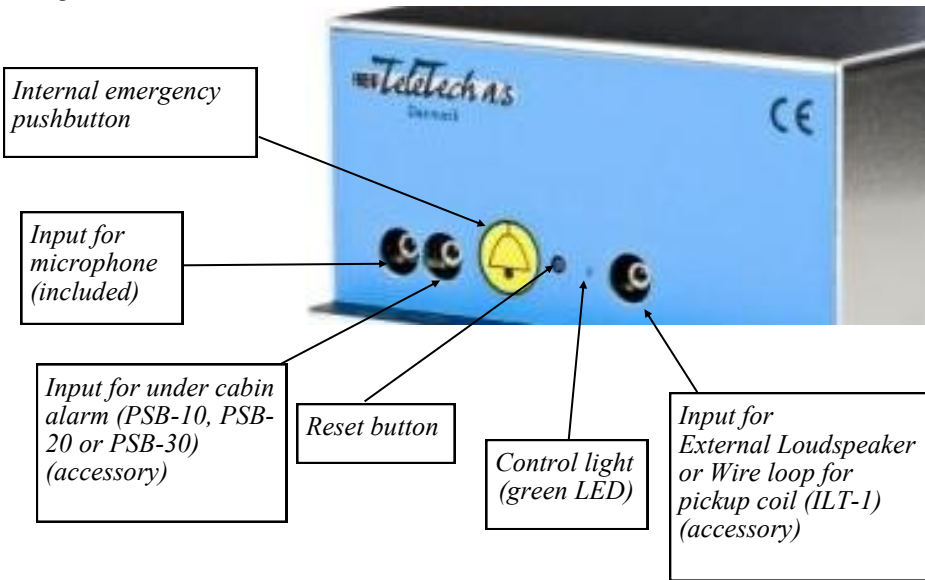
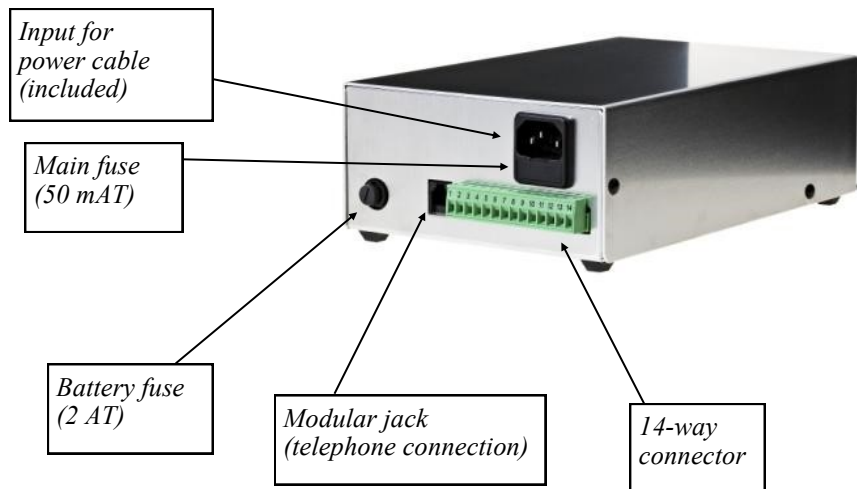


Figure 2: Rear view



Connections

- Connect the microphone to the mini Jack socket on the front of the TSA5100 Autodial (see figure 1).
- Connect the telephone line to terminal 1 and 2 of the 14 way connector (see figure 3).
- Connect a telephone for programming to terminal 3 and 4 of the 14 way connector (see figure 3).
- Connect the cabins emergency pushbutton to terminal 5 and 6 of the 14 way connector (see figure 3).
- Connect any sounder (siren or bell) to terminal 11 and 12 of the 14 way connector (see figure 3). Please notice that an external power supply is required.
- Connect the emergency light (if needed) to terminal 13 and 14 of the 14 way connector (see figure 3).

Figure 3: 14 way connector

