ANEP BOX-TA+
EMERGENCY PHONE FOR LIFTS
ANEP BOX-TA+
EMERGENCY PHONE FOR LIFTS

FIELDS OF APPLICATION
• Hoist - Lift - Car elevator - Platform.

GENERAL INFORMATION
• Three point emergency phone system
• Technician alarm acknowledge button to signal the end of an alarm.
• Yellow/green indicator outputs (Regulation EN 81-28 & 81-70)
• Integrated audio inductive loop amplifier (BIM). (Regulation EN 81-28 & 81-70)
• Automatic gain adjustment
• Verification of installation using ANEP voice server (SVA)
• Periodic test between 1 and 3 days
• Periodic calls are dispatched evenly throughout the day by ANEP Center
• Verification of parameters during the periodic call.
• Local or remote programming
• Connection via PSTN or GSM gateway
• Online identification of the location of the call
• Voice synthesis: message broadcasted in several languages (max 5) when the alarm is triggered
• Integrated siren activated following the alarm triggering
• Ability to communicate in P100 Protocol
• Ability to program 3 telephone numbers for an alarm

TECHNICAL CHARACTERISTICS
Dimensions:
• H = 55 mm  W = 110 mm  D = 210 mm
• Weight: 350 g