

### **TELEINDUSTRIA srl**

Phone:	(39) 2 45713729
Fax:	(39) 2 45714000
	sales@teleindustria.it
	www.teleindustria.com

# SOS Emergency Telephone Cabinet for road & tunnels, INOX AISI316 model ATS-802-A1-S



The upper section is equipped with an **emergency SOS telephone**, hands-free **vandal resistant** and **watertight IP66**, with four call buttons for Ambulance, Fire Brigade, Police and Road Assistance. Accordingly, to **Italian regulations**, there are also two separate alarm buttons for Accident and Accident with Dangerous Goods, to be managed by the local alarm supervision system. An additional optical **flashing beacon** (20 Joules Zeno lamp) and **acoustic signal** (110dB@1m) are installed and integrated on the front door.

The bottom section is equipped with a "Safe-Crash" breaking surface to have access to two portable **extinguishers**, and is completed with a light powered @230Vac/50Hz. The cabinet is equipped with alarm contacts (NO/NC) for doors opening and extinguishers presence/extraction.

## Main characteristics

- Totally made of stainless steel INOX AISI316/AISI304
- Watertight cabinet IP66
- Mounted on floor or wall
- Space for additional electronic circuits and devices
- Cables inlet on bottom by removable plates
- Powered @230Vac±10%
- Complete with safety electrical test certificate

### **Emergency SOS Telephones**

The SOS cabinet can receive any kind of emergency telephone included in the range **STEELVOX®**. The range includes solutions working on the main existing open communications networks and technologies: **PSTN**, **VoIP**, **GSM**.

The range  ${\bf STEELVOX} @$  include different models, equipped with one or more emergency call buttons.

### **Automatic Fault-detection**

**AFD** (Automatic Fault Detection) is the **original application** developed by TELEINDUSTRIA, for 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.

# Other data

Protection index:	IP66 [EN 60529]
Shock-Resistance:	
Working temperature:	40°C +70°C
Dimensions:	1700 x 600 x 240 mm
MTBF:	
MTTR:	<10 minutes

