





BS-505/WP TELEPHONE SIREN WITH BEACON 230V AC

TE	CHNICAL CHARACTERISTICS	
OPERATION VOLTAGE	220-240V AC/50-60Hz	
MAXIMUM POWER CONSUMPTION	4.5 VA	
SOUND OUTPUT (1m)	105 dB (adjustable)	
DEGREES OF COVER PROTECTION	IP 65	
PRODUCED IN ACCORDANCE WITH	EN 50082-1, EN 61000-3-2, EN 61000-3-3	
OPERATION TEMPERATURE RANGE	0 to 50 °C	
RELATIVE HUMIDITY	Up to 95%	
CONSTRUCTION MATERIALS	ABS-polycarbonate	
EXTERNAL DIMENSIONS	140 x 137 x 90 mm	
TYPICAL WEIGHT	320gr.	

GENERAL

GUARANTEE

The device BS-505/WP is connected to the telephone line in parallel with the telephone. It gives a strong sound output and a light signal during an incoming telephone call.

It is used in places with noisy environments, when an incoming telephone call (from a common telephone device) is impossible to be heard (i.e. Factories, laboratories, pubs, taxi stations e.t.c.

INSTALLATION INSTRUCTIONS

1. Place a flat blade screwdriver to the 3 plastic hooks reception, to open the plastic cover 2. Pass the wires through the caps after making a small

hall in the center of its cap and connect the siren

according to the schematic (the ground connection is important).

2 years

3. Install the plastic base using the included mounting accessories after placing the o-rings to the mounting screws. The siren should be mounted at a height of 2 - 3 metres from the floor, indoor or in covered outdoor spot. 4. Adjust the desirable siren's volume with the respective volume adjuster.

5. Place the sealing gaskets and refit with care the plastic cover in order to mount properly the plastic hooks and the siren is ready to operate.

