





## BS-500 Telephone Electronic Sounder



TECHNICAL CHARACTERISTICS	
Operation voltage	220 - 240 VAC / 50-60 Hz
Max. consumption	6W ( at 105 dB)
Max.sound output in 1m	40 - 105 dB ( adjustable )
Degrees of cover protection	IP 20
Produced in accordance with	EN 50082-1,EN 61000-3-2, EN 61000 -3-3
Operation temperature range	-10 to 60 °C
Humidity	up 95% relative humidity
Construction material	ABS
Dimensions	92mm (diam.) x 107mm (height)
Weight	350 gr
Guarantee	2 years

Thank you for purchasing this product of Olympia Electronics. A European manufacturer

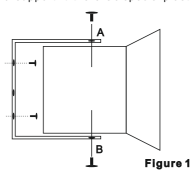
## **GENERAL**

Telephone electronic sounder is connected to the telephone line in parallel and gives us a strong sound signal when there is a call.

It is used everywhere there is a noisy environment and a telephone call is impossible to be heard (e.g. factories, laboratories etc). Installation and connection of BS-500 is described bellow.

## INSTALLATION

To support it there is a special plastic



base included in the BS-500(see Fig.1). The plastic base mounts on the wall with the srews which are in the package. Then unscrewing the srews A and B (Fig.1) install the special base on the edge of the device and screw the same screws.

In order to connect it, (see Fig.2), simply firtst connect the cable with the indication #Telephone line# to the telephone line in parallel. and then connect the cable with the indication #230V AC# to the mains power supply

There is also a potentiometer which allow us to adjust the volume.

