

## **Description**

The monitor can work together with the power amplifier and changeover to detect the working status of the broadcast loop bus in real time. It is not affected by the music signal, does not require external power supply, and is simple and convenient to install.

## **Features**

- \* 86 type cast aluminum body, waterproof, moisture-proof and explosion-proof;
- \* Stainless steel line card terminal, support 4-8mm thick leads;
- \* Installed at the end of the broadcast loop, it works with digital power amplifier equipment to detect the working status of the speaker loop bus in real time;
- $^{\star}\,$  No external power supply is required, and the installation is simple and convenient.

## **Specification**

Maximum current	0.01A
Maximum power consumption	≤0.5W
Color	Grey
Installation method	Wall hanging
Operating temperature	0°C~+45°C
Storage temperature	-20°C~+70°C
Relative temperature	<95%
Dimensions (length × width × height)	80×76×57mm (excluding line card); 117×76×57mm (including line card)
Net weight	About 0.5kg