

VX-300SM/VX-300SV

3-Wire EOL-System for VX-3008F and VX-3016F







Secure speaker line surveillance.

VX-300SM / VX-300SV

3-Wire EOL-System for VX-3008F and VX-3016F

The 3-Wire EOL-System, consisting of the surveillance monitor VX-300SM-EB and the EOL module VX-300SV-EB, reduces the number of wires used for the loudspeaker lines by two compared with the EOL module VM-300SV. This lowers cable cost as well as cost for installation material (terminals etc.).

The surveillance monitor VX-300SM-EB can easily be installed in a cabinet rack on standard DIN rails. It controls up to 8 EOL modules, each connected to one speaker line. The monitor informs single speaker line faults (short circuit or break) by individual control outputs as well as a general speaker line fault by a separate control output. Green LEDs on the module corresponding with the loudspeaker lines indicate the correct function of each.

The EOL module VX-300SV-EB comes in an IP65 rated box with a cable gland. Internally it provides a thermal fuse and a ceramic terminal to prevent the speaker line from a short circuit in case of fire. The terminal provides connecting the speaker line and the control wire.

The 3-wire EOL-system is certified together with the VX-3000 system.

- > Applicable with any speaker type
- > Easy installation of monitor in cabinet rack
- > EOL module in IP65 box
- > Ceramic clamps
- > Thermal fuse

Applications



Airports



Office buildings



Shopping malls



Schools, Educational facilities

Specifications

	VX-300SM
Power source	19 - 33 V DC
Current consumption	max. 100 mA
Operating Temperature	-5°C to + 45°C(23F to 113F)
Dimensions	133(W) x 72(H) x 20(D)mm (5.24" x 2.83" x 0.79")
Application	With VX-3000 system
	VX-300SV
Speaker line input	VX-300SV Max. voltage 100 V RMS (applicable only for 100 V speaker lines)
Speaker line input Speaker line	
	Max. voltage 100 V RMS (applicable only for 100 V speaker lines)
Speaker line	Max. voltage 100 V RMS (applicable only for 100 V speaker lines) Max. cable length: 500 m (546.81 yd.), max. load: 100W