

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



Article number: VX-300SM-EB

Specifications

Indicator	8 Line fault LEDs, 1 power LED
Power source	19 - 33 V DC
Power source	19 - 33 V DC
Current consumption (value)	100,0 mA
Control output	line fault (individual channel) x8, common line fault x1
Control output	line fault (individual channel) x8, common line fault x1
Input / Output	8 speaker line sensor inputs
Indicator	8 Line fault LEDs, 1 power LED
Connection	12-pin screw terminal x1, 3-pin screw terminal x1, RJ45 jack x1
Current consumption	100 mA
Operating humidity	90% or less
Operating temperature	-5°C to +45°C



VX-300SM

Appearance