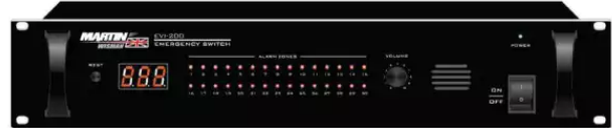


MARTIN WISMAN EVI 200

Šifra: 07007

Kategorija proizvoda: Oprema za instalacije

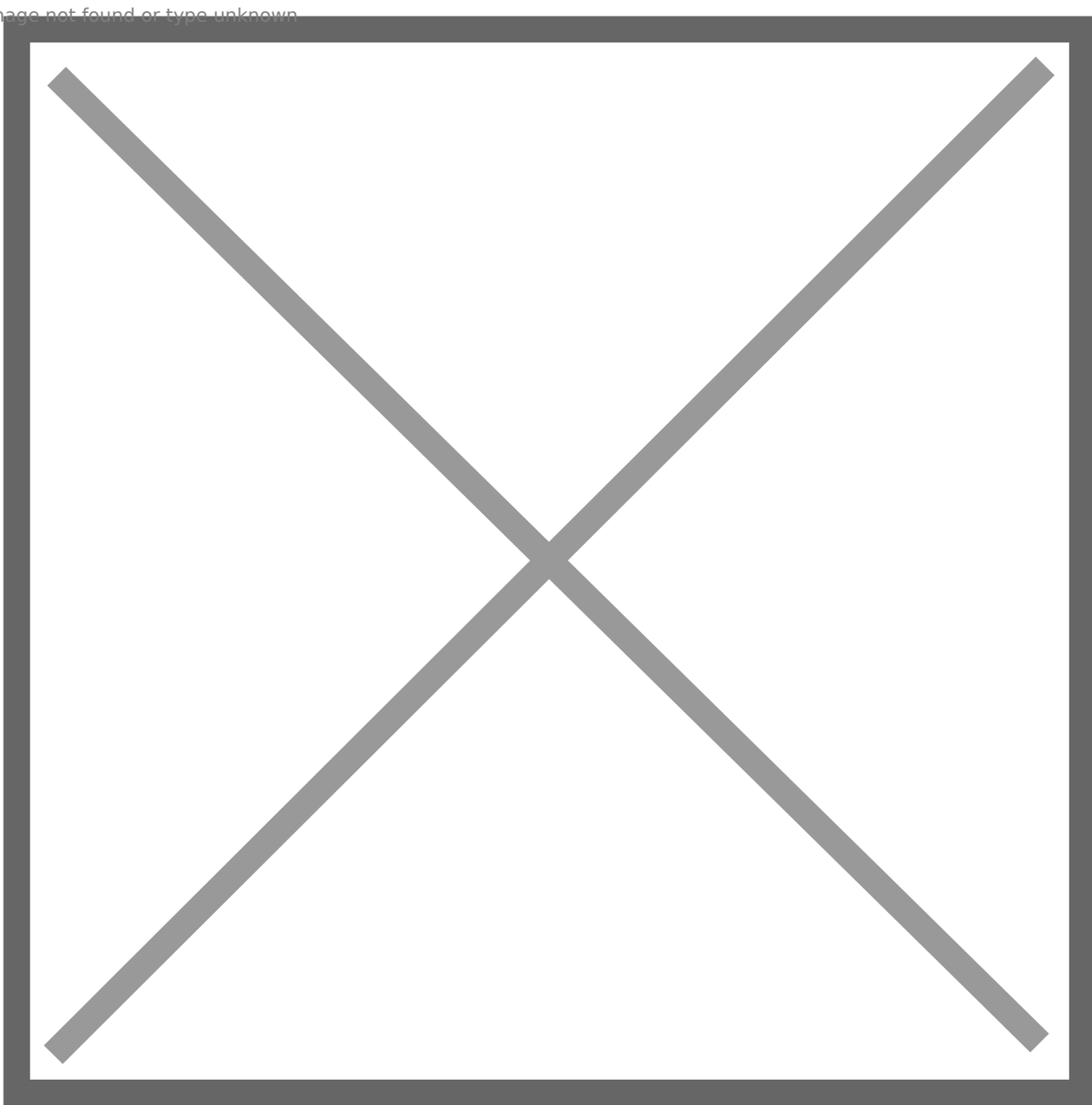
Proizvođač: Martin Wisman



Cena: 47.880,00 rsd

Multi-Voice Alarm Panel (with SD Card) - 30 zone

Connections diagram



The EVI 200 is a multi-voice alarm controller suitable for high capacity zone system. It includes 30 zone fire alarm interfaces, alarm matrix and voice message player, it can broadcast 3 voice messages as alert, EVAC and clear to help people be safely evacuated. The alarm modes can be all zones, different voice alarm in separate zone, group zones and neighboring zones. In this way, the pre-set zone could be evacuated, while these neighboring zones also could be alerted. The SD card slot on rear panel is used to read SD memory card, where different voice message files could be downloaded. The file name and zone number are automatically matching with each other. The voice alarm system could be expanded to 300 zones, its dipswitch as ID address could be easily distinguished by the controller. The dual RCA audio output is provided to link to other fire alarm equipments. 2 RJ45 communication ports is used cascade another unit or controller. Front panel's LED is used to display the ID address. Each 30 zones' select buttons and state indicators are on the front panel. An overall volume control is provided. The zone number and voice message number are automatically accordingly matched.

Features

- * Multi voice alarm controller
- * Built-in alarm interface, alarm matrix and message generator
- * Different voice message alarm in different zones
- * All zones, group zones, neighboring zones and separate zone alarm modes one each units and expandable to 300 zones
- * 2G SD memory card to download voice alarm message

Optional

- * DC 24V
- * Panel with/without handhold

Specifications

Model	EVI-200
Power Supply	~110V/60Hz or ~230V/50Hz
Power Consum	15W
Communication Protocol	RS422
Communication Input	RJ45
Communication	4800bps
Dimension	484x302x88mm
Weight	5Kg

Rear panel