

EMER-3312Emergency Overriding Module



The EMER-3312 Emergency Overriding Module main functionality is to provide the necessary speaker overriding voltage to any of the 10 speaker zones, through interpreting the data signal from the EMIX EMZS-3310/A Speaker Zone Selector.

The speaker overriding voltage is a 24VDC that is usually used in energizing relays to bypass external volume control unit. Finally, the EMLS-3305 can be powered through the usual 24VDC.

Features

- > 10 Speaker Zones Overriding Output
- > 24VDC Speaker Overriding Voltage
- > Easy Interface To Other Speaker Zone Selectors
- > 24VDC Power Input

Model		EMER-3312
Power Requirement		24VDC
Current Consumption		350mA
Contac	t Rating (Selected)	10A
Number Of Speaker Zones		10
Output Connector		Pluggable Screw Type Terminal Block
Dimension (W x H x D)		431 x 44.45 x 180mm
Weight	(Max)	2kg

Schematic Diagram



