

# MX 3250/2

# AMPLIFIED MASTER UNIT

### **DESCRIPTION**

MX 3250 is the master unit of the evacuation system DXT 3000, dedicated to small and medium size applications, where an EN54-16 system is required.

It is equipped with a DSP platform and up to 6 RCF Class D+ power amplifiers, able to provide a maximum power of 250W on 100V or 70V speaker lines. A spare power amplifier with automatic replacement of a faulty unit is configurable too. It hosts batteries and the necessary EN54-4 circuitry for the DC backup.

Furthermore it offers inputs, controls and prerecorded messages to get a real plug & play solution. The system can be completed with monitored emergency consoles BM 3804, BM 3804FM, ME 3801 and the 6 button extensions BE 3806, allowing to complete the installation by adding live announcements. Local single-button paging consoles (not monitored) BM 3022 and background music programs can be implemented as well. DXT 3000 system has been designed to be wired by using very convenient fire-rated J-TYPE cables for paging console and interlink connections.

# MX 3500 VOCE ALAMA SYSTEM

### **FEATURES**

- Master Unit 250W, 2 zones
- RCF Class D+ technology power amplifiers
- Spare power amplifier with automatic replacement
- Internal power supply with battery charger
- Batteries placement inside the cabinet
- Emergency messages on monitored SD card
- Integrated audio source on front panel



**TECHNICAL SPECIFICATIONS System specifications** Number of zones managed: 2 Yes Built-in power amplifier: Spare amplifier automatic change-over: Yes Max number of consoles: 4 Number of console buses: Number of simultaneous emergency audio 1 channels: Max number of units connectable: 8 Communication bus: Serial Connection Cables: J-Type fire-rated Integrated pre-recorded emergency Yes messages: **Amplifier specifications** Amplifier Class: D+ Number of channels: 2 Power output (@ 100 V): 250 W RMS A/B speakers line: Yes Frequency Response (-3dB): 80 Hz ÷ 16 kHz >70 dB Signal/noise rate ("A" weighted) Distortion (THD+N) @ 1 kHz nominal < 0.3 % power: Input section Total number of inputs: 3 3 Balanced: Mono: 3 Line inputs: Line connectors: Euroblock, JACK Yes VOX: Paging inputs: 1 Paging connectors: Euroblock Paging command: Serial Paging emergency: Yes General Purpose Inputs (GPI): 6 Monitored GPI: 6 6 Photo-coupled GPI: **Output section** 1 Signal output number: **JACK** Signal output connectors: Power output lines: Power output connectors: Euroblock General Purpose Outputs (GPO): 6 DSP: Yes **Processing** Tone controls: Yes 20 ÷ 500 Hz High-pass filter:



Controls	Configuration:	DIP switch, Front panel
	Chime tone:	Yes
Protections	Cooling:	Convection
	Short circuit:	Yes
	Thermal:	Yes
	DC:	Yes
	Fuses:	Yes
	VHF (Very High Frequencies):	Yes
Audio sources	USB pen drives:	Yes
	SD card:	Yes
Power requirement	Operating voltage:	220-240/115 V~ 50/60Hz
	Voltage selection:	Internal
	DC power:	Yes
	DC power value:	24 V
	Power consumption:	400 W
Standard compliance	IP protection grade:	IP 30
	EN54-16 certified:	Yes
	EN54-4 certified:	Yes
	CE marking:	Yes
	CPR number:	0068-CPR-007/2015
Physical specifications	Cabinet/Case Material:	Metal
	Color:	White
	Rack mounting:	19", 12U
Size	Height:	533 mm / 20.98 inches
	Width:	430 mm / 16.93 inches
	Depth:	190 mm / 7.48 inches
	Weight:	15 kg / 33.07 lbs
Shipping informations	Package Height:	304 mm / 11.97 inches
	Package Width:	596 mm / 23.46 inches
	Package Depth:	504 mm / 19.84 inches
	Package Weight:	16.5 kg / 36.38 lbs

# **PART NUMBER**

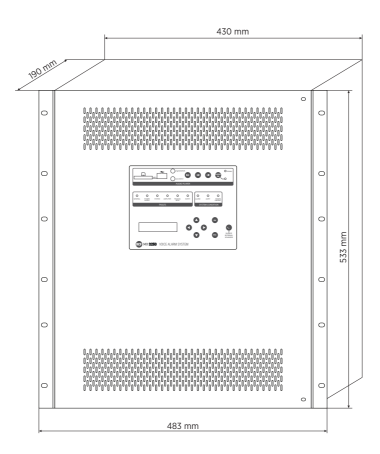
• 17170177

MX 3250/2

EAN 8024530012588

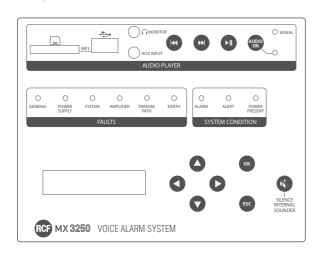


# **DRAWINGS**



# **PANELS**

Front panel



Internal connections

