

DMA 162

320W TWO CHANNELS MATRIX AMPLIFIER

DESCRIPTION

DMA 162 is a two channels class-D matrix amplifier equipped with a powerful DSP platform, allowing managing inputs and outputs in terms of routing and equalization: a complete set of processing functions is available, including RCF proprietary FIR filtering technology and bass enhancement algorithm. Dedicated presets for RCF speakers are also available, to optimize the global acoustic performance.

DMA 162 features an extremely compact size and accurate design that, together with its environmental robustness, make it ideal for a wide range of business music applications, from retail stores to bars and restaurants, meeting rooms, education or public facilities, and more in general to any A/V application. It offers user friendly configuration through front panel interface or (optional) RDNet board.



FEATURES

- 2 x 160W RMS power handling (@ 4 ohm)
- Class-D amplifier unit
- 20 ÷ 20000 Hz frequency range
- Full on-board processing
- RCF speakers presets and proprietary bass enhancer algorithm
- FIR phase filters
- Flexible and scalable multi-room architecture
- Remote controls and paging console accessories
- Remote MUTE command for the connection to Voice Alarm Systems
- Suitable for desk top or rack installation (optional accessory required)

Rev. A Last update: 03/03/2020



TECHNICAL SPECIFICATIONS

Amplifier specifications	Amplifier Class:	D
	Number of channels:	2
	Power output per channel (@ 4 ohm):	160 W RMS
	Power output (bridged @ 4 ohm):	320 W RMS
	Power output (@ 100 V):	320 W RMS
	Frequency Response (-3dB):	20 Hz ÷ 20000 kHz
	Signal/noise rate ("A" weighted)	>93 dB dB
	Distortion (THD+N) @ 1 kHz nominal	<0.01 %%
	power:	NO.017070
Input section	Total number of inputs:	4
	Balanced:	2
	Unbalanced:	2
	Mono:	2
	Stereo:	2
	VOX:	Yes
	Line inputs:	2
	Line connectors:	JACK, RCA
	Mic+Line inputs:	1
	Mic+Line connectors:	Euroblock
	VOX:	Yes
	Paging inputs:	1
	Paging connectors:	RJ45
	Paging command:	Contact
	General Purpose Inputs (GPI):	1
Output section	Signal output number:	1
	Signal output connectors:	RCA
	Power output connectors:	Euroblock
rocessing	DSP:	Yes
	EQ Filters:	Yes
	FIR:	Yes
	Compressors:	Yes
	Tone controls:	Yes
	High-pass filter:	80 ÷ 200 Hz
Controls	Configuration:	Front panel, PC Software
rotections	Cooling:	Forced
	Short circuit:	Yes
	Thermal:	Yes
	DC:	Yes
	Fuses:	Yes
	VHF (Very High Frequencies):	Yes

DATASHEET

R	43
W	

Power requirement	Operating voltage:	90-240 V~ 50/60HzV ~ Hz	
	Power consumption (MAX):	400 W	
Standard compliance	CE marking:	Yes	
	Energy Star:	Yes	
Physical specifications	Cabinet/Case Material:	Metal	
	Color:	Black	
	Rack mounting:	1/2 19", 1U , Optional rack mounting accessory required	
Size	Height:	44 mm / 1.73 inches	
	Width:	213 mm / 8.39 inches	
	Depth:	314 mm / 12.36 inches	
	Weight:	3 kg / 6.61 lbs	
Shipping informations	Package Height:	106 mm / 4.17 inches	
	Package Width:	360 mm / 14.17 inches	
	Package Depth:	381 mm / 15 inches	
	Package Weight:	4 kg / 8.82 lbs	

PART NUMBER

 • 12100044
 • 12100041
 • 12100027

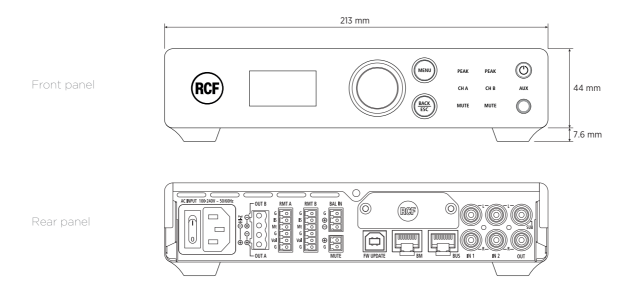
 DMA 162 UK
 DMA 162 US
 DMA 162 EU

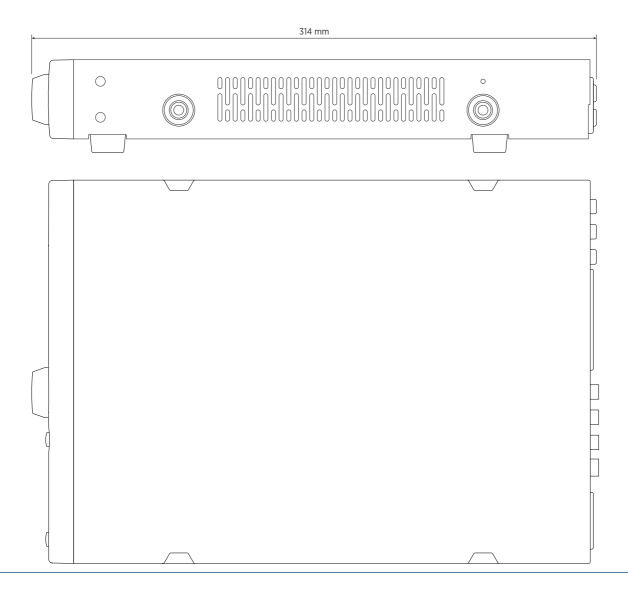
 UK
 US
 EU

 EAN 8024530017156



DRAWINGS







ACCESSORIES

€	ACCESSORY RC 401 EU B	PART NUMBER EAN:	12399051 8024530017217
⊚ ੂ	ACCESSORY RC 401 EU W	PART NUMBER EAN:	12399052 8024530017224
	ACCESSORY RC 401 US B	PART NUMBER EAN:	12399053 8024530017231
	ACCESSORY RC 401 US W	PART NUMBER EAN:	12399054 8024530017248
	ACCESSORY RDNET BOARD DMA/DPA	PART NUMBER EAN:	12399048 8024530017750
	MIC CONSOLE BM 404	PART NUMBER EAN:	14322031
	RACK ACCESSORY AR 1050	PART NUMBER EAN:	17360039 8024530016180
	RACK MOUNT KIT RM-KIT DMA-DPA	PART NUMBER EAN:	13360426 8024530017415