BIM-250M2

Induction loop system Medium surfaces amplifier

OPUS

Key points

- Medium surfaces, 250m² max.
- **O** Compact & powerful amplifier
- **O** 3 inputs : 2 mic./lines + 100V

O Compliant EN60118-4

3 inputs available Mic. / line / 100V Class D amplifier High efficiency & compact size

Settings available on front panel

Easy to use & configurate

Defaults synthesis Live monitoring

More details

This amplifier is compact and robust; it offers all the functions to install an induction loop system in a 250 square meters area within IEC-60118-4 standard requirements. Its very efficient class D type guarantees maximal power for small to medium areas.

It can also be used as a low diaphonic loop system by combining 2 amplifiers (solution used for the equipment of large rooms or adjoining rooms). A rack or wall mounting system is available as an option.

• • • • •

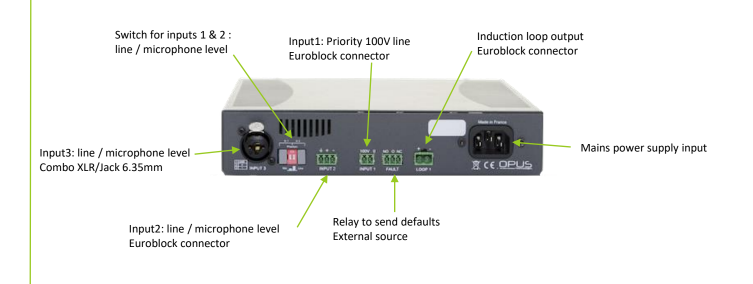
Power supply	Integrated / 115-230V - 50/60 Hz - 200VA		
Inputs	3 (2 microphone / line level + 1 priority 100V input) Euroblock connectors		
OutputRMS current = 5 A @ 1 kHz, Peak current = 8 A			
Dimensions (W x l x H)	200 x 215 x 42 mm		
Weight	1,5 kg		
Color	Black		
Accessories	19" rack mounting kit in option (BIM-KIT-RACK)		



BIM-250M2

Induction loop system Medium surfaces amplifier

Rear



Covered surface depending on model

	Installation without metal structure			Installation with limited metal structure		
Model	Simple loop	Loop in "8" shape (more cable necessary)	"Low diaphonic" loop (2 amplifiers)	Simple loop	Loop in "8" shape (more cable necessary)	"Low diaphonic" loop (2 amplifiers)
BIM-250M2	250m ²	450m ²	450m²	130m ²	180m ²	450m²
	(10 x 25m)	(15 x 30m)	(15 x 30m)	(10 x 13m)	(10 x 18m)	(15 x 30m)
BIM-450M2	450m ²	650m ²	650m ²	160m ²	280m ²	650m ²
	(15 x 30m)	(20 x 32,5m)	(20 x 32,5m)	(10 x 16m)	(8 x 35m)	(20 x 32,5m)
BIM-1000M2	1 000m ²	1 400m ²	1 400m ²	250m ²	360m²	1 400m ²
	(16 x 62m)	(35 x 40m)	(35 x 40m)	(10 x 25m)	(10 x 36m)	(35 x 40m)

