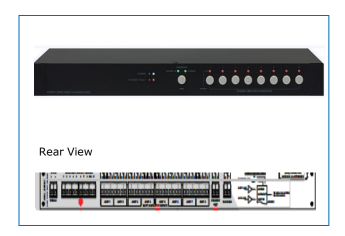


MANUAL AMPLIFIER CHANGEOVER UNIT

Features

- Cater for 8 duty and 1 standby amplifier
- Expandable for 1 standby to serve more than 8 duty units
- Overload protection by allowing only a single take
- Prioritized changeover unit with higher number is preferred for changeover
- Manual front panel changeover selection



Description

Introducing the all new manual changeover, MC-5408 which is a combination of its predecessors AC 5601 in a unit. Now it comes with 8 duty amplifier inputs with one standby and other features available in previous versions remained, such as priority takeover, standby amplifier overloading protection and cascade expansion.

It is suitable for normal power amplifier setup for manual changeover to faulty unit or those amplifiers with auto fault sensor contact.

Technical Specifications

Operating voltage	24V DC ; 0.2A
Power consumption	Standby: 82mW, 3.4 mA
	Operating: 1.3W, 50 Ma
Zone load rating	500W / 100V line input (max)
No of amplifier inputs	8 duty, 1 standby
Changeover indication	Front panel LED for duty amplifier being Changeover
Switching mode	Via front panel switches (manual mode) Remote trigger (auto mode)
Cable connections	Plug in detachable connectors with screw
Cascade capacity	3
Cable size	Up to 2.5 mm sq
Dimensions (W x H x D)	482 x 88 x 180mm
Weight	1.96 kg
Colour	Black, powder epoxy coated

