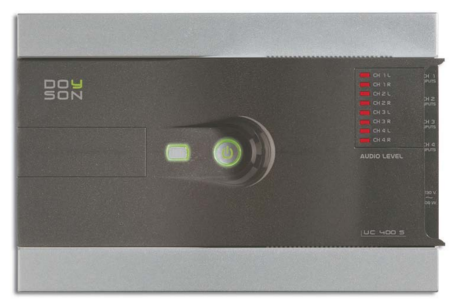


4 STEREO PROGRAM MICROPROCESSED CENTRAL UNIT. 25W

UC 400 S



Description

- External audio input via RCA.
- Audio level input lights.
- Automatic gain control.
- Connection of header equipment through plug socket.
- Automatic / manual control of the plug base.
- General clock of the system.
- Internal connection by removable strip.
- Self-protected against overloads and short
- circuits.
- Resettable unit, no fuse required.
- 3.2V battery for memory of the last state in
- case of power failure or power failure.
- Digital communications.

AUTOMATIC CONTROL OF AUDIO GAIN

unit

control modules.

All Doyson Series S central units are provided with electronic adjustment of audio gain which is destinated to solve the problem of different levels of input signals in CD players, MP3, computers, etc when connected to the central

When the input signal is too high, the central unit

checks it and automatically makes an adjustment taking the signal to the ideal level, giving the maximum power without any alteration.

When the input signal is too low, a manual

adjustment of the audio gain must be done pressing the central unit on/off key during 4 seconds. The audio signal automatically will be amplified so the maximum power is sent to the



Technical specifications

Referencia	UC 400 S
Channel	4
Power	25W
Power supply	230V +- 10% • 50/60 Hz.
Stand-buy power consumption	5,17W (Stand by)
Operational power consumption*	14,96W (1 KHz,8 Ω)
Energetic efficiency	78% - 82%
Output voltage	12VDC.
Output current	5 A.
Built-in socket	230 V. • 500 W. max.
Material	ABS front cover and Zamak
Weight	1,36 Kg.
Dimensions	↔235 x \$155 x 🖋 81mm / 🛲 40mm
Colour	White Graphite Silver
Code	100108 100110 100111

* For the calculation of consumption in operation, an average installation with six stereo controls at full capacity has been taken into account.

SERIE

BON CONVOFF KEY: Control of audio gain. Control of audio gain. Control for the built-in mains socket. CONTROL KEY: Audio audio gain. CONTROL KEY: Audio audio gain. Control of drebuilt-in mains socket. Control of