

# I STEREO CHANNEL CONTROL MODULE WITH LCD SCREEN, FM TUNER, AND

## DOMOTIC FUNCTIONS S 130 FM



### CHARACTERISTICS AND FUNCTIONS

#### Domotic functions

- IR receiver for DOYSON remote control unit
- Electronic doorphone function by means of ID I 00 interface
- -Telephone function by means of ID200 interface

#### FM radio functions

- Radio station show on display
- Individual digital stereo built-in FM tuner
- Upwards and downwards automatic scan
- Step by step manual scan
- Automatic adjustment of FM sensitivity
- Last radio station memory
- Pre-set radio station memories

#### Sound functions

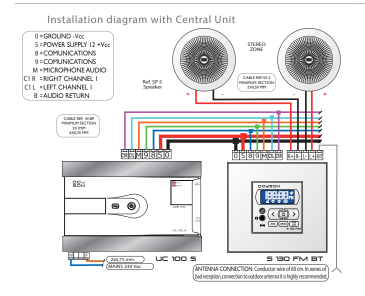
- Digital control of bass, treble and balance levels
- Digital selection of stereo/mono mode
- Digital clock with LCD screen
- Independent alarm clock for each room with alarm mode selector
- AutoOn function programmable up to 99 minutes
- 1.5+1.5W stereo built-in amplifier
- Digital assignment of zone number
- Auxiliary audio input
- Minimum load impedance: 8 ohms
- 30-step digital volumen control
- Volume level memory
- Pre-set ideal volumen level
- General system on/off from any control module
- Automatic control of central unit built-in socket
- Adjustable sleep function

#### Intercom functions

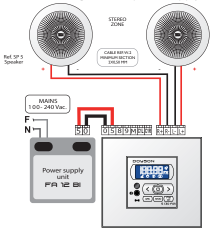
- "Hands free" mode electret microphone
- General calls
- Individual calls up to 128 zones
- Last call memory
- Simultaneous listening of different "baby-phones" for monitoring
- Adjustment of incoming call volumen level
- "Do not disturb" mode
- Message override

#### Reference S 130 FM Channels Amplifier Stereo 1.5 + 1.5W Volume scales 31 Min load impedance 8Ω Power supply 12Vcc/330mA Stand-by power consumption 25mA Operational power consumption 69mA Connectors Strip terminals Material ABS Accessories Metal frame included 0,08 Kg. Weight Dimensions 44 × 44 × 36mm. 5mm off-white graphite Colour white Code 100035 100036 100037 100038

**Technical specifications** 



## Installation diagram with power supply



For AUXILIARY CONNECTION of audio, TV, PC, etc. please use 0 (ground) and C1L and C1R (Left and right channel 1)



<sup>\*</sup>The decorative frame is not included in the reference