AIP-IO-4S12R

4 ISOLATED INPUTS AND 12 GENERAL PURPOSE OUTPUTS FOR IP AUDIO SYSTEM DEVICE



DESCRIPTION

AIP-IO series allows programmable isolated inputs for contact closure event activation and output relays for external device control and third-wire control.

You can choose the combination that best suits your installation, in groups of 4, with up to 16 inputs or relays per device.

AIP-IO-4S12R has 4 programmable isolated inputs for contact closure event activation and 12 programmable general purpose outputs for external device control and third-wire control.

AIP ecosystem is a 100% scalable solution, with no limit to the number of AIP devices and channels, autodiscovery service when connected to the network and intuitive configuration and control software (AIP-Go).

For professional installations in large shopping centres, schools, office buildings, etc.

TECHNICAL CHARACTERISTICS

FEATURES

Isolated 4-input and 12-output general purpose device for IP audio system. Remote update via PC software or locally via USB.

INPUTS

1 ethernet 10/100 Base T, RJ-45

4 isolated programmable input for contact closure event activation, euroblock USB port for software update



Expand product information on: https://fonestar.com/es/AIP-IO-4S12R

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| OUTPUTS | 12 output relays for external device control and third-wire control, euroblock |
|--------------|---|
| POWER SUPPLY | 100-240 V AC, 10 W |
| DIMENSIONS | 435 x 45 x 197 mm depth. 1 U 19" rack |
| WEIGHT | 1.6 kg |
| ACCESSORIES | 19" rack mount brackets |
| SOFTWARE | PC software with automatic detection of AIP series devices connected in the LAN network Remote adjustment of configuration parameters Firmware update |



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