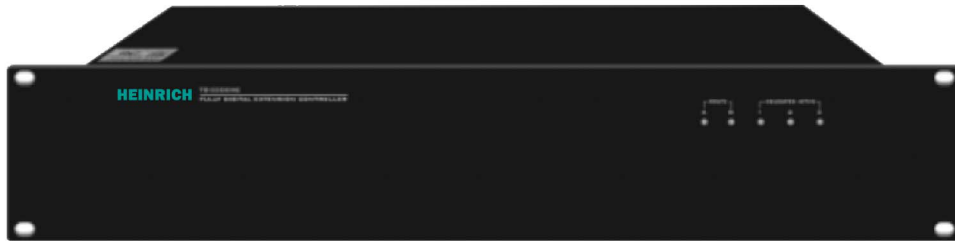


Conference Extension Controller

H0300ME



DESCRIPTION:

Heinrich's H0300ME is a versatile conference extension controller designed to enhance the capabilities of conference systems. It allows for the connection of additional conference microphone units, increasing the system's capacity to accommodate larger gatherings. The controller utilizes a dedicated 6-pin cable to ensure reliable transmission of conference information over long distances and maintain exceptional sound quality. Its robust metal housing and grounded connection provide protection against static electricity, ensuring optimal performance in various environments. The compact 2U metal cabinet allows for easy installation in standard 19-inch racks, facilitating convenient placement and maintenance. The built-in international universal power supply ensures compatibility with different electrical standards, while the three-channel synchronous extension capability supports the connection of up to 128 conference units.

FEATURES:

- It can increase the loading capacity of the conference system and connect more conference microphone units.
- A dedicated 6-pin cable is used to ensure long-distance and reliable transmission of conference information and perfect sound quality.
- The housing is made of metal materials, and the connection between the circuit and the housing is strengthened with the ground wire to ensure the ability to resist static electricity at 6000V.
- The 2U metal cabinet can be installed in a 19-inch standard cabinet for easy placement and equipment maintenance.
- Built-in international universal power supply.
- Support three-channel synchronous extension, support the extension of 128 units.

Conference Extension Controller

SPECIFICATIONS:

Model	H0300ME
Main power	90~132VAC/180~264VAC by switch
Maximum power consumption	350W
Output Power	≤110W/36V per channel
Connection method	Special cable (6 PIN)
RJ45 network port	Connect the controller and the lower-level extension controller
Colour	Black
Weight	About 3Kg
Dimension (LxWxH)	484x305x88mm
Operating temperature	-10°C~+60°C
Operating humidity	20%~80% relative humidity, no condensation

Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.