

AUTOMIC

Microphone Switchboard APad50



BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

Description

The APad50 is a microphone switchboard to use within the AUTOMIC system to control up to 49 microphone units.

Different microphone operating modes (AUT3, AUT6, PABC, PAPB, MAN and PRIO) are pre-adjustable for different conference situations.

The external power supply and a connecting cable C9A-2 are included in delivery.

Technical Data

Complies with international standard IEC914

Connections

Socket C9-EO

for the connection of the central control unit ACen

Socket C9-DG

for the connection of external devices

Features

49 microphone keys

to switch on and off the microphones

1 function key (Mode)

to switch microphone modes

1 function key (P)

to switch the chairmans unit

LEDs (in the keys)

to indicate on/off status or request

Keypad

- for selecting the microphone operating modes
- indication LED above each key (second function of the first nine keys, switchable by MODE-button)

Microphone operating modes

AUT3, AUT6, PABC, PAPB, MAN and PRIO

Key RESET

to switch off all microphones

Key TEST

for automatic microphone test function

Indication LEDs

- 5V Operating voltage
- OVERFLOW (maximum of active microphones per line is exceeded)
- ALARMCALL (failure on the data line)

Power Supply

external power supply 9V/1.5A with RC4 plug

Housing

- Aluminium, "silver" anodised
- W x H x D: (270 x 63/35 x 200)mm
- Weight (incl. cable): 1.7kg