

CDS200 II

Microphone Control Panel BC202/50



Description

The BC202/50 is a microphone control panel for the CDS200 II system to control up to 50 microphone units. Operation is possible both with and without additional PC control. The BC202/50 can be connected anywhere in any of the microphone lines. This means that control can take place at the technician or chairman/secretary positions. Different microphone operating modes (AUT3...6, MAN, PRIO, VIP) can be selected for different conference situations.

AUT(omatic) mode (in connection with FLOAT and NEXT): Number of simultaneous active microphones is adjustable from 1 to 6.

MAN(ual) mode: All microphones are switched on and off by corresponding keys. Requests are displayed by a blinking LED (in the keys with the first request blinking faster).

PRIO: Priority operating from the chairman's desk. The chairman can switch all microphones off (continuously or occasional) excluding VIP assigned microphones.

VIP: Priority function for special microphones, which can be switched on at any time even in MAN mode.

Technical Data

Complies with international standard IEC914

Connections

- **Socket A9** (S8G-GJ) for the connection of further units in the chain
- **Cable (2.5 metre) with A9 plug** (S8G-GJ) for connection anywhere in a microphone chain

Features

- **50 microphone keys** to switch microphones on and off
- **LEDs** (in the keys) to indicate on/off status or requests (blinking)
- **Control keys** for selecting the microphone operating modes, indication LED in each control key
- **Microphone operating modes** AUT1 ... 6 (with FLOAT, NEXT), MAN, PRIO, VIP
- **Key NoP** allocation of president function to a microphone
- **Key VIP** allocation of VIP status to a microphone
- **Key TEST** for automatic microphone test function
- **Key CLEAR** to cancel individual or all requests

Housing

- Aluminium, "silver" anodized
- W x H x D: (270 x 63/35 x 200)mm
- Weight (incl. cable): 1.4kg