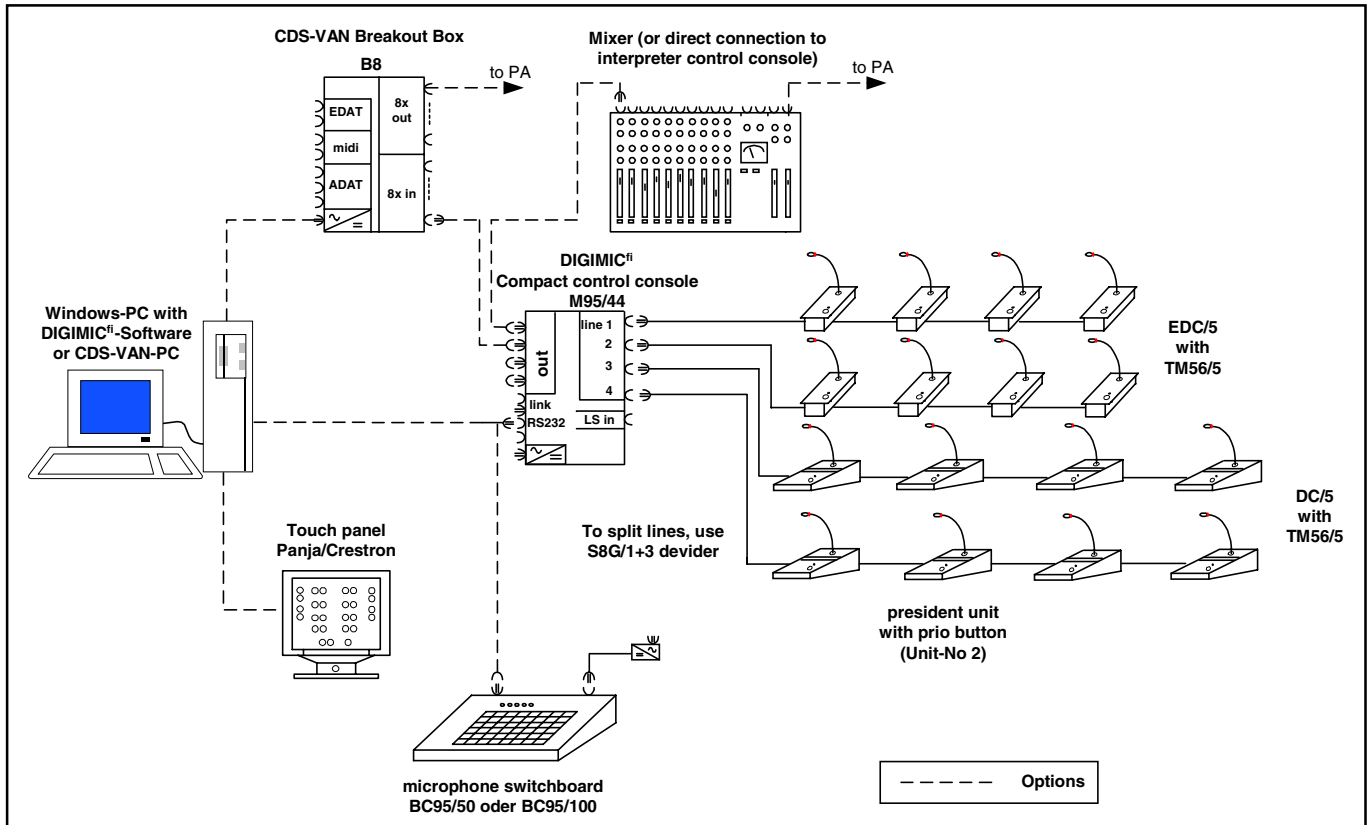


### DIGIMIC®

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



When DIGIMIC® was first introduced in 1973 it was the world's first computer controlled microphone management system. DIGIMIC® incorporates several automatic and manual microphone operating modes for different use (for example with or without simultaneous interpreter system).

DIGIMIC® is a modular system for the central or decentralised control of 50 or 100 microphones with control panels. Each microphone has its own key on the microphone switchboard, so that the microphones can be switched very quickly. The LEDs incorporated in the keys flash to draw attention to requests for the floor.

Depending on the system configuration, it is also possible to arrange the microphone keys in a geographic layout, so that each microphone key match to a corresponding seating arrangement.

Up to 500 microphones can be controlled local with the means of a PC. Each microphone number can be assigned to a name. In this way it is possible to get a speakers list and to manage all requests or cancellation displayed on a monitor.

#### Systemcomponents:

**M95/44 DIGIMIC® compact control console and power supply unit.** For direct connection of up to 120 microphone stands.

**DC/5 DIGIMIC® Microphone stand.**

Built-in loudspeaker. Connecting socket for TM55 microphones. Two LEDs for indicating acknowledgement of floor request and live. Pushbutton for Floor request, cancel floor request, Microphone on or Microphone on/off. Permanently attached cable, 2.5m with plug.

**EDC/5 DIGIMIC® Microphone stand.** Same as DC/5, but for flush mounting.

**TM56/5 Conference Microphone.** (Electret microphone). Gooseneck link incorporating lockable plug, matt black. Allaround Live-status indicator.

#### Accessories:

**S8G-5 DIGIMIC® interconnection cable.** 5m.

**S8G-10 DIGIMIC® interconnection cable.** 10m.

**S8G-20 DIGIMIC® interconnection cable.** 20m.

**S8G/1+3 DIGIMIC® cable splitter.** 1/3.

#### Standard equipment:

M95/44; DC/5 or EDC/5; TM56/5

#### Extension:

Standard equipment *plus* control panel BC95/50 or BC95/100

**or**  
Standard equipment *plus* PC / Software and/or Touch panel and/or mixer console

#### Options:

**BC95/50 DIGIMIC® microphone switchboard.** For operation of up to 50 microphones.

**BC95/100 DIGIMIC® microphone switchboard.** For operation of up to 100 microphones.

**Panja/Creston, Touch panel Windows-PC and DIGIMIC® software,** to manage microphone modes as well as requests and speakers list.

**Mixer,** for connection of further external Audio inputs