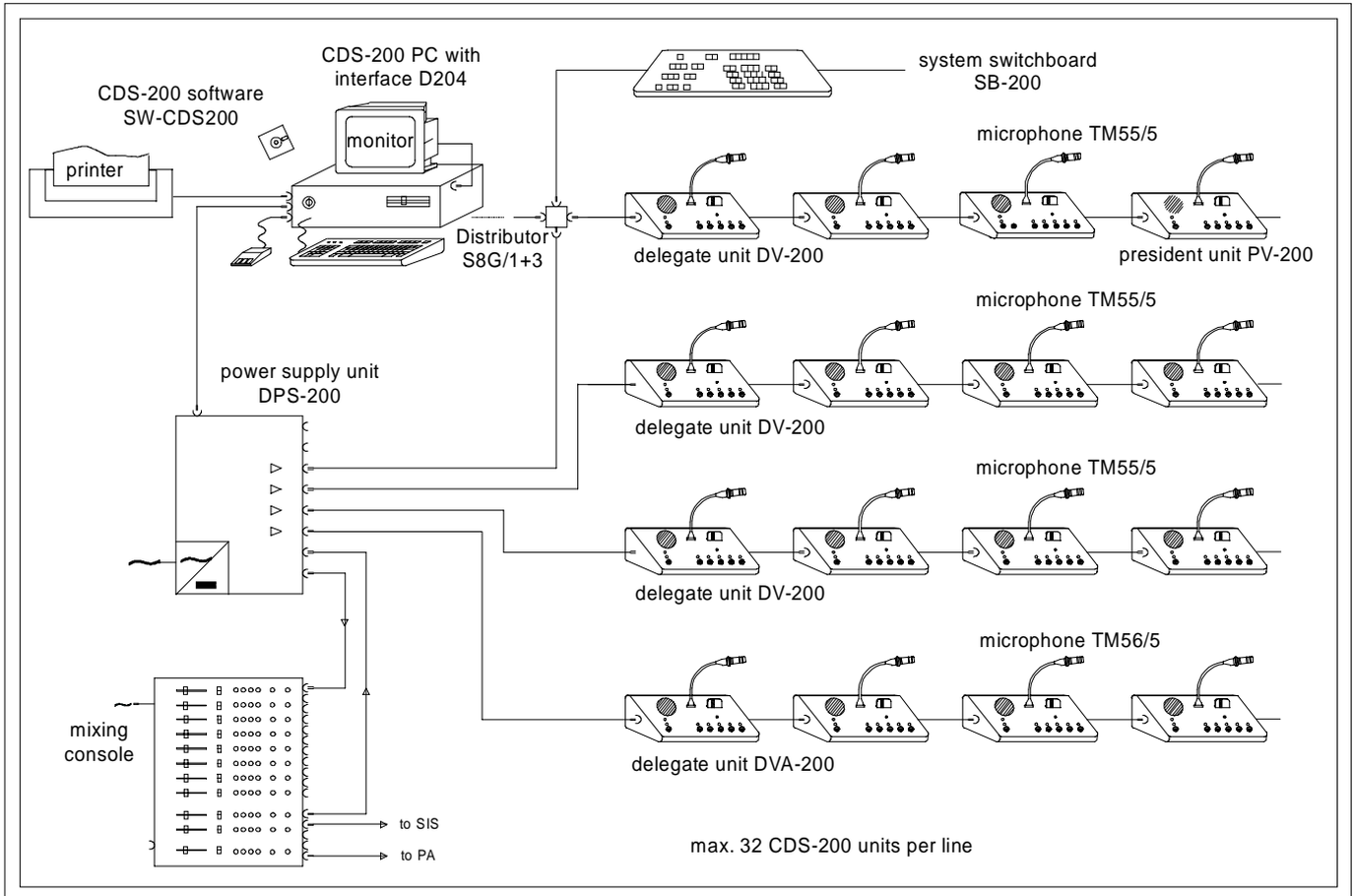


Congress Data System[®]-200, Basic System

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



The basic functions of CDS (Congress Data System[®]) are derived from the functions of the DIGIMIC[®] and DIGIVOTE[®] systems, which means that CDS is really two systems in one - microphone management and voting.

The computer control console runs under the operating system MS-DOS 6.0 or a higher version with at least 4 MB-RAM and the user surface WINDOWS[®] 3.1 or a higher version. In developing and manufacturing the CDS-200, attention was paid to compactness and a moderate price. Compatibility to software programs such as EXCEL[®] or WORD[®] was ensured.

The CDS delegate unit combines the functions of a microphone stand and a voting unit. A built-in badge reader permits participants to be identified.

The reliable avoidance of acoustic feedback can be achieved by generating a microphone/loudspeaker matrix via the PC.

This then ensures that specified, individual groups of loudspeakers are deactivated whenever given microphones are switched on.

The BRÄHLER ICS[®] ChipCard permits each individual delegate to be identified. It is also possible for other delegate-specific information to be stored.

The CDS software is stored on floppy disks. Changes are thus easy to implement at any time. All units can be looped and interconnected via single-cable technology.

DV-200 Delegate unit. 5 keys for votings, without LC-Display

DVA-200 Delegate unit. 5 keys for votings, with LC-Display

TM55/5 Conference microphone. With ring-shaped indicator to show when microphone is live, gooseneck articulation

TM56/5 Conference microphone. With ring-shaped indicator to show when

microphone is live, gooseneck articulation

SB-200 System switchboard. Remote control for voting and microphone functions

DPS-200 Power supply unit. For up to 128 system components, with master or slave-function

CDS-200 PC with hard disk, operating system, monitor and mouse

S8G/1+3 Distributor

SW-CDS200, CDS-200 Software

D204 Interface PC-Insert Card. Enables high-speed data transfers between the PC and accessory units of CDS-200 systems