

**LBB 3423/00**

**DCN Interface Module**

- For interfacing with the DCN conference and interpretation system
- Automatically switches on the infra-red transmitter
- Designed for use in Transmitter Housing LBB 3420

The LBB 3423 DCN Interface Module allows simultaneous interpretations generated using the Philips DCN system to be distributed to conference participants via the infra-red language distribution system. The DCN Interface Module has a fixed 2 m (6 ft 6 in) cable. Interpretations plus the floor language are modulated and distributed to conference delegates.

The only signals available to the module are from DCN channels assigned to the floor language and interpretations. (This assignment can be carried out using the System Installation DCN software module). Intercom and other DCN communication channels are not available. Unused interpretations channels are automatically assigned for the distribution of the floor language.

When the DCN supply voltage is present at the module input, the infra-red transmitter is automatically switched from standby to operation mode. When the supply is not present, the transmitter is switched back to standby mode.

**Controls and Indicators**

- DCN supply voltage presence indicator (green LED).

**Interconnection**

- DCN trunk input cable (2 m (78.74 in)) with 6-pole DIN male connector.
- DCN trunk output, 6-pole female DIN female connector for loop-through connection.
- Audio and data bus connector.



Technical data	
Dimensions (H x W x D)	130 x 50.5 x 270 mm (5.12 x 1.99 x 10.63 in)
Weight	385 g (0.85 lb)
Finish	PH 10709 (grey)