LBB 3421/00

Channel Module

- Individually selectable channels
- Four channels per module
- LCD channel number indicator
- Designed for use in transmitter housing LBB 3420

The LBB 3421 generates a separate frequency-modulated carrier for each channel. The output from the Channel Module is the input to the Basic Module. One channel module allows the allocation of up to four channels for interpretations. A total of four Channel Modules can be inserted in the transmitter housing, giving a maximum of 15 channels for interpretations and one channel for floor distribution. The channels that these modules control are determined by the position of the modules in the transmitter housing, as shown on page 3.1.

Controls and Indicators

- · Four front-panel slide switches to switch the four channels on or off.
- Four front-panel LCDs to show the channel numbers (0 to15). If a channel is switched off, the corresponding LCD is blank.



Interconnection

- Four asymmetric cinch audio input plugs.
- 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	275 g (0.61 lb)
Finish	PH 10709 (grey)