LBB 3222/04 Interpreter Desk

www.boschsecurity.com





- ► Accommodates 6 different language channels plus the original floor language
- ► Incoming channel pre-selector key eliminates the need to manually search through all available language channels
- ► Quick switching between the floor language and the channel set on the channel selector reduces the chance of operator errors
- ► Electronic channel interlock function prevents interpreters in different booths from using the same output channel

Functions

- Built-in loudspeaker
- 12 interpreter desks can be loop-through connected within and/or between interpreter booths
- Up to three interpreter desks can be present per booth
- Auto relay enable function allows the interpreter to pro-vide the auto relay language (OR2) for relay interpretation
- The channel B disable function allows the interpreter to disable channel B while ensuring that the desk remains connected to channel A

Controls and Indicators

- Microphone mounted on a flexible stem, complete with a light ring which illuminates when the microphone is on
- · Headphone volume, treble and bass controls
- A-B channel selector key with channel select indicators
- Six outgoing B-channel select keys with channel select indicators
- Outgoing 'OR2' (auto relay) indicator
- 'Channel engaged' indicators to show which channels are in use by other interpreters
- · Microphone 'mute' key
- · Microphone activating key with LED status indicator

- Select key with LED indicators for fast switching between the original floor language and the channel set on the channel selector
- Incoming channel 'OR2' (auto relay) indicator to show that the original floor language has been replaced by a transfer interpretation channel, when the auto-relay facility is in operation
- Incoming language channel selector for headphone monitoring
- Call key (voice) to provide two-way communication between interpreter and chairman/operator
- · Outgoing message key
- Incoming message indicator
- Rotary switch to preset the outgoing channel via the A output

Interconnections

- 3 m (10 ft) cable terminated with a 25-pin sub D-type connector
- 25-pin sub D-type socket for loop-through connections
- 6.3 mm (0.25 in) stereo jack headphone connectors
- 15-pole 180° DIN-type socket for connection of interpreter's headset with microphone, plus switch to mute the built-in microphone
- Auxiliary socket (message) for the desk's message function

Certifications and approvals

Region	Certification
Europe	CE

Technical specifications

Electrical

Frequency response	125 Hz (-10 dB) to 12.5 kHz (-2 dB)
Rated equivalent sound pressure due to inherent noise	< 32 dB
Total harmonic distortion at overload	< 5%
Crosstalk attenuation	> 66 dB

Mechanical

Mounting	tabletop or flush mounting
Dimensions (HxWxD)	20-58 x 250 x 189 mm (0.79-2.28 x 9.84 x 7.44 in)
Weight	1.75 kg (3.85 lb)
Color	light grey

Ordering information

LBB 3222/04 Interpreter Desk

Accommodates 6 different language channels plus the original floor language.

Order number LBB3222/04

Represented by:

Americas:

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337, USA Phone: +1-800-392-3497 Fax: +1-800-955-6831 audiosupport@us.bosch.com www.boschsecurity.com

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
al.securitysystems@bosch.com www.boschsecurity.com