LBB 1992/00 Plena Voice Alarm Router

www.boschsecurity.com





- ▶ Expand the Plena Voice Alarm System with six zones
- ► EN 54-16 certified
- ▶ 12 additional input contacts
- ▶ Six volume override output contacts
- ► Supervision within the Plena Voice Alarm System

The LBB 1992/00 Voice Alarm Router is an expansion unit that can add six zones and 12 input contacts to the Plena Voice Alarm System. It can use the built-in amplifier on the LBB 1990/00 Plena Voice Alarm System Controller, and provides inputs and outputs for one or two amplifiers in a multi-amplifier one or two-channel system.

It provides dual channel operation for calls and BGM simultaneously to a maximum of six different zones, using two amplifiers. Additionally, single channel operation is possible with only one amplifier. Multiple routers can also share one amplifier, including the internal amplifier on the controller unit. It is possible to use any number of amplifiers from one up to the number of routers used. The controller supports A/B wiring.

Functions

The LBB 1992/00 has a set of relays for zone-switching the power amplifier output(s) to different loudspeaker groups. Each zone can be switched between:

- The call channel (call-station selection, all-call microphone, or emergency activation)
- The BGM channel (front panel selection)
- Off

Volume override relay contacts are provided for each zone separately for overriding local loudspeaker volume controls. This ensures that priority messages go through with a given volume, even though the local volume controls may be set to a low volume level for background music, for example. Both three-wire and four-wire override schemes are supported. A call or a triggered input will activate these contacts for the appropriate zones, together with an additional voltage-free contact (call-active) for control purposes.

An overload protected 24 VDC output provides power for driving external relays, making an external power supply unnecessary. The master output channel, or one of the input channels, can be selected to be monitored with headphone connector and LED meter.

Controls and indicators Front

- Meter (LED's for -20, -6, 0 dB and Power ON)
- Eight system fault LEDs
- 12 loudspeaker line fault LEDs
- Six EMG call-zone selection buttons
- 12 EMG call-zone status LEDs
- · Six BMG zone selector buttons
- Six BMG zone status LEDs

Back

2 | LBB 1992/00 Plena Voice Alarm Router

- · Two DIP switches
- Unit ID rotary control
- · Mains voltage selector
- Power switch
- · Mains socket

Interconnections Back

- 12 loudspeaker outputs
- · Two external amp inputs
- Call output
- · Six volume override outputs
- 12 trigger inputs
- RS-232 connector
- Two system interlinks
- Two external amp outputs (XLR/balanced)
- · Power amp fault output
- 24 VDC power output
- 24 VDC power input
- Two extra trigger outputs
- · Earth connection screw

Certifications and approvals

| Safety | acc. to EN 60065 | |
|-----------|--------------------|--|
| Immunity | acc. to EN 50130-4 | |
| Emission | acc. to EN 55103-1 | |
| Emergency | acc. to EN 54-16 | |

| Region | Certification | |
|--------|---------------|---------------------------|
| Europe | CE | Declaration of Conformity |
| | CPD | |
| | CPD | |
| Poland | CNBOP | |

Installation/configuration notes



LBB 1992/00 rear view

Parts included

| Quantity | Component | |
|----------|--------------------------------|--|
| 1 | LBB 1992/00 Voice Alarm Router | |
| 1 | Power cord | |
| 1 | Set of 19" mounting brackets | |

- 1 Safety Instructions
- 1 XLR cable
- 1 Ethernet cable

Technical specifications

Electrical

| Mains power supply | |
|-----------------------------|--|
| Voltage | 230/115 VAC, ±10%, 50/60 Hz |
| Inrush current | 1.5 A @ 230 VAC / 3 A @ 115 VAC |
| Max power consumption | 50 VA |
| Idle / max load* current | 0.2 A / 0.3 A |
| Battery power supply | |
| Voltage | 24 VDC, +15% / -15% |
| Current max | 1.8 A |
| Typical / max load* current | 0.51 A / 1.5 A |
| Trigger Inputs | 12 x (6 EMG, 6 business) |
| Connectors | MC1,5 / 14-ST-3,5 |
| Activation | Programmable |
| Supervision | On EMG inputs, programmable |
| Supervision method | Series / parallel resistor |
| 100 V input | |
| Connector | MSTB 2,5 /16-ST |
| Amp 1 | 100 V / 70 V / 0 V |
| Amp 2 | 100 V / 0 V |
| Power handling capacity | 1000 W |
| Loudspeaker outputs | 12 x (2 x 6 zones) |
| Connectors | MSTB 2,5 /16-ST, floating |
| 100 V output | 700 W rated per zone |
| Volume override types | 3-wire, 4-wire (24 V), 4-wire failsafe |
| Output Contacts | |
| Connector | MC 1,5/14-ST-3,5 |
| Rating | 100 V, 2A, voltage free |
| General purpose relays (2x) | NO/COM |
| | |

^{*} Maximum load means maximum load on 24 VDC, and indicator test.

Mechanical

| Dimensions (H x W x D) | 88 x 430 x 260 mm (19" wide, 2U high) |
|------------------------|--|
| Weight | Approx. 3 kg |
| Mounting | Standalone, 19" rack |
| Color | Charcoal |

Environmental

| Operating temperature | -10 °C to +55 °C (14 °F to +131 °F) |
|-----------------------------------|--------------------------------------|
| Storage and transport temperature | -40 °C to +70 °C (-40 °F to +158 °F) |
| Relative humidity | <95% |

Ordering information

LBB 1992/00 Plena Voice Alarm Router

An expansion unit for adding six zones and 12 input contacts to the Plena Voice Alarm System. Order number LBB1992/00

Accessories

PLN-VASLB-NL Plena VAS labels, Dutch (10 pcs)

Labels for placing on front panel (set of 10 pieces), Dutch.

Order number PLN-VASLB-NL

PLN-VASLB-DE Plena VAS labels, German (10 pcs)

Labels for placing on front panel (set of 10 pieces), German.

Order number PLN-VASLB-DE

PLN-VASLB-FR Plena VAS labels, French (10 pcs)

Labels for placing on front panel (set of 10 pieces), French.

Order number PLN-VASLB-FR

PLN-VASLB-SE Plena VAS labels, Swedish (10 pcs)

Labels for placing on front panel (set of 10 pieces), Swedish.

Order number PLN-VASLB-SE

PLN-VASLB-PL Plena VAS labels, Polish (10 pcs)

Labels for placing on front panel (set of 10 pieces), Polish.

Order number PLN-VASLB-PL

Represented by:

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

Robert Bosch (SFA) 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

201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398

America Latina:

Bosch (Shanghai) Security Systems Ltd. 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 latam.boschsecurity@bosch.com www.boschsecurity.com