

# LBC 14xx/x0 U40 Volume Controls and LBC 1431/10 Program Selector







- ▶ 12 W, 36 W and 100 W versions
- ► Available in power-save or failsafe versions
- ► Built-in 24 VDC override relay
- ► Continuous rotating system
- ► Suitable for 3 and 4-wire systems
- ► Program selector with up to five channels
- Optional surface mounting box
- Complies with international installation and safety regulations

Bosch introduces a full range of volume controls and program selectors to provide a complete public address solution.

#### **Functions**

## Operation

Public address systems are often used for both announcements and background music distribution. Volume controls can be used to adjust the level locally. In addition to volume control, program selectors can also be installed to select five different programs locally. In the event of an (emergency) announcement, the built-in relay ensures that the message is broadcast at a preset level, independent of the local volume setting.

The volume controls come in three versions according to power rating: 12 W, 36 W, and 100 W. The total load of the loudspeakers connected to a volume control may not exceed the rated power.

Each of the three versions is also available in two versions. One is a power-saving, 4-wire volume override (/10 models), where the override relay is activated during an emergency call. The other is a failsafe, 4-wire volume override (/20 models), where the override relay is deactivated during an emergency call.

The design and color are unobtrusive in any interior. Ease of installation, operation and reliability is optimized in the design.

The volume controls and program selectors can be combined with Gira standard 55 system switchers and accessories.

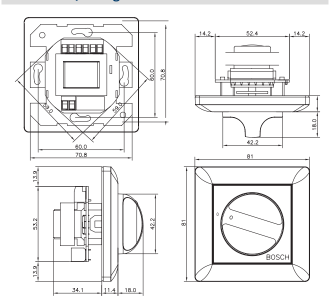
#### Interconnections

Screw connections

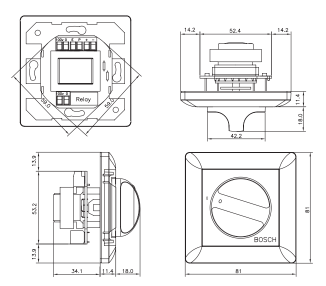
## **Certifications and Approvals**

Region	Certific	Certification	
Europe	CE	LBC 14xx/10	
		LBC 14xx/20	
Safety		acc. to EN 60065	
Self-extinguis	shing	acc. to UL 94 VO	

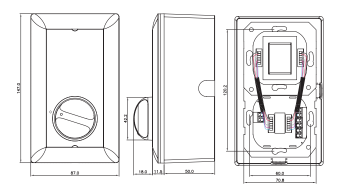
# **Installation/Configuration Notes**



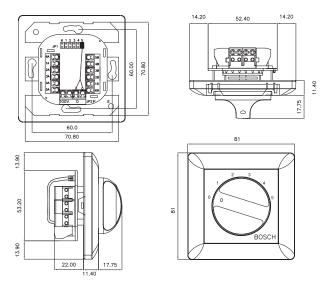
LBC 1401/10 and LBC 1401/20 dimensions in mm



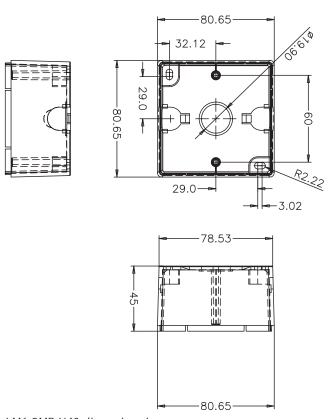
LBC 1411/10 and LBC 1411/20 dimensions in mm



LBC 1420/10 and LBC 1420/20 dimensions in mm



LBC 1431/10 dimensions in mm

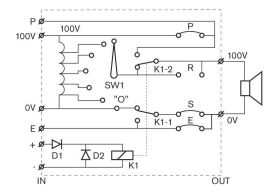


LM1-SMB-U40 dimensions in mm

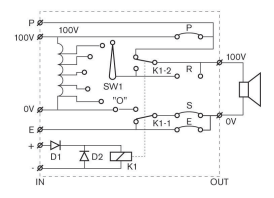




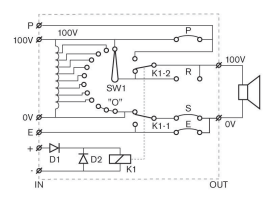
LM1-SMB-U40 detail



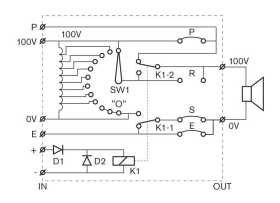
LBC 1401/10 circuit diagram



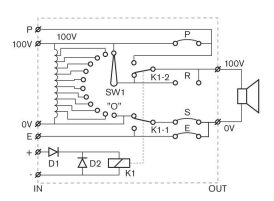
LBC 1401/20 circuit diagram



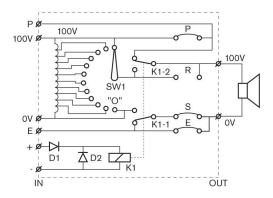
LBC 1411/10 circuit diagram



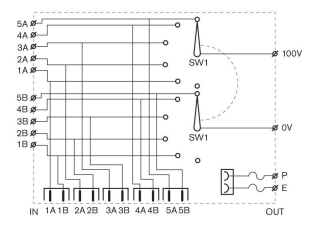
LBC 1411/20 circuit diagram



LBC 1420/10 circuit diagram



LBC 1420/20 circuit diagram



LBC 1431/10 circuit diagram

# **Technical Specifications**

## **Electrical**

### LBC 1401/10 and /20

Rated power	12 W
Input voltage	100 V
Attenuation steps	5 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
Connector	Screw terminal
LBC 1411/10 and /20	
Rated power	36 W
Input voltage	100 V
Attenuation steps	8 x 3 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
Connector	Screw terminal

## LBC 1401/10 and /20

LBC 1420/10 and /20	
Rated power	100 W
Input voltage	100 V
Attenuation steps	10 x 2 dB + off
Frequency response	50 Hz to 20 kHz (-1 dB)
THD	<0.5%
Current consumption	20 mA at 24 VDC
Connector	Screw terminal
LBC 1431/10	
Rated power	100 W
Input voltage	100 V
Number of programs	5 programs + off
Connector	Screw terminal

## Mechanical

## LBC 1401/10 and /20

Storage temperature
Relative humidity

Dimensions (W x H x D)	81 x 81 x 45.5 mm	
Weight	214 g	
Color		
	White (RAL 9010)	
LBC 1411/10 and /20		
Dimensions (W x H x D)	81 x 81 x 45.5 mm	
Weight	217 g	
Color	White (RAL 9010)	
LBC 1420/10 and /20		
Dimensions (W x H x D)	87 x 147 x 61.5 mm	
Weight	512 g (including surface mounting box)	
Color	White (RAL 9010)	
LBC 1431/10		
Dimensions (W x H x D)	81 x 81 x 33.4 mm	
Weight	110 g	
Color	White (RAL 9010)	
LM1-SMB-U40		
Dimensions (W x H x D)	80.65 x 80.65 x 45 mm	
Weight	60 g	
Color	White (RAL 9010)	
Environmental		
Operating temperature	-10 °C to +55 °C (+14 °F to +131 °F)	

<95%

-40 °C to +70 °C (-40 °F to +158 °F)

Ordering Information	
LBC 1401/10 Volume Control 12W, U40, power-save version	LBC1401/10
<b>LBC 1401/20 Volume Control</b> 12 W, U40, failsafe version	LBC1401/20
<b>LBC 1411/10 Volume Control</b> 36 W, U40, power-save version	LBC1411/10
<b>LBC 1411/20 Volume Control</b> 36 W, U40, failsafe version	LBC1411/20
<b>LBC 1420/10 Volume Control</b> 100 W, MK D/E2, power-save version	LBC1420/10
LBC 1420/20 Volume Control	LBC1420/20
100 W, MK D/E2, failsafe version	
100 W, MK D/E2, failsafe version <b>LBC 1431/10 Program Selector</b> 5-channel, U40	LBC1431/10
LBC 1431/10 Program Selector	LBC1431/10

Americas:
Bosch Communications Systems
12000 Portland Avenue South
Burnsville, Minnesota, 55337, USA
Phone: +1-800-392-3497
Fax: +1-800-955-6831
audiosupport@us.bosch.com
www.boschcommunications.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3450
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com