

PRS-CSR Call Station Remote



- Connects to call station interface via CAT-5 cable
- ► Up to 1 km from Praesideo optical network
- ► Uses standard Praesideo keypads for extension
- ► Built-in limiter
- ► Powered via CAT-5 and/or local power supply
- Complete supervision
- ► IEC 60849 compliant

The PRS-CSR is a call station with the same functionality as the basic call station, LBB 4430/00, but it uses CAT-5 cable for its connection to the Praesideo network. It connects, one-to-one, to the call station interface, PRS-CSI, which is part of the Praesideo optical network. The CAT-5 cable, carrying digital audio and control data, can be as long as 1 km. The length of the CAT-5 cable is not a part of the Praesideo optical network length. This considerably increases the overall possible length of the optical network.

The PRS-CSR can be extended with up to 16 keypads (LBB 4432/00 or LBB 4434/00), each with eight programmable keys. Extension with a numeric keypad (PRS-CSNKP) is also possible.

Functions

The call station has a cardioid, supervised microphone on a gooseneck stem with good speech intelligibility. A limiter and a speech filter improve intelligibility and prevent clipping of the audio. It has a volume control for the monitoring speaker and the headset. When it plays a chime or a pre-recorded message, the call station activates its speaker. When a headset is connected, it replaces the microphone and speaker.

The remote call station connects via a CAT-5 cable to an PRS-CSI unit, which interfaces it to the Praesideo optical network. The call station gets its power from the interface unit via the CAT-5 cable, but is also equipped with a local power supply connection for extreme cases with a very long cable and many keypads.

Up to 16 call station keypads can connect to the station via a serial communication link. The call station provides the power for the keypads. Up to 224 priorities can be assigned to the call station. All configuration can be done via the Praesideo network controller.

The remote call station is fully supervised and complies with IEC 60849. The call station supports fail-safe operation. Even if the Praesideo network controller fails, the call station is still able to put through emergency calls.

Controls and indicators

- Three status LEDs
- Configurable PTT-key
- Volume control for loudspeaker/headset

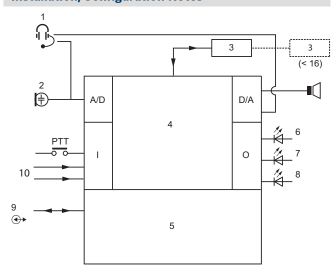
Interconnections

- RJ45 connector for CAT-5 connection
- Serial data and power supply interface for call station keypads
- Kycon type (lockable) connector for power and two control inputs
- 3.5 mm jack for headset/headphone

Certifications and Approvals

Region	Certifi	cation
Europe	CE	TUV
	GL	GL
Safety		acc. to IEC 60065-98
Immunity		acc. to EN 55103-2
Emissions		acc. to EN 55103-1 / FCC-47 part 15B
EVAC (TÜV cer	tified)	acc. to IEC 60849 / BS 5839-8

Installation/Configuration Notes



- 1 Headset
- 2 Microphone
- 3 Keypad(s)
- 4 Network processor and DSP
- 5 Network redundancy switching
- 6 Power/error
- 7 Call station status (two-color)
- 8 Network status
- 9 Data connection (CAT-5)
- 10 Control input

Parts Included

Quantity Component

1 PRS-CSR Call Station Remote

1 Flat cable

Technical Specifications

Electrical

External power supply	18 to 56 VDC
Power consumption	2.9 W at 48 V without keypads
Microphone	
Nominal acoustic input level	75 to 90 dB SPL
S/N	> 60 dB at 85 dB SPL
Frequency response	340 Hz to 14 kHz (-3 dB)
Loudspeaker	
S/N	80 dB at max.
Sound pressure level	85 dB (SPL) at 0.5 m and 1 kHz
Headset	
Connector	3.5 mm jack
Recommended type	Hosiden HBH 0058
Control inputs	2 x
Operation	Closing contact (with supervision)
Mechanical	
Dimensions (H x W x D)	90 x 160 x 200 mm (3.5 x 6.3 x 7.9 in)
Length of goose neck	380 mm (15 in)
Weight	1 kg (2.2 lb)
Mounting	Standalone
Color	Charcoal
Environmental	
Operating temperature	-5 °C to +45 °C (+23 °F to +113 °F)
Storage temperature	-20 °C to +70 °C (-4 °F to +158 °F)
Humidity	15% to 90%

Ordering Information

PRS-CSR Call Station Remote	
	same functionality as the basic call station,
	LBB 4430/00, but it uses CAT-5 cable for its
	connection to the Praesideo network

Accessories

PRS-CSI Call Station Interface
an interface between a single remote call sta-
tion, PRS-CSR, or a remote call station kit,
PRS-CSRK, and the fiber optical Praesideo net-
work.

LBB 4432/00 Call Station Keypad has eight programmable buttons, each with a

two-color status LED.

LBB 4434/00 Call Station Keypad Kit

used in combination with a call station kit or call station basic to make manual or pre-recorded announcements to any assigned zones, or to execute pre-defined actions.

PRS-CSI

PRS-CSR

LBB4432/00

LBB4434/00

Ordering Information

PRS-CSNKP Numeric Keypad

PRS-CSNKP

can be used for user access, zone and zone group selection. LCD for user feedback.

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

Represented by