

PLE-2CS Plena Two-zone Call Station



- Modern two-zone call station for the PLE series
- ► Selectable gain
- ► Speech filter and limiter
- Output level control
- ► Loop-through option for up to 8 call stations
- ► LED indications for zone selection, busy, and power on

The Plena two-zone call station is a modern, high-quality call station with a stable metal base design, a flexible microphone stem and a unidirectional condenser microphone. It can make calls to selected zones in a public address system built with the PLE series two-zone mixer and mixer amplifiers. In addition to tabletop use, the Plena design allows neat flush-mounting in desktops.

Functions

Gain, speech filter and intelligibility

This call station features selectable gain, a selectable speech filter, and a limiter for improved intelligibility.

Range

The call station has a balanced line level output, giving it a maximum range of 200 meters from the mixer, when using CAT-5 extension cables.

Loop-through

With the loop-through RJ-45 connector, it is possible to daisy chain multiple call stations.

Priority

The priority is automatic i.e. the call station nearest the mixer has priority and can override a call station further from the mixer. When a call is being made by a higher priority call station, a yellow light will display on the lower priority call stations.

Dip switches and status

DIP switches at the base of the call station select different microphone gain levels, chimes, and the speech filter. A service accessible rotary control provides microphone level attenuation. LEDs on the call station show which zones have been selected. An additional LED give visible feedback on the active state of the microphone and the system:

- Green flashing means standby (chime is sounding)
- Green indicates microphone active
- Amber indicates a higher priority call

Controls and indicators

- 2 x status LEDs
- PTT key
- 2 x zone selection keys
- 2 x zone selection LEDs
- DIP switches
- Rotary volume control

Interconnections

2 x RJ45 jacks

Certifications and Approvals

Region	Certification
Europe	CE

Safety	acc. to EN 60065
Immunity	acc. to EN 55103-2
Emission	acc. to EN 55103-1

Parts Included

Quantity Components

1 PLE-2CS Plena two-zone call station

1 Cable terminated with a lockable CAT-5 connector

Technical Specifications

Electrical

Voltage range	24 VDC supplied by PLE mixer amplifier or mixer
Current consumption	<30 mA
Performance	
Nominal sensitivity	85 dB SPL (gain preset 0 dB)
Nominal output level	700 mV
Input sound level (max)	110 dB SPL
Gain preset	-15 / 0 / +6 dB
Limiter threshold	2 V
Compression ratio limiter	1:20
Distortion	<0.6% (maximum input)
Input noise level (equiv.)	25 dB SPLA
Frequency response	100 Hz to 16 kHz
Speech filter	-3 dB at 315 Hz, high-pass, 6 dB/oct
Output impedance	200 ohm
Selections	
Chimes	6

Mechanical	
Base dimensions (H x W x D) without microphone	$40 \times 100 \times 235 \text{ mm} (1.57 \times 3.97 \times 9.25 \text{ in})$
Stem length with microphone	390 mm (15.35 in)
Cable length	5 m (16.4 ft)
Weight	Approx. 1 kg (2.2 lb)
Mounting	Standalone
Color	Charcoal with silver
Environmental	
Operating temperature	-10 °C to +55 °C (14 °F to +131 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Americas:
Bosch Security Systems, Inc.
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 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

Ordering Information

PLE-2CS Plena Two-zone Call Station metal base design, a flexible microphone stem with a unidirectional condenser microphone and zone selection.

PLE-2CS

Represented by

Asia-Pacific: Reg Robert Bosch (SEA) PteLtd, Security Systems 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3453 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com