

Technical Data Sheet

Innovating the Future of Global Communications

PH-1

Single-Sided Headset with Adjustable Dynamic Boom Mic

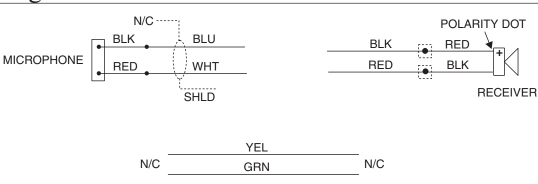
The PH-1 is a medium-weight single-sided headset with foam-filled cushions that offers a light feel with moderate isoloation from ambient noise. The dynamic noise-cancelling mic is easily positioned with a unique ball joint for continuous adjustablity. Available with various connector configurations.

Features

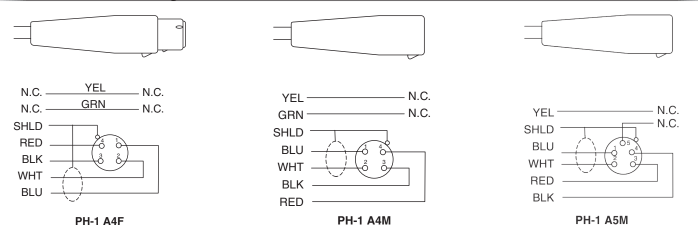
- The PH-1 headset is a medium-weight, full cushion, single-sided headset for the ultimate in day-long comfort.
- The PH-1 features a high quality monaural dynamic earphone with dynamic noise cancelling microphone on adjustable ball joint boom that can be positioned on either side of the head.
- The unit has a straight cord and is available in three
 (3) different connector configurations.



Wiring Diagram



Connector Wiring



Specifications

Connector Termination

PH-1 A4F: XLR 4-pin Female PH-1 A4M: XLR 4-pin Male PH-1 A5M: XLR 5-pin Male PH-1 PT: Stripped Wire

Type

Single-Sided

Mic Type

Dynamic Noise-Canceling

Mic Sensitivity

-65dBV/Pa @ 1cm

Mic Frequency Range

200Hz-6kHz

Mic Impedance

 150Ω

Speaker Sensitivity

95dB SPL @ 1kHz, 1mW

Speaker Frequency Range

100Hz-10kHz

Speaker Impedance

 300Ω

Weight

11 oz (311.8 g), not including cord

Cord Length

6.0 ft ±2 in (1.83 m ±5.08 cm)

Order Information

PH-1 A4F • Single-Sided Headset with Flexible Dynamic Boom Mic and A4F Connector

PH-1 A4M • Single-Sided Headset with Flexible Dynamic Boom Mic and A4M Connector

PH-1 A5M • Single-Sided Headset with Flexible Dynamic Boom Mic and A5M Connector

PH-1 PT • Single-Sided Headset with Flexible Dynamic Boom Mic, Pigtail Termination

63801001 • Head Pad Assy

63444001 • SPP C3 Ear Cushion, Black, PH1/2/3, HD-3

35772000 • SPP Cover Cushion CC-1, PH1/2/3, HD-3

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Telephone: 877-863-4169 | Fax: (800) 323-0498

Form Number: F.01U.177.610 Rev 05

Date: May 2013

