

Technical Data Sheet

Innovating the Future of Global Communications

LH-300

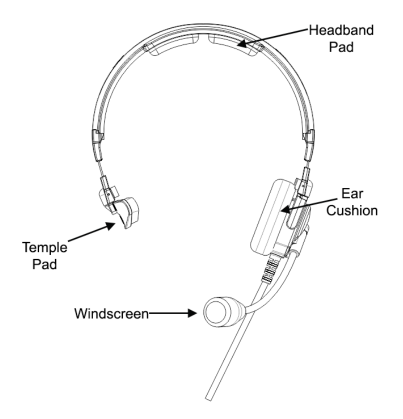
General Description

The LH-300 is a single-sided super lightweight headset for the ultimate in day-long comfort. Offering a noise-canceling microphone with a semi-rigid, fully adjustable boom for precise positioning. The high-quality, wide band, dynamic earphones are covered in a pliable material for superior fit, isolation, and frequency response.



Features

- · Fully rotating boom microphone positionable for right- or left-side use
- Boom mounted, noise-canceling microphone
- Soft, pliable ear cushions and headband pads



Order Information

Models

- LH-300-DM-A4F Single Side, Dynamic Mic, A4F
- LH-300-DM-A4M Single Side, Dynamic Mic, A4M
- LH-300-DM-A5M Single Side, Dynamic Mic, A5M
- LH-300-EM-i3.5 Single Side, Electret Mic, 3.5mm
- LH-300-DM-PT Single Side, Dynamic Mic

Accessories

- LH-WS Windscreen for LH Series 2 pcs
- LH-EC1 Foam Ear Cushion for LH Series 2 pcs
- LH-EC2 Supple Ear Cushion for LH Series 2 pcs
- LH-CC Clothing Clip for LH Series
- LH-SC Storage Case for LH Series
- LH-HBP Headband Pad for LH Series
- LH-HC Hygiene Covers for LH Series 10 pcs

For ordering information, contact your regional sales representative at www.rtsintercoms.com

Specifications

Type: Dynamic: -63 ± 3.5 dB re: 1V/Pa @ 1 kHz Dynamic Electret: -41 ± 3.5 dB re: 1V/Pa @ 1 kHz Impedance: Operating Voltage: Electret: -41 ± 3.5 dB re: 1V/Pa @ 1 kHz Impedance: - LH-300-DM-A4F Electret: - Electret: -	Headphor	le	Sensitivity	y:		
Impedance: Operating Voltage: 150 Ω ±20% @1kHz - LH-300-DM-A4F Electret Microphone: 2V through 2.2K resistor 300 Ω ± 20% @1kHz - LH-300-DM-A4F Connector Type: LH-300-DM-A4M LH-300-DM-A4F 4-pin female 300 Ω ± 20% @1kHz - LH-300-DM-A5M 4-pin male LH-300-DM-PT LH-300-DM-A4M 4-pin male LH-300-DM-PT LH-300-DM-PT no connectr LH-300-EM-i3.5 LH-300-DM-PT no connectr 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical weight: headset weight wearing 200 Hz – 5 kHz (-10 dB re. 1 kHz) Microphone LH-300-DM-A4F -5.2 oz (-147 g) -2.6 oz Microphone LH-300-DM-A4F LH-300-DM-A4F -2.6 oz LH-300-DM-A4F -2.6 oz Noise-Canceling Dynamic - LH-300-DM-A4F -5.2 oz (-147 g) -2.6 oz -2.6 oz LH-300-DM-A4F LH-300-DM-A4F -5.2 oz (-147 g) -2.6 oz -2.6 oz LH-300-DM-A4F LH-300-DM-A4F -5.2 oz (-147 g) -2.6 oz -2.6 oz LH-300-DM-A4F LH-300-D	Туре:		Dynamic: -63 \pm 3.5 dB re:1V/Pa @ 1 kHz			
150 Ω ±20% @1kHz - Electret Microphone: 2V through 2.2K resistor 0 LH-300-DM-A4F 4-pin female 300 Ω ± 20% @1kHz - LH-300-DM-A5M LH-300-DM-A5M LH-300-DM-PT LH-300-DM-A5M 5-pin male LH-300-EM-I3.5 LH-300-DM-A5M 5-pin male LH-300-EM-I3.5 LH-300-DM-A5M Sensitivity: 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical weight: 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: Frequency Response: (with cord) (with cord) weing 200 Hz - 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Klicrophone LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4F ~1.4 in. (1.8m ± 10cm.) (measured from tip to the earshel 0 LH-300-DM-A5M ~5.1 doz 6 f		Dynamic		Electret: -41 \pm 3.5 dB re	: 1V/Pa @1 kHz	
· LH-300-DM-A4F Connector Type: · LH-300-DM-A4M LH-300-DM-A4F 4-pin female 300 Ω ± 20% @1kHz - LH-300-DM-A5M 4-pin male · LH-300-DM-A5M 5-pin male · LH-300-DM-PT LH-300-DM-A5M 5-pin male · LH-300-DM-PT LH-300-DM-PT no connector · LH-300-EM-i3.5 4 conductor 3.5mm Sensitivity: 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 200 Hz - 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F -5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4F ~5.9 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A4F LH-300-DM-A4F ~2.6 oz · LH-300-DM-A4F -5.2 oz (~147 g) ~2.6 oz · LH-300-DM-A4F 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel · LH-300-DM-A4F · -3.6 oz (~147 g) ~2.6 oz ·	Impedance:		Operating	J Voltage:		
• LH-300-DM-A4M LH-300-DM-A4F 4-pin female 300 Ω ± 20% @1kHz - LH-300-DM-A4F 4-pin male • LH-300-DM-A5M LH-300-DM-A5M 5-pin male • LH-300-DM-PT LH-300-DM-PT no connection • LH-300-EM-i3.5 LH-300-DM-PT s.5mm 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) UH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-AE LH-300-DM-AE ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M ~5.2 oz (~147 g)		8		Electret Microphone: 2V	through 2.2K resistor	
300 Ω ± 20% @1kHz - LH-300-DM-A5M 4-pin male 2 · LH-300-DM-PT LH-300-DM-A5M 5-pin male 2 · LH-300-DM-PT LH-300-DM-PT no connect · LH-300-EM-i3.5 LH-300-DM-PT 3.5mm Sensitivity: 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical wearing Y00 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical weight: headset weight wearing 200 Hz – 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F -5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4F -5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4M -5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4M -5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M -6 ft. ± 4 in. (1.8 m ± 10cm.) (measured from tip to the earshel LH-300-EM-i3.5 ~3.4 oz (~96 g) ~2.6 oz LH-300-DM-A5M -6 ft. ± 4 in. (1.8 m ± 10cm.) (measured from tip to the earshel 6 ft. ± 4 in. (1.8 m ± 10cm.) (measured from tip to the earshel 6 ft. ± 4 in. (1.8 m ± 10cm		• LH-300-DM-A4F	Connecto	r Type:		
• LH-300-DM-A5M LH-300-DM-A5M 5-pin main • LH-300-DM-PT LH-300-DM-PT no connect • LH-300-EM-I3.5 LH-300-EM-I3.5 4 conductor Sensitivity: 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 4 dBSPL @ 1 kHz 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 100 ± 7 S kHz (-10 dB re. 1 kHz) LH-300-DM-A4F -5.2 oz (-147 g) -2.6 oz LH-300-DM-A4M -5.2 oz (-147 g) -2.6 oz -2.6 o		• LH-300-DM-A4M		LH-300-DM-A4F		4-pin female XLR
LH-300-DM-PT LH-300-DM-PT LH-300-DM-PT Sensitivity: LH-300-DM-PT Sensitivity: Do connect Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensitivity: Sensit		$300 \ \Omega \pm 20\%$ @1kHz -		LH-300-DM-A4M		4-pin male XLR
· LH-300-EM-i3.5 LH-300-EM-i3.5 4 conductor Sensitivity: 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) Physical wearing 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: headset weight wearing 200 Hz - 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4M Cord Length: Ch-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A5M LH-300-DM-A5M 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshell throw throw the earshell throw throw the earshell throw th		 LH-300-DM-A5M 		LH-300-DM-A5M		5-pin male XLR
Sensitivity: 3.5mm 99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω) 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical weight: headset weight wearing Frequency Response: (with cord) (with cord) <t< td=""><td></td><td>• LH-300-DM-PT</td><td></td><td>LH-300-DM-PT</td><td></td><td>no connector</td></t<>		• LH-300-DM-PT		LH-300-DM-PT		no connector
99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Physical 100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight wearing 200 Hz – 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A4F ~3.9 oz (~111 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-A4F ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4M Cord Length: ~3.4 oz (~96 g) ~2.6 oz LH-300-DM-PT Gft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel LH-300-DM-PT Black and Stainless Steel LH-300 Q LH-300 Q LH-300 Q LH-300 A </td <td></td> <td>• LH-300-EM-i3.5</td> <td></td> <td>LH-300-EM-i3.5</td> <td></td> <td>4 conductor</td>		• LH-300-EM-i3.5		LH-300-EM-i3.5		4 conductor
100 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (300 Ω) Weight: headset weight (wearing (with cord)) Frequency Response: (with cord) (with cord) 200 Hz – 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4M Cord Length: 6 ft. ± 4 in. (1.8 m ± 10cm.) (measured from tip to the earshell LH-300-DM-PT Color: Black and Stainless Steel Impedance: Noise-Canceling Electret - LH-300-EM-i3.5 Impedance: Impedance: Dynamic: 200 Ω Lectret: approx. 2.2 KΩ Impedance: Impedance: Impedance: Dynamic: 200 Hz – 6500 Hz LH LH <td>Sensitivity:</td> <td></td> <td></td> <td></td> <td></td> <td>3.5mm</td>	Sensitivity:					3.5mm
Frequency Response: (with cord) (with cord) </td <td>-</td> <td>99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω)</td> <td>Physica</td> <td>d</td> <td></td> <td></td>	-	99 ± 4 dBSPL @ 1 kHz & 1 mW with B&K 4153 (150 Ω)	Physica	d		
200 Hz = 5 kHz (-10 dB re. 1 kHz) LH-300-DM-A4F ~5.2 oz (~147 g) ~2.6 oz Microphone LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz • LH-300-DM-A4M Cord Length: ~3.4 oz (~96 g) ~2.6 oz • LH-300-DM-A5M 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel • LH-300-DM-PT Color: Black and Stainless Steel • LH-300-EM-i3.5 H-300-EM-i3.5 Hack and Stainless Steel • LH-300-EM-i3.5 Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz Junicity 200 Hz Junicity 200 Hz	Frequency R	0	Weight:		0	wearing weigl (without core
Microphone LH-300-DM-A4M ~5.2 oz (~147 g) ~2.6 oz Element Type: LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz • LH-300-DM-A4F LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz • LH-300-DM-A4M Cord Length: ~3.4 oz (~96 g) ~2.6 oz • LH-300-DM-A4M Cord Length: ~2.6 oz • LH-300-DM-A4M Cord Length: • LH-300-DM-PT Color: Noise-Canceling Electret - Black and Stainless Steel • LH-300-EM-i3.5 Black and Stainless Steel • LH-300-EM-i3.5 Black and Stainless Steel • LH-300-EM-i3.5 Black and Stainless Steel • LH-300-BM-BK • LH-300-BK <	requeriey r	•		I H-300-DM-A4F	(/	~2.6 oz (~74 g
Element Type: LH-300-DM-A5M ~5.2 oz (~147 g) ~2.6 oz Noise-Canceling Dynamic - LH-300-DM-PT ~3.9 oz (~111 g) ~2.6 oz LH-300-DM-A4F LH-300-EM-i3.5 ~3.4 oz (~96 g) ~2.6 oz LH-300-DM-A4M Cord Length: 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel LH-300-DM-A5M 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel LH-300-DM-PT Color: Noise-Canceling Electret - Black and Stainless Steel LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz	Micropho				· •/	~2.6 oz (~74 g
Noise-Canceling Dynamic - LH-300-DM-A4F LH-300-DM-A4F LH-300-EM-i3.5 ~3.4 oz (~ 96 g) ~2.6 oz • LH-300-DM-A4F LH-300-EM-i3.5 ~3.4 oz (~ 96 g) ~2.6 oz • LH-300-DM-A4M Cord Length: 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel • LH-300-DM-A5M 6 ft. ± 4 in. (1.8m ± 10cm.) (measured from tip to the earshel • LH-300-DM-PT Color: Noise-Canceling Electret - Black and Stainless Steel • LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz				LH-300-DM-A5M	(0)	~2.6 oz (~74 g
• LH-300-DM-A4F • LH-300-DM-A4M • LH-300-DM-A4M • LH-300-DM-A5M • LH-300-DM-A5M • LH-300-DM-PT Noise-Canceling Electret - • LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 K Ω Frequency Response: Dynamic: 200 Hz – 6500 Hz				LH-300-DM-PT	(0)	~2.6 oz (~74 g
 LH-300-DM-A4M LH-300-DM-A5M LH-300-DM-A5M LH-300-DM-PT Color: Noise-Canceling Electret - LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz 		0,		LH-300-EM-i3.5	(0)	~2.6 oz (~74 g
 LH-300-DM-A5M LH-300-DM-PT Color: Noise-Canceling Electret - LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz 		• LH-300-DM-A4M	Cord Leng	ath:	(0)	
Noise-Canceling Electret - Black and Stainless Steel • LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz		 LH-300-DM-A5M 		•	n.) (measured from tip to	the earshell)
Noise-Canceling Electret - Black and Stainless Steel • LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz		• LH-300-DM-PT	Color:	Υ.	, , , , , , , , , , , , , , , , , , , ,	,
 LH-300-EM-i3.5 Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz 				Black and Stainless Ste	el	
Impedance: Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz						
Dynamic: 200 Ω Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz	Impedance:					
Electret: approx. 2.2 KΩ Frequency Response: Dynamic: 200 Hz – 6500 Hz		Dynamic: 200 Ω				
Frequency Response: Dynamic: 200 Hz – 6500 Hz						
	Frequency R					
Electret: 200 Hz – 10 kHz		Dynamic: 200 Hz – 6500 Hz				
		Electret: 200 Hz – 10 kHz				
Connector Pinouts	~					



XLR-4F



XLR-4M

	Description	Color		Description	Color
Pin 1	Mic Low	Blue/Mic Shield	Pin 1	Mic Low	Blue/Mic Shield
Pin 2	Mic High	White	Pin 2	Mic High	White
Pin 3	Headphone Low	Black	Pin 3	Headphone Low	Black
Pin 4	Headphone High	Yellow	Pin 4	Headphone High	Yellow
Case		N/C	Case		NC

5
3

		Description	Color	The pigtail version com connector. It is the cust	
ield	Pin 1	Mic Low	Blue/Mic Shield	to install the proper con	
				Description	
	Pin 2	Mic High	White		
				Microphone +	
	Pin 3	Headphone Low	Black	Manual	
				Microphone -	
	Pin 4	Headphone High	Yellow	Microphone Shield	
	D: 5		D 1		
	Pin 5	Headphone 2 High	Red	Speaker +	
	Case		N/C	Speaker -	

The pigtail version comes without a connector. It is the customer's responsibility to install the proper connector			
Description	Color		

Description	Color	
Microphone +	White	
Microphone -	Blue	
Microphone Shield	Inner Shield	
Speaker +	Yellow	
Speaker -	Black	

3 5mm plug

3.5mm plug			
	Description	Color	
Tip	Boom Side Headphone Signal	Red	
Ring 1	Non-Boom Side Headphone Signal	Black	
Ring 2	Headphone and Mic Return	Shield	
Sleeve	Mic Signal	White	

Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Website: www.rtsintercoms.com Form Number: F.01U.315.071 Rev 09 Date: June 2022



