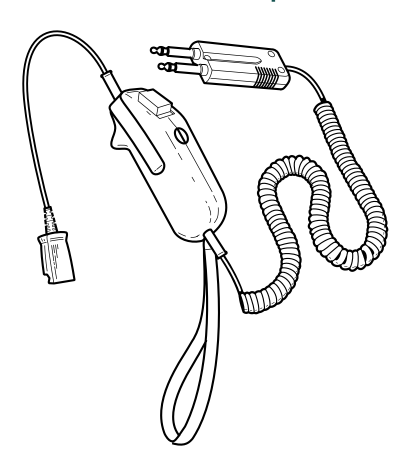
SHS 1890 Push-to-Talk Amplifier



Features

- ➤ Allows the use of any H-series headset top in 6-wire controller and dispatch operations
- Push-to-talk switch with selectable locking or momentary operation
- > PJ-7 (equivalent to WE-425) connector
- ➤ Choice of 3 different coil cord lengths

Models Available:

 SHS 1890-10
 10-foot coil cord

 SHS 1890-15
 15-foot coil cord

 SHS 1890-25
 25-foot coil cord

A 4-wire version, the SHS1892, is also available A CE approved version, the SHS1890-XXE, is also available

Product Specifications

Complete Headset (including H31CD capsule, 15-foot cord, push-to-talk switch)

Net weight 230 grams (8.1 oz.) H31CD capsule only 10 grams (.35 oz.) Shipping weight 490 grams (17.3 oz.)

Operating and Storage Ranges

Operating current range 10 to 120 mAC dc

Operating temperature 0°C to 50°C (32°F to 122°F) Storage temperature -40°C to 65.5°C (-40° F to 151° F)

Microphone/Amplifier

Output level $-22.5 \pm 5 \text{ dbV } (42.2 \text{ to } 133.4 \text{ mV RMS})$

Frequency range 300 to 3300 Hz
Distortion <5%, 300 to 3300 Hz

DC resistance > 35 ohms
Mic impedance 47.5 ohms
Polarity Nonpolar
Terminal voltage 7.0 Vdc @ 50 mA

Receiver

The SHS 1890 allows the use of a wide variety of receiver styles. In addition to the characteristics listed in the table on the reverse side, each receiver has the following features:

Acoustic limiter: Solid-state limiting device across the receiver transducer

Frequency range 300 to 3300 Hz

Distortion < 5%

Unless otherwise specified, all specifications are nominal, and assume a 50 ohm resistive load with a bias of 7.0 V dc through 226.5 ohms, and an input of 94 db SPL at 1000 Hz into an attached head-set top. Specifications are subject to change.

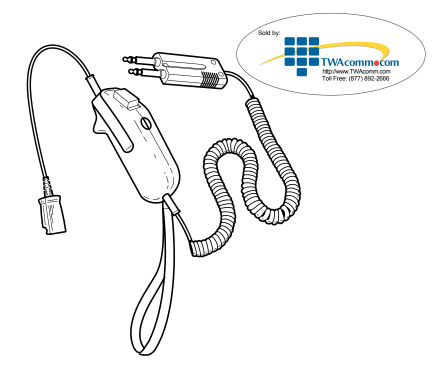






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Receiver Characteristics of Tops Used with SHS 1890 Push-to-Talk Amplifier

Plantronics Top	StarSet® III H31CD	StarSet® III H31/H31N	TriStar® H81/H81N	Supra® IV Monaural H51/H51N	Supra® IV Binaural H61/H61N	Encore® Monaural H91/H91N	Encore® Binaural H101/H101N
1kHz sensitivity (dBPa/V, ±4 dB)	20.5	19.5	22.0	30.0	24.5	wide band: 25.0 narrow band: 35.0	wide band: 19.0 narrow band: 29.0
Receiver Impedance (ohms, at 1 kHz)	600 ± 150	480 ± 50	450 ± 112.5	192.5 ± 57.5	385 ± 115	wide band: 210 ± 31.5 narrow band: 230 ± 34.5	wide band: 420 ± 63 narrow band: 460 ± 69
Source Drive Impedance (ohms)	600	10	10	10	10	10	10
Measuring Device	Brüel & Kjaer 4157 Ear Simulator ¹	Brüel & Kjaer 4157 Ear Simulator ¹	Brüel & Kjaer 4157 Ear Simulator ¹	Brüel & Kjaer 4153 Artificial Ear	Brüel & Kjaer 4153 Artificial Ear	Brüel & Kjaer 4157 Ear Simulator ¹	Brüel & Kjaer 4157 Ear Simulator ¹

Note 1: A proprietary Plantronics adapter is used with the specified Brüel & Kjaer measuring device.

OUR PROMISE TO YOU:

Plantronics headsets deliver superior durability and reliability

QUESTIONS?

Contact your local distributor or visit our website at: www.plantronics.com

Plantronics Inc., 345 Encinal Street / Santa Cruz, CA 95060 / www.plantronics.com

