

## SourceFlex<sup>™</sup> System

## **Model SAS-HC8 Headphone Control Listening Station**



Install mounting bracket to flat surface using either the screw holes or slots provided for the mounting screws.

## **Installation/Operation**



EN55103-1 E1-E5; EN55103-2 E1-E4

Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.

SAS-HC8 CONNECTION



Install bracket to pipe or tubing using the smallest possible clamp provided. The clamp must be oriented as shown with the "tail" inside the bracket.



Remove the lower (larger) cover at the left end of the unit using the two screws shown. Connect the wires from the SourceFlex controller as indicated in the connection diagram. Secure cover.



Secure the unit in the mounting bracket: •First, seat the bottom bracket in the SAS-HC8 bottom rear slot;

OR

•Then tilt the unit back until it snaps and locks into position.

SOCKET 3 4 5 If shielded cable is used (recommended in high rf fields; required in CE installations). connect shield to grounding post. Connection to SourceFlex controller SAS-8C or SAS-82

To operate SAS-HC8: Plug in headphone, select desired source and adjust up/down level buttons for a comfortable audio level. If headphones are left unplugged 15 seconds, the volume returns to minimum to protect the next user.

## TYPICAL PERFORMANCE

Display:

6-position terminal block 7-segment red LED (0 = off or Paging; 1 through 8 = selected channel) Control Buttons: Controls: Replaceable, protected by moisture-resistant polycarbonate Momentary button channel SELECT

Momentary button volume ramp UP Momentary button volume ramp DOWN 5 seconds nominal for 40 dB audio level adjustment

50 Hz to 35 kHz (+/-1 dB)

< 0.1% (20 Hz to 20 kHz) @ 1 kHz dc (RAMP and CONTROL conductors between remote Listening Station and Controller)

1/4 in. (6.35 mm) headphone jack or 1/8 in. (mini) headphone jack
200 mW RMS into 100 Ohms, adjustable (normal system audio input operating level applied)
Bracket with clamps included, mounts to flat surface or to tubing 0.75 in. (1.9 cm) to 1.5 in. (3.8 cm) diameter
RDL *ULTRASTYLE*™ design

NOTE: This equipment has been tested and found to NOTE: This equipment has been tested and round to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rule. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The equipment generates, uses and can radiate radio frequency energy and, if not installed and used in secretary sections. installed and used in accordance with the instructions, may cause harmful interference to radio communications. may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off an on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that which the receiver is
- connected.

  Consult the dealer or an experienced radio/TV technician for help.

Radio Design Labs Technical Support Centers U.S.A. (800) 933-1780, (928) 778-3554; Fax: (928) 778-3506 Europe [NH Amsterdam] (++31) 20-6238 983; Fax: (++31) 20-6225-287

Ramp Rate: Frequency Response: THD+N: Control Signals:

Finish:

Output Jacks (2): Amplified Output: Mounting: