

## **RDL**<sup>®</sup> Radio Design Labs<sup>®</sup>

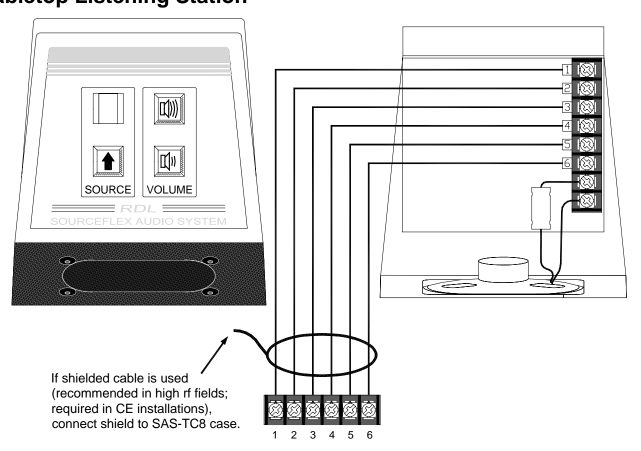
SPECIALISTS IN PRACTICAL PRECISION ENGINEERING $^{\mathrm{TM}}$ 

## SourceFlex<sup>™</sup> System Model SAS-TC8 Tabletop Listening Station

## **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.



Connection to SourceFlex controller SAS-8C, SAS-8i or SAS-82

## TYPICAL PERFORMANCE

Input: 6-position terminal block

Display: 7-segment red LED (0 = off or Paging; 1 through 8 = selected channel)

Control buttons (3): Recessed, protected by moisture-resistant polycarbonate

Controls: Momentary button channel SELECT
Momentary button volume ramp UP

Momentary button volume ramp DOWN

Ramp Rate: 5 seconds nominal for 40 dB audio level adjustment

Frequency Response: Optimized for tabletop intelligibility THD+N: < 0.1% (20 Hz to 20 kHz) @ 1 kHz

Wall Mounting (above tabletop): U.S.: Mounts to single electrical box, RDL WB-1U wall box or directly to wall

International: Mounts to RDL WB-1U wall box or directly to wall

Table edge Mounting: Mounts to table edge using optional SAS-TEM bracket

Finish: RDL ULTRASTYLE design