



## SourceFlex™ System Models D-SFRC8L, DS-SFRC8L, DB-SFRC8L **Room Control Station for SourceFlex Distributed Audio System**



- Single Room Listening Station with In-Wall Controls
- Source Selection Pushbutton
- Selection From up to 8 Audio Sources
- Line-Level Audio Output

- Mounts In Wall Using US Single Gang Electrical Box or RDL® WB-1U
- Compatible with Other RDL Wall Plates and Controls
- Ideal for Office Distributed Sound Systems with Music and Paging
- Available in Stainless, Black or White

The D SERIES-SFRC8L is part of the group of versatile accessory products from Radio Design Labs. These modules combine durable construction with high quality components and attractive, professional graphics. The D SERIES-SFRC8L mount in separately available electrical wall boxes and cover plates.

APPLICATION: The D-SERIES-SFRC8L Audio Selector is a SourceFlex module for wall mounting in a room, providing source selection from up to 8 audio sources. A numeric display shows the selected source. There are two line-level audio outputs on the rear of the unit, balanced and unbalanced, to feed an external power amplifier.

The balanced line output level is +4 dBu nominal. The unbalanced output is -10 dBV.

The -SFRC8L is designed to be mounted in a wall box. Wiring is connected through a rear-panel detachable terminal block. The -SFRC8L is ideal for office distributed sound systems with background music and a paging source.

5 Skyline Drive, Hawthorne, NY 10532 (Headquarters & Distribution Hub) | 3130 West California Ave. - Suite D, Salt Lake City, UT 84104 (Distribution Hub) Tel: 800.666.0996 | Fax: 800.569.4244 | info@btx.com | www.btx.com





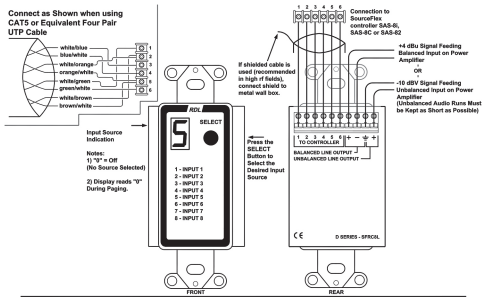
# SourceFlex<sup>™</sup> System

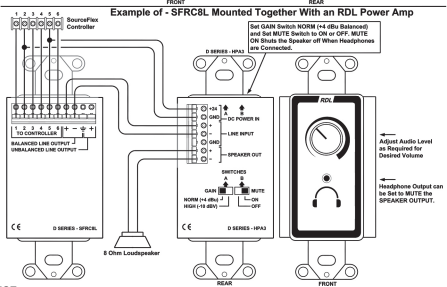
### Models D-SFRC8L, DB-SFRC8L, DS-SFRC8L **Room Control Station for SourceFlex Distributed Audio System**

#### **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.





#### **TYPICAL PERFORMANCE**

Noise:

Input: 10-position terminal block

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

Selector: Momentary button channel SELECT

Frequency Response: 20 Hz to 20 kHz (±0.1 dB) THD+N: < 0.1% (20 Hz to 20 kHz)

< -85 dB (Below +4 dBu) Control Signals: dc (DISPLAY RAMP and CONTROL conductors between remote Listening Station and Controller)

+4 dBu balanced, -10 dBV unbalanced, nominal Line Outputs (2): Power Requirement: 24 Vdc @ 30 mA, Supplied from SourceFlex controller Ambient Operating Environment: 0° C to 40° C Maximum; 20° C Recommended

5 Skyline Drive, Hawthorne, NY 10532 (Headquarters & Distribution Hub) 3130 West California Ave. - Suite D, Salt Lake City, UT 84104 (Distribution Hub) Tel: 800.666.0996 Fax: 800.569.4244 | info@btx.com | www.btx.com