

For Assy:
8681
Rev: 1/4/06

Radio Systems Part# 8681

4 Output DA (barrier strip)

Description

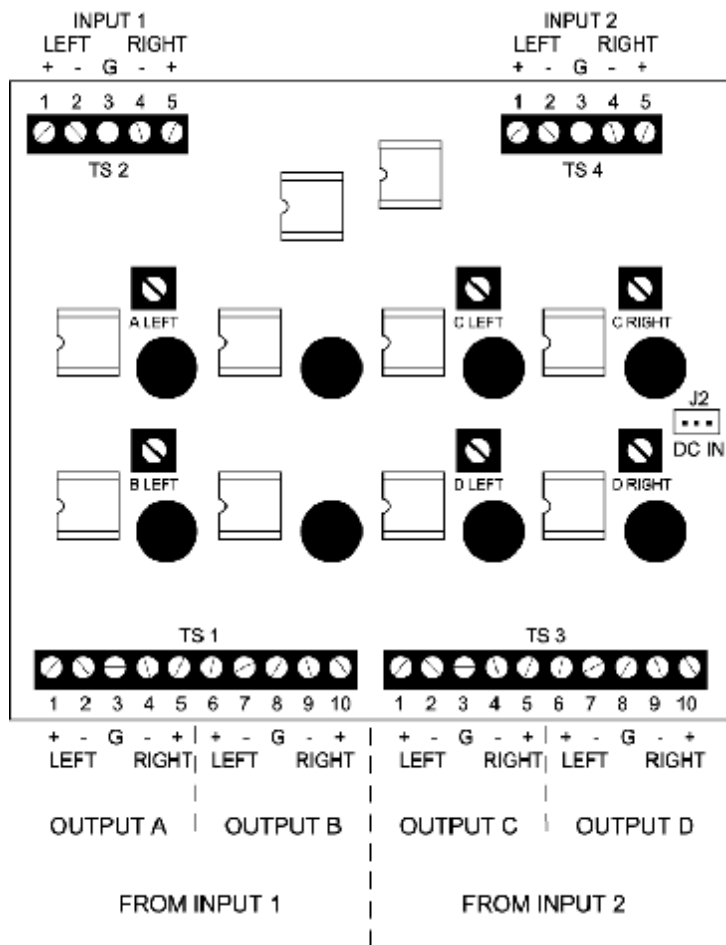
This optional, compact circuit card installs internally in Millenium consoles and may be connected to any audio output(s) to distribute signal to multiple sources. The card features bridging inputs, low impedance outputs, and independent level adjusts for each output.

Installation

Use the plastic pins supplied to mount the circuit card on any free slot on the console inside rear wall. Supply DC power via the three wire cable from the auxiliary DC output connector (J15) on any six channel input board.

Applications

Use the DA to distribute program audio, or to create a mono program blend by paralleling left and right inputs. The DA may also be wired to loop through channel patch points (while leaving the loop-through jumpers in place) to “pick-off” and distribute individual channel audio. The DA, used in this application, will balance and buffer the audio, maintaining the integrity of channel audio as it exits the console.



Configurations

- Stereo 2 x 2 - Two stereo inputs each feeding two stereo outputs
- Stereo 1 x 4 - One stereo input feeding four stereo outputs
- Dual 2 x 4 - Two mono signals each feeding four mono outputs
- Quad 4 x 2 - Four mono signals each feeding 2 mono outputs
- Mono 1 x 8 - One mono signal feeding 8 mono outputs

When ordered with the console, this optional board will normally be factory installed and operational. For field installation, use the four plastic standoffs provided to mount the board on the inside rear console wall near the associated input or output. Connect the 3-pin power connector to any available 3-pin power port (+/-15v DC & Ground), on any six-mixer input board.

Information Grid	
Manufactured Date:	2001-Present
Status:	Current
Application:	RS-Series / Millenium-A / Millenium-D Console
Notes:	

radio
SYSTEMS

601 Heron Drive · Logan Township, NJ 08085
856/467-8000 · 856/467-3044 Fax · sales@radiosystems.com
www.radiosystems.com · www.studiohub.com