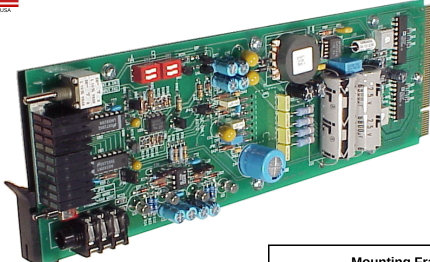


ANALOG AUDIO MONITOR AMPLIFIER, 18 Watts DigiFlex 1626





Mounting Frame Options

1000 - Single Power Supply, Holds 11 Modules
1000/2 - Dual Power Supply, Holds 10 Modules
7200 - Mounting Frame, Holds 1 Module

Front Cell Features:

- ♦ Single Volume control
- ◆ Selectable Audio Source (Internal, External)
- ♦ Visible Audio Level Monitoring
- ♦ Headphone Monitoring Jack
- ♦ 18 Watts of Audio Power Per Channel (peak)
- ♦ High Common Mode Rejection
- **♦** Balanced input
- ◆ Power Limiting Selectable(Single Ended)
- ♦ Input pad

The 1626 is designed to take an external or an internal stereo analog audio line level signal and amplify it to an audible speaker level. The 1626 is a single module with an accompanying 1018 rear cell for use with the 1000 series audio products. The audio source is selected with a front panel toggle switch.

A single shaft modular pot located at the top of the 1626 module controls the volume. Also, located on the lower front is a quarter inch phono jack for monitoring with headphones. The speakers are connected to the 1018 screw terminals blocks.

Rear cell Features:

- ◆ Easily Removed
- ♦ Balanced External Audio Input
- **♦ Screw Terminal Connectors**
- ♦ Balanced Input/Output

On the rear cell, a balanced output of the frame audio buss is also available. Further, the 1626 offers a low power mode that allows limiting the total speaker output to 5 watts. This could be used to protect the speakers, to conserve power usage from the frame, or limit heat build-up.

The external balanced or unbalanced source can be connected via 1018 rear cell through screw type terminal blocks. The internal source can be pulled from the audio bus inside the DIGIFLEX 1000 frame. The incoming signal level (both channels) can be monitored with the front panel LED level meter.

All Link products carry a ten-year warranty including parts and labor. Satisfaction is guaranteed when using the Professional's Choice Products.

DigiFlex 1626 AUDIO AMPLIFIER, 18 WATTS PER CHANNEL

SPECIFICATIONS

| EXTERNAL INPUT: | |
|---|-------------------------|
| Number: Or | |
| Standard: | |
| Connector: | |
| Impedance: >20k Common mode rejection: > 70 c | |
| Signal level: | |
| INTERNAL INPUT: | |
| Number: Or | |
| Standard: | |
| Connection: | |
| Impedance:>20k | |
| Common mode rejection: | |
| Signal level: | + 24 dbu max. |
| SPEAKER OUTPUT: Number: | |
| Connectors: | |
| Impedance: | |
| POWER: | 4 Official fillinitians |
| Auto BTL/SE Mode: 5 Wrms per ch. into 8 | ohms @ 1% THD |
| 14 Wrms per ch. into 4 | |
| Single Ended Mode: | |
| | |
| HEADPHONE OUTPUT: | one stereo |
| Connector: | |
| Impedance: | |
| Distortion: | |
| BUSS I/O: | |
| Number: one stereo standard pas | |
| Connector: | pe terminal block |
| Signal level: | |
| FRONT PANEL STATUS: dual column of 10 LEDs fo | |
| FRONT PANEL CONTROLS: Inpe | |
| ON BOARD CONTROLS: pov | |
| bar or | |
| REAR CELL: 1018: Provides input/or | |
| ENVIRONMENTAL: | atput connections |
| Temperature: | STATUS |
| Humidity: | |
| Power: | 000000 |
| MECHANICAL: | |
| Height: | + + - + + - |
| Width: | AUDIO IN — |
| Length: | A B |
| vvoigitt | |
| | |
| L/NK ELECTRONICS, INC. | + - + - SPEAKER OUT- |
| 2127 Puct Avenue | AUDIO BUS OUT |

2137 Rust Avenue Cape Girardeau, MO 63703 Phone: 573 334 4433 FAX: 573 334 9255

PROFESSIONAL SERIES-modular system products--by LINK



1018 REAR CELL

1626/072202