

# SSA-424A

## Digital Interface/System-to-System Interface

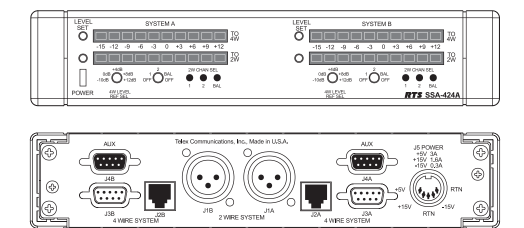
The SSA-424A Dual Digital Hybrid interfaces two Two-Wire intercom lines to two Four-Wire lines. Unlike earlier analog hybrids, the SSA-424A features advanced digital signal processing to achieve automatic nulling of the Two-Wire lines. Plus, each hybrid features convenient peak-reading level meters to quickly match the levels between the lines that are being interfaced. The result is easy and accurate setup. With the SSA-424A, all need for test tones, nulling adjustments and ducking adjustments have been eliminated.

Compatible Two-Wire intercom systems include RTS TW, Audiocom, and Clear-Com. Compatible with Four-Wire intercom systems. An internal call signal option board is also available for the SSA-424A. This option board provides call signal compatibility with any of the two-wire systems listed above. The output can also be directly connected to an ADAM, ADAM-CS, Cronus, or ZEUS GPI port. No external circuitry is required. With features like digital signal processing, peak-reading level meters and optional call signal interfacing, the SSA-424A Dual Digital Hybrid assures ease of setup and maximum transparency between intercom systems.

### **Features**

Two Independent Hybrids Automatic Nulling Peak Reading Level Meters Direct ADAM/ZEUS Audio Connection Transformer Isolated Call Signal Option Half-Rack Wide, 1 RU High Universal Power Pack

### Line Drawing



# **SSA-424A** Specifications

#### 2-Wire Ports

Input/Output Impedance: 5,000Ω, nominal Operating Level: -10dBu to 0dBu, nominal Level Adjustment Range: ±12dB

#### **4-Wire Ports**

Input Impedance:  $10,000\Omega$ , nominal Output Impedance:  $200\Omega$ Operating Level: -10dBu, 0dBu, +4dBu, +8dBu, +12dBu

#### System to System

Frequency Response: 200Hz to 5kHz, ±3dB Signal-to-Noise Ratio (Ref 1kHz, 0dB @ 2-wire): -70dB nominal Crosstalk: -80dB nominal

#### Environmental

Operating Temperature: -20°C to 50°C (-4°F to 122°F) Storage Temperature: -40°C to 85°C (-40°F to 185°F) Humidity: 0 to 95%, non-condensing

#### Power

100 to 250 VAC, 50/60 Hz, 18 Watts

#### Dimensions

1.72" (44mm) high, 8.19" (208mm) wide, 8.0" (204mm) deep

Weight

5.0 lbs. (2.3kg)

Finish

Thermoplastic front panel, aluminum case, light gray finish

#### Nulling: Automatic

#### Contact Information

Telex Communications, Inc. 12000 Portland Avenue South Burnsville, Minnesota 55337 Telephone: 877-863-4169 Fax: 800-323-0498

Form Number: Date: March, 2006

#### Ordering Information

SSA-424A Digital Interface/System-to-System Adapter Catalog Number: 90007824000 SSA-424A#U Digital Interface/System-to-System Adapter Catalog Number: 90007824001

This specifications information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.