

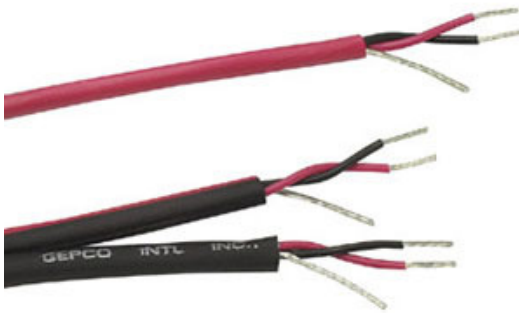
Celebrating 30 Years in Broadcast and Professional A/V

[Home](#) | [Contact](#) | [P/N Index](#)

[PRODUCTS](#)    [COMPANY](#)    [ORDER](#)    [NEWS](#)    [TECHNICAL](#)

[PRODUCTS](#) / [RESIDENTIAL CABLE](#) / [AUDIO CABLE](#) / Single & Dual-pair: 24 Gage

## Single & Dual-pair: 24 Gage



Thin profile, balanced audio cable for applications that require a reduced diameter and/or weight. Stranded tinned-copper conductors are easy to solder or punch-down. A high-quality polyethylene insulation minimizes cable capacitance in conjunction with excellent process control and tight twisting for superior noise rejection. Foil shield with same gage drain wire facilitates quick shield termination. Twenty-four gage conductors are easier to terminate while still maintaining low DCR. Ideal for patchbay wiring or mobile production trucks.

### FEATURES & BENEFITS

- Thin Profile
- Low Attenuation
- Low Crosstalk (Dual-pair)
- Easy to Terminate
- Polyethylene Dielectric
- Easy-strip, Bonded Foil Shield
- CM Rated

### APPLICATIONS

- Microphone or Line Level Balanced Analog Audio
- Patchbay, Rack, or Console Permanent Installation Wiring

### Mechanical Specifications (Series)

#### Conductors

24 AWG (7x32) Stranded TC

### Mechanical Specifications (Individual)

Part #	# of Pairs	Nominal OD	Insulation (type, wall thick)/ Color Code	Shield	Jacket	Jacket Colors	UL Type	Approx. Weight
72401EZ	1	.115"	PE, .008"/ Red & Black	100% Foil (bonded)	PVC	Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Grey, White	CM	10 lbs/Mft
<i>Thin Profile Single-pair: Easy Strip</i>								
D72401EZGF	2	.130" x .265"	PE, .008"/ Red & Black	100% Foil (bonded)	Gep-Flex TPE	Black w/ Red Stripe	CM	22 lbs/Mft
<i>Thin Profile Dual-pair: Extra-flexible &amp; Easy Strip</i>								

### Electrical Specifications

#### Capacitance

28 pF/ft between conductors,  
51 pF/ft between one conductor and other tied to shield

#### Cond. DCR

23.8 Ω/Mft

#### Drain DCR

23.8 Ω/Mft

[Back](#)

Toll Free: 800-966-0069 FAX: 847-795-8770

©2011. General Cable Technologies Corporation, Highland Heights, KY 41076. All rights reserved.

