

Pro A/V & Broadcast Cable

ANALOG AUDIO CABLE

PRODUCTS / PRO-AUDIO, VIDEO & DATA CABLE / ANALOG AUDIO CABLE / Multi-pair: GEP-FLEX 24 Gage

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Thin profile version, easy-strip Gepco multi-pair. Designed for low noise and attenuation, GA series multi-pair is durable, easy to terminate, and UL listed. A highgrade polyethylene dielectric is used to minimize high frequency attenuation, while excellent process control and tight pair twisting achieves superior noise rejection. Color coded and alphanumerically printed pairs facilitate easy channel identification, and the GEPFLEX master jacket is both flexible and easy to pull through conduit. Twenty-four gage conductors are easier to terminate while still maintaining low DCR. Ideal for cable assemblies, patchbay wiring, or portable snakes.

FEATURES & BENEFITS

- Low Attenuation & Crosstalk
- Flexible
- Easy to Terminate
- Polyethylene Dielectric
- Easy-strip Bonded Foil Shield
- Individually Shielded & Jacketed
- O Color Coded & Alphanumeric Pair Identification
- Additional Overall Foil Shield
- All-weather GEP-FLEX Master Jacket
- CM Rated

APPLICATIONS

- Microphone or Line Level Balanced Analog Audio
- O Studio Interconnect, Portable Snakes, or Permanent Installation
- Ideal for Patchbay Wiring & Multipin Cable Assemblies

Mechanical	Specifications	(Series)			
Insulation					

Conductors	Insulation (type, wall thick)/ Color Code	Pair Shield	Pair Drain	Pair Jacket/ Color Code	Overall Shield	Overall Common Drain	Master Jacket	UL Type
24 AWG (7x32) Stranded TC	PE, .008"/ Red & Black	100% Foil (bonded)	24 AWG (7x32) Stranded TC	PVC .115"/ Base 10	100% Foil	20 AWG (19x32) Stranded TC	Gep-Flex TPE, Black	СМ

Mechanical Specifications (Individual)

Part Number	# of Pairs	Nominal OD	Approx. Weight	
GA72402GFC	2	.320"	62 lbs/Mft	
GA72404GFC	4	.405"	88 lbs/Mft	
GA72408GFC	8	.500"	134 lbs/Mft	
GA72412GFC	12	.595"	198 lbs/Mft	
GA72416GFC	16	.664"	225 lbs/Mft	
GA72426GFC	26	.830"	363 lbs/Mft	
GA72432GFC	32	.890"	423 lbs/Mft	

Electrical Specifications

Capacitance	Cond. DCR	Drain DCR	Overall Common Drain DCR	
28 pF/ft between conductors, 51 pF/ft between one conductor and other tied to shield	23.8 Ω/Mft	23.8 Ω/Mft	8.9 Ω/Mft	

