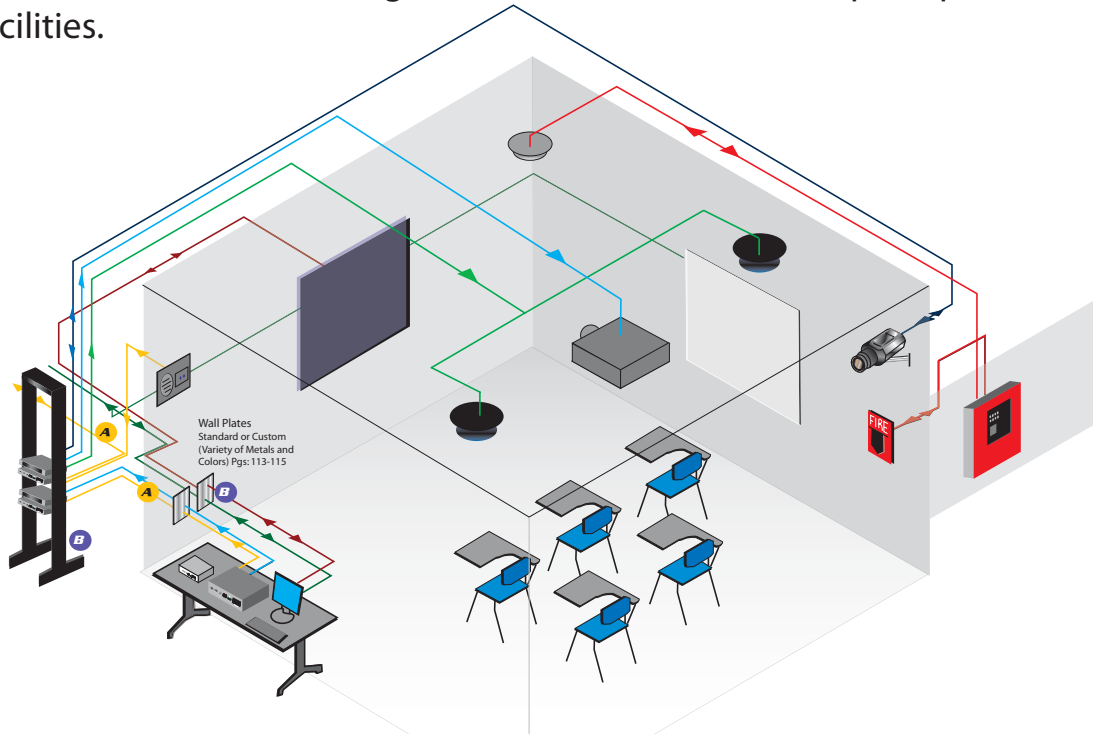


Professional Audio Cables

Combined with Accessories

Crisp Sound. Professional Performance. In high profile installations, audio cables have to be constructed of superior compounds for low capacitance and flat frequencies. West Penn Wire professional audio cables are engineered to exceed the capacitance, impedance, and frequency response required of broadcast audio systems. We've designed user friendly conformable rack cables, individually shielded and jacketed snake cables, and digital audio cables suitable for post-production studio facilities.



FEATURES

- Broadcast quality series
- 454 Line Level Cable
 - 12 jacket colors available
 - Full size drain wire
 - Bonded foil to the jacket- Easy strip
- Conformable rack cable - P.N. 455
- AES/EBU digital audio design
- Individually shielded audio snake cables
- Individually jacketed audio snake cables
- Superior electrical characteristics
- Pro Audio connectors and other accessories

New: 455
Audio Wallplates

MINI INDEX

A	Professional Audio Cables	
	Line level Twisted Pair/ Shielded.....	128
	Line level Plenum Twisted Pair/ Shielded.....	129
	Multi-Pair Individually Shielded	130
	Multi-Pair Individually Shielded Plenum.....	131
	Multi-Pair Audio Snake	132
	Miniature Dual Audio Cable/ Shielded.....	133
	Conformable Rack Cable	133
	Line level Miniature Audio/ 22Awg	134
	AES/EBU Digital Audio Cable.....	135
	AES/EBU Digital Plenum	136
B	Professional Audio Cable Accessories	
	Connectors (XLR, 3.5mm, 1/4", and Speakon).....	137
	Cable Assemblies	138
	Panel Mount Connectors	138
	Audio Wall Plates (Metal)	138

Professional Audio Cables



Professional Audio Twisted Pair/ Overall Shielded

Description:

- ASTM Tinned Copper • Polyethylene or Polypropylene insulation
- Overall shield 100% coverage of aluminum polyester foil with drain wire • Twisted pair construction • Overall PVC jacket

Rating:

- NEC Type CM or CL2
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Applications:

- Indoor for:
- Pro-Audio
 - Sound Systems
 - Sound and Audio
 - Recording Studios
 - Post-Production Facilities
 - Line Level Audio- Best Design

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness Inches	Shield & % Coverage Drain Wire	Jacket Type & Thickness Inches	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
77291	1 Pair	22 AWG (7x30) 17 Ω/Mft	PE .016	Al. Foil 100% 22 Strd.	PVC .025	.175	CM	24pf/ft* 47pf/ft**	Gray
77292	1 Pair	20 AWG (7x28) 10.5 Ω/Mft	PE .016	Al. Foil 100% 20 Strd.	PVC .028	.204	CM	27pf/ft* 49pf/ft**	Gray
77293	1 Pair	18 AWG (16x30) 6.2 Ω/Mft	PE .018	100% Al. Foil 20 Strd.	PVC .028	.222	CM	24pf/ft* 44pf/ft**	Gray
77294	1 Pair	16 AWG (19x29) 4.2 Ω/Mft	PE .032	Al. Foil 100% 18 Strd.	PVC .032	.315	CL2	23pf/ft* 44pf/ft**	Gray
77295	1 Pair	14 AWG (19x27) 2.7 Ω/Mft	PE .032	Al. Foil 100% 16 Strd.	PVC .035	.355	CL2	24pf/ft* 47pf/ft**	Gray
77510†	2 Pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Ind. Shielded Al. Foil 100% with 1 drain wire	PVC .020	.189	CM	35pf/ft* 62pf/ft**	Gray

Notes:

† - Employs individually shielded pairs with one drain wire common to all shields.

* Capacitance between conductors.

** Capacitance between one conductor and the other connected to the shield

Special Notes:

- PE- Polyethylene
- PP- Polypropylene

Accessories: pages 137-138

Color Code		
Catalog No.	77291, 77292, 77293, 77294, 77295	77510
Primary Color Code	1. Black, 2. Clear	1. Black-Red, 2.White-Green
	JACKET: Gray	JACKET: Gray

Professional Audio Cables

Professional Audio Plenum Cable Twisted Pair / Overall Shielded



Applications:

Indoor within ducts, plenums and other spaces used for environmental air:

- Pro-Audio
- Sound Systems
- Sound and Audio
- Recording Studios
- Post-Production Facilities
- Line Level Audio

Description:

- ASTM Tinned Copper • Teflon insulation • Overall shield
- 100% coverage of aluminum polyester foil with drain wire
- Twisted Pair Construction • Flexible plenum jacket

Rating:

- NEC Type CMP
- (UL)-C(UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: NFPA-262 Smoke & Flame Test

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R.	Insulation Type & Thickness Inches	Shield & Coverage	Jacket Type & Thickness Inches	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
D25291	1 Pair	22 AWG (7x30) 17 Ω/Mft	Teflon .010	Al. Foil 100% 24 Strd.	Flexible Plenum .017	.134	CMP	25 pf/ft* 45 pf/ft **	Gray
D25292	1 Pair	20 AWG (7x28) 10.5 Ω/Mft	Teflon .010	Al. Foil 100% 22 Strd.	Flexible Plenum .017	.148	CMP	27 pf/ft* 49 pf/ft **	Gray
D25293	1 Pair	18 AWG (7x26) 6.6 Ω/Mft	Teflon .010	Al. Foil 100% 22 Strd.	Flexible Plenum .017	.168	CMP	30 pf/ft* 54 pf/ft **	Gray
D25294	1 Pair	16 AWG (19x29) 4.4 Ω/Mft	Teflon .010	Al. Foil 100% 22 Strd.	Flexible Plenum .017	.188	CMP	36 pf/ft* 65 pf/ft **	Gray

Color Code	
Pair No.	Colors
1	Black/ Red
JACKET: Gray	

Electrical Characteristics
Nom. Vel of Propagation - 69%
Nom. Impedance Ω D25291- 55Ω
Nom. Impedance Ω D25292- 50Ω
Nom. Impedance Ω D25293- 45Ω
Nom. Impedance Ω D25294- 40Ω

* Capacitance between conductors.

** Capacitance between one conductor and the other connected to the shield

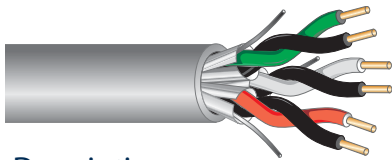
Special Notes:

- Teflon®- Dupont Tradename for FEP-Fluorinated Ethylene Propylene
- Plenum Installation Precautions see Technical Reference Section Page 196

Accessories: pages 137-138

800-245-4964 • www.westpenn-wpw.com

Professional Audio Cables



Professional Audio Multiple Pair 22AWG / Individually Shielded

Description:

- ASTM Tinned Copper • Polyolefin insulation • Each pair shielded 100% coverage of aluminum polyester foil with 24 AWG Strd. TC drain wire • Short overall twist construction • Overall PVC jacket

Rating:

- NEC Type CM
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Applications:

- Indoor for:
- Pro-Audio
 - Sound Systems
 - Sound and Audio
 - Recording Studios
 - Post-Production Facilities
 - Line Level Audio Snake

Standard pool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Ind. Pair Shielding % Coverage	Jacket Type & Thickness	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
			Inches		Inches				
D430	2	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .025	.235	CM	34pf/ft* 67 pf/ft**	Gray
D431	3	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .025	.258	CM	34pf/ft* 67 pf/ft**	Gray
D439	4	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .025	.280	CM	34pf/ft* 67 pf/ft**	Gray
D432	6	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .025	.332	CM	34pf/ft* 67 pf/ft**	Gray
D433	9	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .034	.390	CM	34pf/ft* 67 pf/ft**	Gray
D434	12	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .034	.420	CM	34pf/ft* 67 pf/ft**	Gray
D436	19	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .047	.565	CM	34pf/ft* 67 pf/ft**	Gray
D438	27	22 AWG (7x30) 17 Ω/Mft	Polyolefin .006	Each Pair Al. Foil 100%	PVC .047	.678	CM	34pf/ft* 67 pf/ft**	Gray

Special Notes:

- Selected Indoor/Outdoor Aquaseal Water Resistant® Versions see pages 41
- Select cables are available in our Advantage Box
- Orange ripcord

Accessories: pages 137-138

Electrical Characteristics
Nom. Vel of Propagation - 66%
Nom. Impedance Ω 22 Awg.(7x30)- 55Ω

- * Capacitance between conductors.
- ** Capacitance between one conductor and the other connected to the shield

Color Code See pg. 23

Professional Audio Cables

Professional Audio Plenum Cable Multiple Pair / Individually Shielded

Applications:

Indoor within ducts, plenums and other spaces used for environmental air:

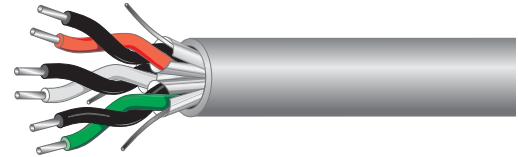
- Pro-Audio
- Sound Systems
- Sound and Audio
- Recording Studios
- Post-Production Facilities
- Line Level Audio Snake

Description:

- ASTM Tinned Copper • Teflon insulation
- Each pair shielded 100% coverage of aluminum foil with 24 AWG Strd. drain wire
- Twisted pair construction • Flexible plenum jacket

Rating:

- NEC Type CMP
- (UL)-C(UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: NFPA-262 Smoke & Flame Test



Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness Inches	Shield & Coverage	Jacket Type & Thickness Inches	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
D25430	2	22 AWG (7x30) 17 Ω/Mft	Teflon .010	Individual Al. Foil 100%	Flex Plenum .017	.218	CMP	25 pf/ft* 45 pf/ft**	Gray
D25431	3	22AWG (7x30) 17 Ω/Mft	Teflon .010	Individual Al. Foil 100%	Flex Plenum .017	.232	CMP	25 pf/ft* 45 pf/ft**	Gray
D25439	4	22 AWG (7x30) 17 Ω/Mft	Teflon .010	Individual Al. Foil 100%	Flex Plenum .017	.256	CMP	25 pf/ft* 45 pf/ft**	Gray
D25432	6	22 AWG (7x30) 17 Ω/Mft	Teflon .010	Individual Al. Foil 100%	Flex Plenum .017	.304	CMP	25 pf/ft* 45 pf/ft**	Gray
D25510‡	2	22 AWG (7x30) 17 Ω/Mft	Teflon .010	Individual Al. Foil 100%	Flex Plenum .017	.214	CMP	25 pf/ft* 45 pf/ft**	Gray

Electrical Characteristics
Nom. Vel of Propagation - 69%
Nom. Impedance Ω 22 Awg.(7x30)- 55Ω

* Capacitance between conductors.
** Capacitance between one conductor and the other connected to the shield

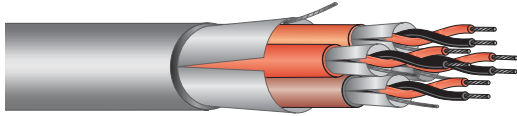
Color Code			
D25510		All Others	
Pair No.	Colors	Pair No.	Colors
1	Black/Red	1	Black/Red
2	White/Green	2	Black/White
		3	Black/Green
		4	Black/Blue
		5	Black/Yellow
		6	Black/Brown
JACKET: Gray			

Special Notes:

- ‡ Employs individually shielded pairs plus overall shield with one 24 AWG drain wire common to all shields to ensure greater shielding and lower DC resistance.
- Select cables are available in our Advantage Box.
- Plenum Installation Precautions see Technical Reference Section Page 196

Accessories: pages 137-138

Professional Audio Cables



Broadcast Audio Analog Multiple Pair/ Individually Shielded and Jacketed Pair

Description:

- ASTM Tinned Copper • Polypropylene insulation (Colors: Black,Red)
- Each Pair Individually Shielded with bonded aluminum polyester foil 100% coverage and 22 Strd. TC drain wire • Each Pair individually PVC jacketed
- Overall aluminum polyester foil with drain wire • Overall PVC jacket

Rating:

- NEC Type CM
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Applications:

- Indoor for:
- Pro-Audio
 - Sound Systems
 - Sound and Audio
 - Recording Studios
 - Post-Production Facilities

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shield & % Coverage	Jacket Type & Thickness	Ind. Jkt. Nom. O.D.	NEC Type	Nom. Capacitance	Overall Jacket Color
			Inches	‡	Inches	Inches			
WP4546	6 Pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Each Pair & Overall Al. Foil 100%	PVC .030	.475	CM	34pf/ft* 67pf/ft**	Gray
WP4548	8 Pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Each Pair & Overall Al. Foil 100%	PVC .030	.575	CM	34pf/ft* 67pf/ft**	Gray
WP45412	12 Pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Each Pair & Overall Al. Foil 100%	PVC .030	.675	CM	34pf/ft* 67pf/ft**	Gray

* Capacitance between conductors.

** Capacitance between one conductor and the other connected to the shield

Special Notes:

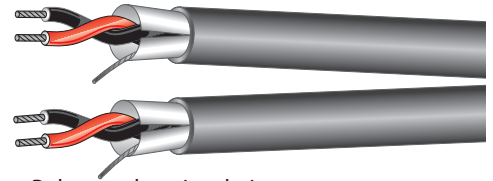
- ‡ Individual pair drain wire size 22 AWG std. TC
- PP- Polypropylene

Individual Jacket Color Code See pg. 136

800-245-4964 • www.westpenn-wpw.com

Professional Audio Cables

Broadcast Audio Miniature Dual Audio / Shielded



Applications:

Indoor for:

- Post-Production Facilities
- Recording Studios
- Sound and Audio
- Power-limited Control Circuits
- Line Level Dual Line Applications

Description:

- ASTM Tinned Copper • Polypropylene insulation
- Each Pair shield 100% coverage of aluminum polyester foil with 22 AWG TC drain wire • Figure 8 ZIP CONSTRUCTION • Twisted pair construction
- Overall PVC jacket

Rating:

- NEC Type CMR
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness Inches	Shield & % Coverage	Jacket Type & Thickness		Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
						Inches				
210454 New	2 pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Each Pair Al. Foil 100% 22 Strd. drain	PVC	.135	x .280	CMR	34pf/ft* 67pf/ft**	Gray
					.020					

Color Code	
210454	1. Black, Red
	2. Black, White
JACKET: Gray	

* Capacitance between conductors.

** Capacitance between one conductor and the other connected to the shield

Special Notes:

- The Aluminum polyester foil is bonded to the jacket- 210454 only
- 210454 Overall jacket is Gray with one channel imprinted for identification

Broadcast Audio Miniature Conformable Rack Cable / Shielded

Applications:

Indoor for:

- Line Level Audio Rack Cables

Rating:

- NEC Type CM
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shield & % Coverage	Jacket Type & Thickness		Nom. O.D.	NEC Type	Nom. Capacitance	Jacket Color
						Inches				
NEW 455 New	1 pair	Overcoat 22 AWG (7x30) 17 Ω/Mft	PP .008	Each Pair Al. Foil 100% 22 Strd. drain	PVC	.135	x .280	CMR	34pf/ft* 67pf/ft**	Black
					.020					

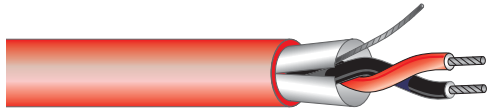
Special Notes:

- Other Jacket Colors are available for manufacturing.
- Minimum order quantities may apply on select jacket colors

Professional Audio Cables

Broadcast Audio

Miniature Audio / 22 Awg. Shielded



Description:

- ASTM Tinned Copper • Polypropylene insulation
- Overall shield 100% coverage of aluminum polyester foil with drain wire • Twisted pair construction
- Overall PVC jacket

Rating:

- NEC Type CMR
- (UL) Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1685

Applications:

Indoor for:

- Post-Production Facilities
- Recording Studios
- Sound and Audio
- Power-limited Control Circuits

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R.	Insulation Type & Thickness Inches	Shield & % Coverage Drain Wire	Jacket Type & Thickness Inches	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
(X)454	1 pair	22 AWG (7x30) 17 Ω/Mft	PP .008	Al. Foil 100% 22 Strd.	PVC .020	.135	CMP	34pf/ft* 67pf/ft**	See Color Code Chart

The Aluminum polyester shield is bonded to the jacket so both can be removed with automatic stripping equipment

Color Code			
Pair No.	Jacket Color	Pair No.	Jacket Color
1	Brown	7	Violet
2	Red	8	Gray
3	Orange	9	White
4	Yellow	10	Black
5	Green	11	Tan
6	Blue	12	Pink

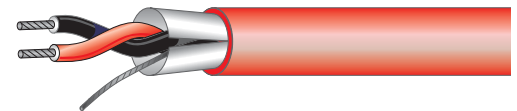
- * Capacitance between conductors.
- ** Capacitance between one conductor and the other connected to the shield

Notes:
Replace (X) with number.
Example:
(2)454- Red Jacket

800-245-4964 • www.westpenn-wpw.com

Broadcast Audio

Miniature Audio / 22 Awg. Shielded Plenum



Rating:

- NEC Type CMP
- (UL) Listed
- Meets 300 Volt
- Flame Rating: NFPA-262 Smoke & Flame Test

Description:

- ASTM Tinned Copper • FEP Insulation • Overall shield 100% coverage of aluminum polyester foil with drain wire • Twisted Pair Construction • Overall Plenum Jacket

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R.	Insulation Type & Thickness Inches	Shielding & % Coverage Drain Wire	Jacket Type & Thickness Inches	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
D25454 New	1 pair	22 AWG (7x30) 17 Ω/Mft	FEP .007	Al. Foil 100% 22 Strd.	Plenum .018	.130	CMP	35pf/ft* 67pf/ft**	See Color Code Chart

The Aluminum polyester shield is bonded to the jacket so both can be removed with automatic stripping equipment

Special Notes:

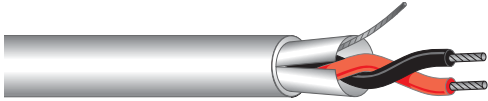
- The drain wire on these products are on the inside of the foil shield
- Minimum order quantities may apply on select jacket colors.

Color Code	
D25454	1. Black, 2. Red
	JACKET: Black, Red, Gray, White

- * Capacitance between conductors.
- ** Capacitance between one conductor and the other connected to the shield

Professional Audio Cables

Broadcast Audio AES/EBU Digital Audio Cable



Description:

- ASTM Tinned Copper • Low Loss Foam insulation • Individually shielded 100% coverage of aluminum polyester foil with 24 AWG Std.drain wire • DA2401 shield is bonded to the jacket for ease of stripping • Twisted pair construction • Overall jacket

Rating:

- NEC Type CM
- (UL) Listed
- Meets 300V requirements as specified in the NEC

Applications:

Indoor for:

- Pro-Audio
- Sound Systems
- Sound and Audio
- Recording Studios
- Post-Production Facilities

Standard pool size 1000ft.

Non-Plenum - Individually Shielded Pairs + PVC Jacket									
Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shield & % Coverage	Jacket Type & Thickness	Nom. O.D.	NEC Type	Nom. Capacitance	Jacket Color
			Inches		Inches	Inches			
DA2401	1 Pair	24 AWG (7x32) 26 Ω/Mft	Foam PE .020	Each Pair & Overall Al. Foil 100%	PVC .030	.182	CM	12.5pf/ft* 22.5pf/ft **	Gray
DA2402	2 Pair	24 AWG (7x32) 26 Ω/Mft	Foam PE .020	Each Pair & Overall Al. Foil 100%	PVC .030	.298	CM	12.5pf/ft* 22.5pf/ft **	Gray
DA2406	6 Pair	24 AWG (7x32) 26 Ω/Mft	Foam PE .020	Each Pair & Overall Al. Foil 100%	PVC .045	.439	CM	12.5pf/ft* 22.5pf/ft **	Gray

Special Notes:

- Orange rip cord included on cables with 2 or more pairs.
- DA2401- available in Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray, White, Black, Tan, Pink Jackets
- Minimum order quantities may apply on select jacket colors.
- PE- Polyethylene

Color Code			
Pair Colors			
Pair 1	Black/Red	Pair 4	Black/Blue
Pair 2	Black/White	Pair 5	Black/Yellow
Pair 3	Black/Green	Pair 6	Black/Brown
Jacket: Gray			

800-245-4964 • www.westpenn-wpw.com

Professional Audio Cables

Broadcast Audio

AES/ EBU Digital Audio Cable - Plenum

Description:

- ASTM Tinned Copper • Low Loss Foam insulation • Individually shielded 100% coverage of aluminum polyester foil with 24 AWG Std.drain wire • Twisted pair construction • Overall jacket

Rating:

- NEC Type CMP
- (UL) Listed
- Meets 300V requirements as specified in the NEC

Applications:

Indoor for:

- Pro-Audio
- Sound Systems
- Sound and Audio
- Recording Studios
- Post-Production Facilities

Plenum - Individually Shielded Pairs + Plenum PVDF Jacket

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shield & % Coverage	Jacket Type & Thickness	Nom. O.D. Inches	NEC Type	Nom. Capacitance	Jacket Color
			Inches	Al. Foil 100%	Inches				
DA252401	1 Pair	24 AWG (7x32) 26 Ω/Mft	Foam FEP .020	Each Pair & Overall Al. Foil 100%	PVDF .010	.141	CMP	12.5pf/ft* 22.5pf/ft **	Gray
DA252402	2 Pair	24 AWG (7x32) 26 Ω/Mft	Foam FEP .020	Each Pair & Overall Al. Foil 100%	PVDF .010	.238	CMP	12.5pf/ft* 22.5pf/ft **	Gray
DA252406	6 Pair	24 AWG (7x32) 26 Ω/Mft	Foam FEP .020	Each Pair & Overall Al. Foil 100%	PVDF .010	.350	CMP	12.5pf/ft* 22.5pf/ft **	Gray

* Capacitance between conductors.

** Capacitance between one conductor and the other connected to the shield

Electrical Characteristics

Nom. Vel of Propagation - 78%
Nom. Impedance Ω - 110Ω

Special Notes:

- Minimum order quantities may apply on select jacket colors.
- FEP- Teflon® Trademark of Dupont

Color Code

Color Code			
Pair Colors			
Pair 1	Black/Red	Pair 4	Black/Blue
Pair 2	Black/White	Pair 5	Black/Yellow
Pair 3	Black/Green	Pair 6	Black/Brown
Jacket: Gray			

800-245-4964 • www.westpenn-wpw.com

Professional Audio Accessories

Audio Connectors

Line Level Audio Connectors- Cable Mount

XLR Style Connectors

Catalog No.	Description
CN-NC3MXB	3 Position XLR Male Black-Gold Contact
CN-NC3MXBAG	3 Position XLR Male Black-Nickel Contact
CN-NC3MX	3 Position XLR Male Nickel-Nickel Contact
CN-NC3FXB	3 Position XLR Female Black-Gold Contact
CN-NC3FXBAG	3 Position XLR Female Black-Nickel Contact
CN-NC3FX	3 Position XLR Female Nickel-Nickel Contact
44-A3F	3 Position XLR Jack
44-A3M	3 Position XLR Plug



3.5mm Audio Connectors

Catalog No.	Description
19-1202	Stereo Mini Plug
CN-SM3.5F	3.5 Stereo Mini Jack
CN-NYS231B	3.5mm Mini Plug- Black/Nickel
CN-NYS231	3.5mm Mini Plug Nickel/Nickel
CN-MX35M	3.5mm Mini Plug- Terminal Block
19-1201	3.5 mm Mini Mono Plug

RCA Audio Connectors

Catalog No.	Description
19-1207	RCA Plug- Red
19-1268	RCA Plug- Black
CN-NYS373-xx	RCA Phono - xx-BK,BL,RD,YE,GN
25-7290	RCA RG59/U Male Plug

1/4" Audio Connectors

Catalog No.	Description
CN-NP3CBAG	1/4" Black-Silver Contact TRS
CN-NP3C	1/4" Silver- Silver Contact TRS
CN-NP2CBAG	1/4" Black-Silver Contact TS
CN-NP2C	1/4" Silver- Silver Contact TS
CN-NP3XB	Thin 1/4" Black-Gold Contact TRS
CN-NP3XBAG	Thin 1/4" Black-Silver Contact TRS
CN-NP3X	Thin 1/4" Silver- Silver Contact TRS
CN-NP2XB	Thin 1/4" Black-Gold Contact TS
CN-NP2XBAG	Thin 1/4" Black-Silver Contact TS
CN-NP2X	Thin 1/4" Silver- Silver Contact TS



Speaker Level Audio Connectors

Banana and Binding Post Connectors

Catalog No.	Description
19-1239	Banana Red
19-1240	Banana Black
CN-MDP8	Banana Plug (8 Awg.) Double
CN-BPX-24B	Binding Post with Red,Black



Speakon Cable Mt. Female SPX

Catalog No.	Description
CN-NL4FX	4 Pole, SPX Gray
CN-NL4FX2	4 Pole, SPX Red
CN-NL4FX4	4 Pole, SPX Yellow
CN-NL4FX5	4 Pole, SPX Green
CN-NL4FX9	4 Pole, SPX White

Speakon Audio Adapter

Catalog No.	Description
CN-NL4MMX	4 Pole Male to Male Adapter

Speakon Cable Mt. Female Standard

Catalog No.	Description
CN-NL4FC	4 Pole, Standard

Audio Stereo Mini Male to Male Cable Assemblies

CM Stereo Mini M to M	
Catalog No.	Description
CN-454SM-xx	Replace xx with: 15,25,50,75,100,150

ECONOMY Stereo Mini M to M	
Catalog No.	Description
CN-E3.5MM-xx	Replace xx with: 6, 12, 25



CMP RCA to RCA Phono	
Catalog No.	Description
CND25430RASxx	Replace xx with: 15,25,50,75,100,150

CMP Stereo Mini M to M	
Catalog No.	Description
CN-SMTSM-xx	Replace xx with: 15,25,50,75,100,150

Audio/Video Connectors A/V Connectors - Panel Mount

Panel Mount Connectors	
Catalog No.	Description
CN-342B-xx	RCA- xx: YE, WH or RD
CN-35FFSP	3.5mm Panel Mount
CN-MX35	3.5mm Terminal Block
CN-HD15FST	HD15 Term. Block
CN-TCS415PST	Female SVHS to Terminal Block
CN-NC3FDLB	XLR Panel Mt. Black- Gold Contact
CN-NC3FDLBAG	XLR Panel Mt. Black- Nickel Contact
CN-NC3FDL1	XLR Panel Mt. Nickel-Nickel Contact
CN-NC3FDS1B	XLR Panel Mt. Solderless Female
CN-NC3MDS1B	XLR Panel Mt. Solderless Male
CN-NL4MPST	Speakon Panel Mt. 4 Pole- D-size Screw terminal
CN-NYS230	1/4" TRS- Panel Mount

CN-HD15FST



CN-MX35



CN-35FFSP



CN-342B-YE



CN-MD4FFN



CN-NYS230



CN-NC3FS1B



CN-NC3FD-L-BAG



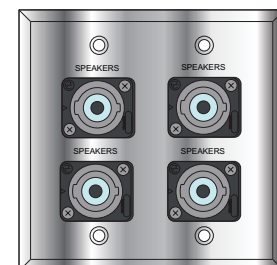
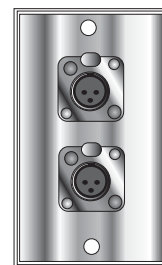
CN-NL4MPST



CN-TCS415PST

Audio/Video Connectors Audio Wallplates

XLR and Speakon Audio Wall Plates	
CN-PL-103F	Single Plate- One Loaded XLR (Female)
CN-PL-103M	Single Plate- One Loaded XLR (Male)
CN-PL-103STF	Single Plate- One XLR (Female Screw Terminal)
CN-PL-203F	Single Plate- Two Loaded XLR (Female)
CN-PL-203M	Single Plate- Two Loaded XLR (Male)
CN-PL-203STF	Single Plate- Two XLR (Female Screw Terminal)
CN-SS1GSPK	Single Plate- Two 4 Pin Speakon- Stainless
CN-SS2GSPK	Dual Plate- Four 4 Pin Speakon- Stainless



800-245-4964 • www.westpenn-wpw.com