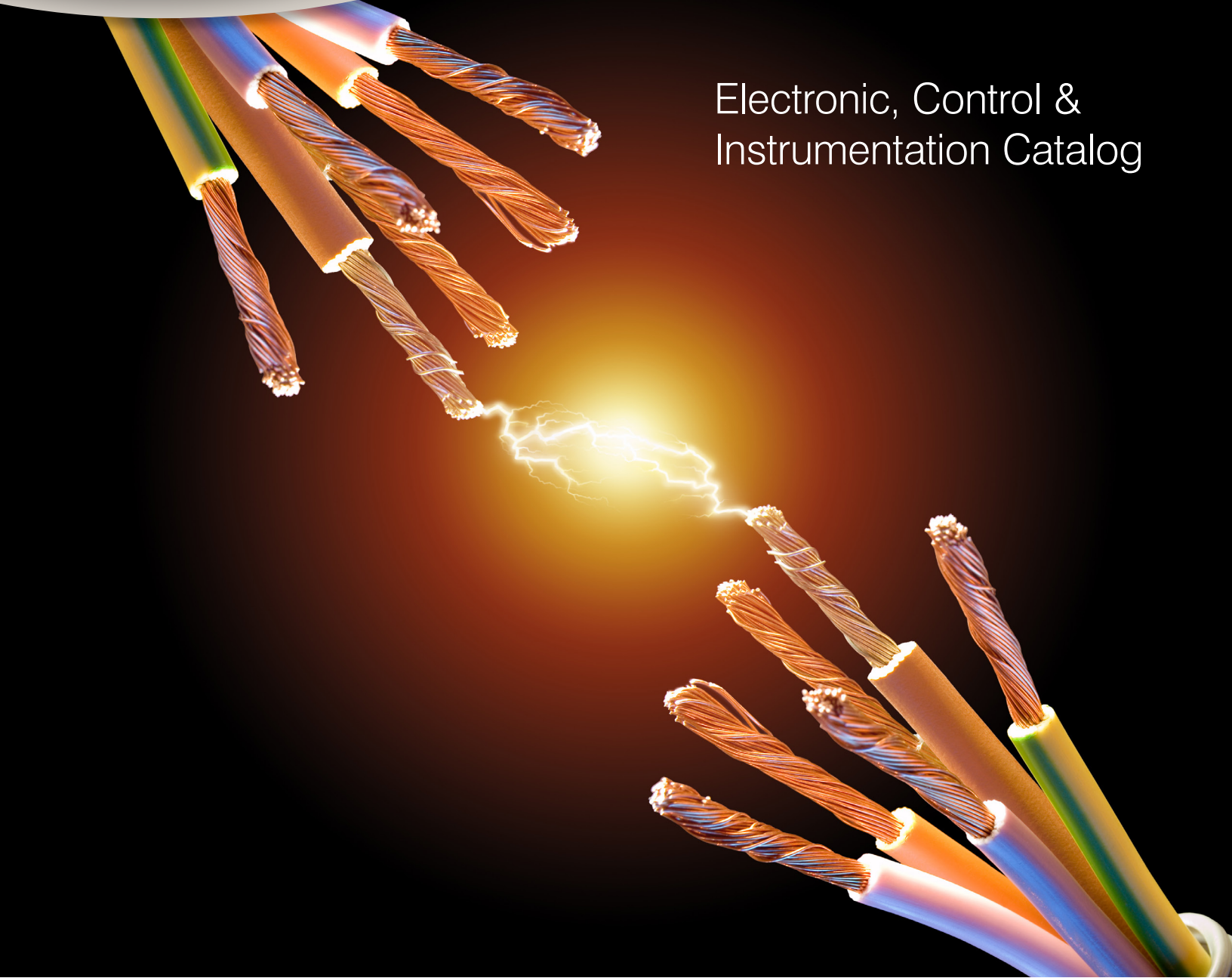


Electronic, Control & Instrumentation Catalog



Product Type		Page Number
Multi-Conductor		
22/20AWG	Non Shielded	1
18/16/14/12AWG	Non Shielded	2
24/22AWG	Overall Foil Shielded - Computer Cable	3
24 thru 12AWG	Overall Foil Shielded - Audio & Control	4
24AWG	Overall Foil & Braid Shielded	5
22AWG	Overall Foil & Braid Shielded	6
20/18/16AWG	Overall Foil & Braid Shielded	7
Multi-Pair		
22/20AWG	Non Shielded	8
18/16/14/12AWG	Non Shielded	9
24AWG	Overall Foil Shielded	10
22AWG	Overall Foil Shielded	11
24AWG	Overall Foil & Braid Shielded LC	12
22AWG	Overall Foil & Braid Shielded LC	13
22AWG	Individually Foil Shielded Pairs	14
20/18AWG	Individually Foil Shielded Pairs	15
Sound & Security		
22/20AWG	Non Shielded PVC	16
22/20AWG	Non Shielded Plenum	17
18/16/14/12AWG	Non Shielded PVC	18
18/16/14/12AWG	Non Shielded Plenum	19
22/20AWG	Shielded PVC	20
22/20AWG	Shielded Plenum	21
18/16/14/12AWG	Shielded PVC & Plenum	22
22/18/16/14/12AWG	FPLR PVC Fire Alarm	23
22/18/16/14/12AWG	FPLP Plenum Fire Alarm	24
Control Cable		
18/16AWG	THHN/PVC TC	25
14/12/10AWG	THHN/PVC TC	26
12-500 W/GRD	Power 3c & 4c THHN/PVC TC	27
16-2AWG	4c VFD	28
16-500MCM	3c with 3 grounds VFD	29
300V & 600V Instrumentation Cable		
20AWG	300V OAS & SPOS PLTC	30
18AWG	300V OAS & SPOS PLTC	31
16AWG	300V OAS & SPOS PLTC	32
18AWG	600V OAS & SPOS TC	33
16AWG	600V OAS & SPOS TC	34
14AWG	600V SPOS TC	35
Technical Information		
Color Code Charts		36
Color Code Charts		37
Cable Substitution Chart		38
Cross Reference		39-41

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10001*	22	2	7/30	0.015	0.025	.170	15	Blk/Red
P10002	22	3	7/30	0.010	0.032	.172	18	Blk/Red/Grn
P10003	22	4	7/30	0.010	0.032	.185	22	1
P10004	22	5	7/30	0.010	0.032	.194	25	1
P10005	22	6	7/30	0.010	0.032	.204	29	1
P10006	22	7	7/30	0.010	0.032	.214	32	1
P10007	22	8	7/30	0.010	0.032	.229	36	1
P10008	22	9	7/30	0.010	0.032	.244	41	1
P10009	22	10	7/30	0.010	0.032	.264	44	1
P10010	22	12	7/30	0.010	0.032	.272	50	1
P10011	22	15	7/30	0.010	0.040	.315	72	2
P10012	22	20	7/30	0.010	0.040	.345	87	2
P10013	22	25	7/30	0.010	0.040	.387	109	2
P10014	22	30	7/30	0.010	0.040	.400	124	2
P10015	22	40	7/30	0.010	0.040	.455	161	2
P10016	22	50	7/30	0.010	0.045	.500	206	2
P10017*	20	2	7/30	0.013	0.032	.192	26	Blk/Red
P10018	20	3	7/30	0.013	0.032	.216	28	1
P10019	20	4	7/30	0.013	0.032	.217	32	1
P10020	20	5	7/30	0.013	0.032	.239	38	1
P10021	20	7	7/30	0.013	0.032	.260	51	1
P10022	20	9	7/30	0.013	0.032	.317	67	1
P10023	20	12	7/30	0.013	0.032	.338	88	1
P10024	20	15	7/30	0.013	0.032	.389	118	2

*CM - CSA CMG only

Conductor Annealed tinned copper

Insulation Color coded PVC

Jacket Gray PVC (80°C UL) (60°C CSA)

Approvals 20ga UL 2464 (300V) & 22ga UL 2576 (150V) NEC Type CM (UL) c(UL), CSA CMG

Plenum Rated Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10025	22	2	7/30	0.006	0.015	.113	9	1
P10026	22	4	7/30	0.006	0.015	.134	16	1

Conductor Annealed tinned copper

Insulation Color coded FEP

Jacket Natural LS-PVC (75°C)

Approvals NEC Type CMP (300V non-conduit) (UL) c(UL)

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10027	18	2	16/30	0.022	0.028	.234	27	1
P10028	18	3	16/30	0.017	0.032	.236	38	1
P10029	18	4	16/30	0.017	0.032	.257	46	1
P10030	18	5	16/30	0.017	0.033	.282	58	1
P10031	18	7	16/30	0.017	0.037	.314	79	1
P10032	18	9	16/30	0.017	0.037	.364	105	1
P10033	18	12	16/30	0.017	0.040	.412	131	1
P10034	18	15	16/30	0.017	0.045	.445	175	2
P10035	18	19	16/30	0.017	0.045	.490	198	2
P10036	18	25	16/30	0.017	0.060	.612	277	2
P10037	16	2	19/29	0.023	0.032	.274	43	1
P10038	16	3	19/29	0.021	0.032	.283	54	1
P10039	16	4	19/29	0.031	0.042	.376	88	1
P10040	16	5	19/29	0.031	0.042	.411	109	1
P10041	16	7	19/29	0.031	0.045	.458	143	1
P10042	16	8	19/29	0.031	0.045	.496	169	1
P10043	16	9	19/29	0.031	0.045	.533	181	1
P10044	16	12	19/29	0.031	0.060	.627	251	1
P10045	16	15	19/29	0.031	0.060	.694	314	2
P10046	16	19	19/29	0.031	0.065	.740	361	2
P10047	16	25	19/29	0.031	0.065	.879	480	2
P10048	14	2	42/30	0.031	.032	.340	58	1
P10049	14	4	19/27	0.045	.032	.490	149	1
P10050	14	5	19/27	0.045	.032	.573	197	1
P10051	14	7	19/27	0.045	.032	.623	255	1
P10052	12	2	65/30	0.032	0.035	.386	85	1
P10053	12	4	19/25	0.032	.032	.437	168	1

Conductor Annealed tinned copper

Insulation Color coded PVC

Jacket Gray PVC

Approvals 18ga - UL 2598 (60°C) (300V) NEC Type CM (UL) c(UL), CSA CMG
 16ga - UL 2464 (80°C) (300V) NEC Type CM (UL) c(UL), CSA CMG
 14/12ga - UL 2587 (90°C) (600V) NEC Type CL3 (UL) c(UL), CSA CMH

Non-Plenum Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10054	24	2	7/32	0.010	0.032	.157	12	1
P10055	24	3	7/32	0.010	0.032	.162	18	1
P10056	24	4	7/32	0.010	0.032	.184	21	1
P10057	24	5	7/32	0.010	0.032	.189	23	1
P10058	24	6	7/32	0.010	0.032	.209	27	1
P10059	24	7	7/32	0.010	0.032	.209	29	1
P10060	24	8	7/32	0.010	0.032	.224	32	1
P10061	24	9	7/32	0.010	0.032	.244	37	1
P10062	24	10	7/32	0.010	0.032	.244	38	1
P10063	24	15	7/32	0.010	0.032	.284	54	2
P10064	24	20	7/32	0.010	0.032	.314	69	2
P10065	24	25	7/32	0.010	0.032	.339	86	2
P10066	24	30	7/32	0.010	0.040	.380	102	2
P10067	24	40	7/32	0.010	0.040	.430	130	2
P10068	24	50	7/32	0.010	0.045	.490	168	2
P10069	22	2	7/30	0.010	0.032	.169	18	1
P10070	22	3	7/30	0.010	0.032	.177	22	1
P10071	22	4	7/30	0.010	0.032	.190	26	1
P10072	22	6	7/30	0.010	0.032	.219	35	1
P10073	22	8	7/30	0.010	0.032	.235	42	1
P10074	22	10	7/30	0.010	0.032	.269	50	1
P10075	22	15	7/30	0.010	0.032	.304	67	2
P10076	22	20	7/30	0.010	0.032	.335	86	2
P10077	22	25	7/30	0.010	0.032	.369	106	2

Conductor	Annealed tinned copper
Insulation	Color coded PVC
Shield	100% Aluminum/polyester with a tinned copper drain wire
Jacket	Gray PVC 300V (80°C UL) (60°C CSA)
Approvals	UL 2464 NEC Type CM (UL) c(UL), CSA CMG

Non-Plenum Shielded - Audio & Control

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation Type	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	UL Style
P10078	24	2	7/32	Polyethylene	0.016	0.025	.168	14	1	2092
P10079	22	2	7/30	Polyethylene	0.016	0.025	.175	18	1	2092
P10080	22	2	7/30	Polypropylene	0.008	0.020	.138	16	BLK/RED	CM
P10081	22	3	7/30	Polyethylene	0.016	0.033	.199	24	1	2093
P10082	22	3	7/30	Polypropylene	0.008	0.020	.145	18	BLK/RED/WHT	CM
P10083	22	4	7/30	Polyethylene	0.016	0.030	.213	32	1	2094
P10084	20	2	7/28	Polyethylene	0.016	0.028	.204	23	1	2092
P10085	20	3	7/28	Polyethylene	0.016	0.033	.218	31	1	2093
P10086	20	4	7/28	Polyethylene	0.016	0.030	.234	44	1	2094
P10087	18	2	16/30	Polyethylene	0.019	0.028	.222	23	1	2092
P10088	18	3	16/30	Polyethylene	0.018	0.033	.246	40	1	2093
P10089	18	4	19/30	SR-PVC	0.010	0.035	.245	52	1	2464
P10090	16	2	19/29	Polyethylene	0.032	0.032	.313	50	1	20253
P10091	16	3	19/29	Polyethylene	0.031	0.031	.327	66	1	2107
P10092	14	2	19/27	Polyethylene	0.032	0.035	.355	71	1	20253
P10093	12	2	19/25	Polyethylene	0.037	0.040	.400	100	1	20253

Conductor Annealed tinned copper

Insulation Color coded PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 NEC Type CM (UL) c(UL) CMH 300V
 UL 2092 NEC Type CM (UL) c(UL) CMH 300V
 UL 2093 NEC Type CM (UL) c(UL) CMH 300V
 UL 2094 NEC Type CM (UL) c(UL) CMH 300V
 UL 20253 CSA 600V 16ga CM (UL) c(UL) CMH - 14/12ga CL2

Plenum Shielded - Audio & Control

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation Type	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10094	24	2	7/32	FEP	0.006	0.014	.106	9	Blk/Red
P10095	22	2	7/30	FEP	0.006	0.014	.116	14	Blk/Red
P10096	18	2	19/30	FEP	0.007	0.014	.150	22	Blk/Red
P10097	18	3	19/30	FEP	0.007	0.014	.161	32	1
P10098	18	4	19/30	FEP	0.007	0.014	.176	38	1

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Natural LS-PVC -20C to 75C

Approvals NEC Type CMP (UL) c(UL)

Non-Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10099	24	3	7/32	0.011	0.035	0.190	23	1	25	9.8	35	65
P10100	24	4	7/32	0.011	0.035	0.200	26	1	25	9.8	35	65
P10101	24	5	7/32	0.011	0.035	0.215	32	1	25	6.5	35	65
P10102	24	6	7/32	0.011	0.035	0.225	34	1	25	7.0	30	55
P10103	24	7	7/32	0.011	0.035	0.225	38	1	25	6.9	30	55
P10104	24	8	7/32	0.011	0.035	0.240	41	1	25	7.3	30	55
P10105	24	9	7/32	0.011	0.035	0.253	44	1	25	7.5	30	55
P10106	24	10	7/32	0.011	0.035	0.270	50	1	25	6.9	30	55
P10107	24	15	7/32	0.011	0.035	0.300	63	2	25	6.9	30	55
P10108	24	25	7/32	0.011	0.037	0.370	100	2	25	5.1	30	55
P10109	24	37	7/32	0.011	0.040	0.411	135	2	25	4.4	30	55
P10110	24	50	7/32	0.011	0.045	0.485	182	2	25	4.3	30	55

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded SR-PVC

Shield 100% Aluminum/polyester and a 65% tinned copper braid shield

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10111	24	3	7/32	0.006	0.014	0.135	16	2	24	6.7	20	36
P10112	24	4	7/32	0.006	0.014	0.144	20	2	24	6.7	20	36
P10113	24	6	7/32	0.006	0.014	0.165	26	2	24	5.8	20	36
P10114	24	9	7/32	0.006	0.014	0.188	38	2	24	5.0	20	36
P10115	24	12	7/32	0.006	0.014	0.207	45	2	24	3.6	20	36
P10116	24	15	7/32	0.006	0.014	0.227	53	2	24	3.9	20	36

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester and a 85% tinned copper braid shield

Jacket Red FEP (200C)

Approvals NEC Type CMP 300V RMS

Non-Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10117	22	3	7/30	0.011	0.035	0.202	27	1	14.7	6.2	37	67
P10118	22	4	7/30	0.011	0.035	0.215	32	1	14.7	5.0	37	67
P10119	22	5	7/30	0.011	0.035	0.230	38	1	14.7	7.1	37	67
P10120	22	6	7/30	0.011	0.035	0.245	43	1	14.7	7.9	35	63
P10121	22	7	7/30	0.011	0.035	0.245	46	1	14.7	7.0	35	63
P10122	22	8	7/30	0.011	0.035	0.260	52	1	14.7	6.0	35	63
P10123	22	9	7/30	0.011	0.035	0.280	57	1	14.7	5.1	35	63
P10124	22	10	7/30	0.011	0.035	0.300	62	1	14.7	4.6	35	63
P10125	22	15	7/30	0.011	0.035	0.340	83	2	14.7	4.1	35	63
P10126	22	25	7/30	0.011	0.035	0.410	132	2	14.7	3.1	35	63
P10127	22	37	7/30	0.011	0.040	0.460	180	2	14.7	2.7	35	63
P10128	22	50	7/30	0.011	0.045	0.555	238	2	14.7	2.3	35	63

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded SR-PVC

Shield 100% Aluminum/polyester and a 65% tinned copper braid shield

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10129	22	2	7/30	0.006	0.014	0.141	16	2	15.5	7.5	23	40
P10130	22	3	7/30	0.006	0.014	0.148	20	2	15.5	6.3	23	40
P10131	22	4	7/30	0.006	0.014	0.159	25	2	15.5	4.9	23	40
P10132	22	6	7/30	0.006	0.014	0.183	36	2	15.5	4.4	23	40
P10133	22	9	7/30	0.006	0.014	0.209	50	2	15.5	3.7	23	40
P10134	22	12	7/30	0.006	0.015	0.234	60	2	15.5	3.5	23	40
P10135	22	15	7/30	0.006	0.015	0.269	85	2	15.5	3.09	23	40

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester and a 85% tinned copper braid shield

Jacket Red FEP (200C)

Approvals NEC Type CMP 300V RMS

Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10136	20	2	7/28	0.006	0.014	0.157	22	2	8.60	7.20	26	51
P10137	20	4	7/28	0.006	0.014	0.178	32	2	8.60	4.60	26	51
P10138	20	6	7/28	0.006	0.014	0.207	47	2	8.60	4.10	26	51
P10139	20	9	7/28	0.006	0.014	0.238	63	2	8.60	2.98	26	51
P10140	20	12	7/28	0.006	0.014	0.265	67	2	8.60	2.50	26	51
P10141	18	2	19/30	0.007	0.014	0.175	27	2	5.80	5.80	33	60
P10142	18	3	19/30	0.007	0.014	0.184	39	2	5.80	3.90	33	60
P10143	18	4	19/30	0.007	0.014	0.199	46	2	5.80	4.00	33	60
P10144	18	6	19/30	0.007	0.014	0.234	62	2	5.80	3.10	33	60
P10145	18	9	19/30	0.007	0.015	0.293	88	2	5.80	2.70	33	60
P10146	18	12	19/30	0.007	0.015	0.308	109	2	5.80	2.40	33	60
P10147	16	2	19/29	0.007	0.014	0.196	40	2	4.43	2.67	35	63
P10148	16	3	19/29	0.007	0.014	0.206	50	2	4.43	2.67	35	63
P10149	16	4	19/29	0.007	0.014	0.223	62	2	4.43	2.67	35	63
P10150	16	6	19/29	0.007	0.014	0.265	87	2	4.43	2.67	35	63
P10151	16	9	19/29	0.007	0.014	0.307	120	2	4.43	2.67	35	63
P10152	16	12	19/29	0.007	0.014	0.344	153	2	4.43	2.67	35	63
P10153	16	15	19/29	0.007	0.014	0.407	190	2	4.43	2.67	35	63
P10154	16	19	19/29	0.007	0.014	0.423	227	2	4.43	2.67	35	63

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester and a 85% tinned copper braid shield

Jacket Red FEP (200C)

Approvals NEC Type CMP 300V RMS

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10155	22	2	7/30	0.010	0.032	.244	27	3
P10156	22	3	7/30	0.010	0.032	.257	36	3
P10157	22	4	7/30	0.010	0.032	.281	42	3
P10158	22	6	7/30	0.010	0.035	.320	59	3
P10159	22	9	7/30	0.010	0.037	.389	84	3
P10160	22	12	7/30	0.010	0.040	.425	109	3
P10161	22	15	7/30	0.010	0.040	.440	124	3
P10162	22	19	7/30	0.010	0.040	.505	159	3
P10163	22	27	7/30	0.010	0.045	.575	221	3
P10164	20	1	7/28	0.013	0.025	.180	18	3
P10165	20	3	7/28	0.013	0.035	.299	50	3
P10166	20	6	7/28	0.013	0.035	.366	89	3
P10167	20	9	7/28	0.013	0.035	.429	125	3
P10168	20	15	7/28	0.013	0.040	.545	194	3

Conductor Annealed tinned copper

Insulation Color coded PVC

Jacket Gray PVC (80C UL) (60C CSA)

Approvals 22ga UL 2576 150V & 20ga UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

Plenum Rated Unshielded

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10025	22	1	7/30	0.006	0.014	.112	9	3
P10169	22	2	7/30	0.006	0.014	.179	20	3
P10170	22	3	7/30	0.006	0.014	.191	26	3
P10171	22	4	7/30	0.006	0.014	.210	32	3
P10172	22	6	7/30	0.006	0.015	.238	46	3

Conductor Annealed tinned copper

Insulation Color coded FEP

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V RMS

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10173	18	1	16/30	0.014	0.032	.210	24	3
P10174	18	2	16/30	0.014	0.032	.333	51	3
P10175	18	3	16/30	0.014	0.032	.347	65	3
P10176	18	4	16/30	0.014	0.032	.381	83	3
P10177	18	5	16/30	0.014	0.032	.391	99	3
P10178	18	6	16/30	0.014	0.032	.433	115	3
P10179	18	8	16/30	0.014	0.037	.485	152	3
P10180	18	9	16/30	0.014	0.040	.524	170	3
P10181	18	12	16/30	0.014	0.046	.600	220	3
P10182	18	15	16/30	0.014	0.051	.677	291	3
P10183	18	19	16/30	0.014	0.055	.721	355	3
P10184	16	1	19/29	0.023	0.032	.274	43	Blk/Wht
P10185	14	1	42/30	0.031	0.032	.340	58	Blk/Wht
P10186	12	1	65/30	0.032	0.035	.386	85	Blk/Wht

Conductor Annealed tinned copper

Insulation Color coded PVC

Jacket Gray PVC (18ga 80C) (16ga 60C) (14/12ga 90C)

Approvals 18ga UL 2464 300V; 16ga UL 2598 300V; 14/12ga UL 2587 600v; NEC Type CM (UL) c(UL), CSA CMG

Plenum Rated Unshielded

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10187	18	1	19/30	0.006	0.015	.147	17	3

Conductor Annealed tinned copper

Insulation Color coded FEP

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V RMS

Non-Plenum Shielded - Computer Cable

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal Capacitance	
									pF/ft *	pF/ft **
P10188	24	1	7/32	0.011	0.032	.156	14	3	40	74
P10189	24	2	7/32	0.011	0.032	.222	30	3	30	50
P10190	24	3	7/32	0.011	0.032	.232	32	3	30	50
P10191	24	4	7/32	0.011	0.032	.265	36	3	30	50
P10192	24	5	7/32	0.011	0.032	.289	43	3	30	50
P10193	24	6	7/32	0.011	0.032	.289	47	3	30	50
P10194	24	7	7/32	0.011	0.032	.294	51	3	30	50
P10195	24	8	7/32	0.011	0.032	.324	60	3	30	50
P10196	24	9	7/32	0.011	0.032	.334	67	3	30	50
P10197	24	10	7/32	0.011	0.034	.368	74	3	30	50
P10198	24	15	7/32	0.011	0.034	.417	102	3	30	50
P10199	24	19	7/32	0.011	0.034	.448	122	3	30	50
P10200	24	25	7/32	0.011	0.045	.503	155	3	30	50

* Capacitance between conductors

** Capacitance between conductors and shield

Conductor Annealed tinned copper

Insulation Color coded PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

Plenum Shielded - Audio & Control

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal Capacitance	
									pF/ft *	pF/ft **
P10094	24	1	7/32	0.006	0.014	.106	9	3	31	59
P10201	24	2	7/32	0.006	0.014	.162	16	3	25	45
P10202	24	3	7/32	0.006	0.014	.169	19	3	25	45
P10203	24	4	7/32	0.006	0.014	.193	26	3	25	45
P10204	24	5	7/32	0.006	0.015	.196	31	3	25	45
P10205	24	6	7/32	0.006	0.015	.209	35	3	25	45
P10206	24	9	7/32	0.006	0.015	.246	49	3	23	42

* Capacitance between conductors

** Capacitance between conductors and shield

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V RMS

Non-Plenum Shielded - Computer Cable

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal Capacitance	
									pF/ft *	pF/ft **
P10207	22	1	7/32	0.010	0.032	.169	14	3	40.4	72.6
P10208	22	2	7/32	0.010	0.032	.234	32	3	32.3	58.1
P10209	22	3	7/32	0.010	0.032	.246	39	3	27.8	50.1
P10210	22	4	7/32	0.010	0.032	.269	46	3	27.8	50.1
P10211	22	5	7/32	0.010	0.032	.292	57	3	27.8	50.1
P10212	22	6	7/32	0.010	0.032	.317	62	3	25.5	45.9
P10213	22	9	7/32	0.010	0.032	.367	86	3	25.5	45.9
P10214	22	15	7/32	0.010	0.032	.457	133	3	25.5	45.9
P10215	22	19	7/32	0.010	0.032	.482	165	3	25.5	45.9
P10216	22	27	7/32	0.010	0.032	.576	230	3	26	46

* Capacitance between conductors

** Capacitance between conductors and shield

Conductor Annealed tinned copper

Insulation Color coded PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 NEC 300V Type CM (UL) c(UL), CSA CMG

Non-Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω/M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10217	24	2	7/32	0.011	0.035	0.250	37	4	24	5.4	30	50
P10218	24	3	7/32	0.011	0.035	0.265	44	4	24	6.6	30	50
P10219	24	4	7/32	0.011	0.035	0.288	49	4	24	4.5	30	50
P10220	24	5	7/32	0.011	0.035	0.295	57	4	24	4.6	30	50
P10221	24	6	7/32	0.011	0.035	0.310	62	4	24	4.7	30	50
P10222	24	7	7/32	0.011	0.035	0.321	65	4	24	4.7	30	50
P10223	24	10	7/32	0.011	0.035	0.385	90	4	24	3.5	30	50
P10224	24	12.5	7/32	0.011	0.400	0.405	109	4	24	3.6	30	50
P10225	24	15	7/32	0.011	0.040	0.445	123	4	24	3.2	30	50
P10226	24	18	7/32	0.011	0.045	0.480	152	4	24	2.7	30	50
P10227	24	25	7/32	0.011	0.045	0.550	195	4	24	2.5	30	50

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded SR-PVC

Shield 100% Aluminum/polyester and a 65% tinned copper braid shield

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

EIA RS-485 Non-Plenum Low Capacitance Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω/M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10228	24	1	7/32	0.023	0.035	0.232	40	4	24.0	3.4	12.8	23.0
P10229	24	2	7/32	0.022	0.035	0.340	57	4	24.0	2.2	12.8	23.0
P10230	24	3	7/32	0.022	0.035	0.360	67	4	24.0	2.3	12.8	23.0
P10231	24	4	7/32	0.022	0.035	0.390	83	4	24.0	2.1	12.8	23.0

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded Polyethylene

Shield 100% Aluminum/polyester and a 90% tinned copper braid shield

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2919 30V NEC Type CM (UL) c(UL), CSA CMH

Non-Plenum Foil & Braid Shielded - Computer Cable

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10232	22	2	7/30	0.011	0.035	0.260	41	3	15	5.7	40	72
P10233	22	3	7/30	0.011	0.035	0.270	48	3	15	6.2	35	63
P10234	22	4	7/30	0.011	0.035	0.320	65	3	15	4.9	35	63
P10235	22	5	7/30	0.011	0.035	0.322	67	3	15	4.8	35	63
P10236	22	6	7/30	0.011	0.035	0.348	79	3	15	5.0	35	63
P10237	22	7	7/30	0.011	0.035	0.348	85	3	15	5.0	35	63
P10238	22	8	7/30	0.011	0.040	0.384	101	3	15	4.4	35	63
P10239	22	10	7/30	0.011	0.040	0.440	121	3	15	4.1	35	63
P10240	22	12	7/30	0.011	0.040	0.455	140	3	15	4.2	35	63
P10241	22	15	7/30	0.011	0.040	0.502	167	3	15	3.8	35	63
P10242	22	18	7/30	0.011	0.045	0.535	196	3	15	3.0	35	63
P10243	22	25	7/30	0.011	0.045	0.620	246	3	15	2.9	35	63

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded SR-PVC

Shield 100% Aluminum/polyester and a 65% tinned copper braid shield

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2464 300V NEC Type CM (UL) c(UL), CSA CMG

Non-Plenum Individually Shielded Pairs - Audio, Control & Instrumentation

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10244	22	2	7/30	0.009	0.020	0.160	20	Blk/Red & Grn/Wht	15	16.6	35	62
P10245	22	3	7/30	0.011	0.034	0.273	41	3	15	10.6	30	55
P10246	22	6	7/30	0.011	0.034	0.362	83	3	15	10.6	30	55
P10247	22	9	7/30	0.011	0.034	0.417	113	3	15	10.6	30	55
P10248	22	11	7/30	0.011	0.036	0.464	130	3	15	10.6	30	55
P10249	22	12	7/30	0.011	0.036	0.464	143	3	15	10.6	30	55
P10250	22	15	7/30	0.011	0.052	0.548	197	3	15	10.6	30	55
P10251	22	17	7/30	0.011	0.052	0.577	215	3	15	10.6	30	55
P10252	22	19	7/30	0.011	0.064	0.603	244	3	15	10.6	30	55
P10253	22	27	7/30	0.011	0.064	0.709	341	3	15	10.6	30	55
P10254	22	37	7/30	0.011	0.069	0.800	481	3	15	10.6	30	55

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded Polypropylene

Shield 100% Aluminum/polyester with a tinned copper drain wire over each pair

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2919 30V NEC Type CM (UL) c(UL), CSA CMG

Plenum Individually Shielded Pairs - Audio, Control & Instrumentation

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω /M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10255	22	2	7/30	0.007	0.017	0.153	20	Blk/Red & Grn/Wht	14.7	16.6	43.0	75.0
P10256	22	3	7/30	0.011	0.017	0.237	39	3	14.7	11.3	35.0	76.0
P10257	22	6	7/30	0.011	0.017	0.314	71	3	14.7	11.3	35.0	76.0

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded FEP

Shield 100% Aluminum/polyester with a tinned copper drain wire over each pair

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V

Non-Plenum Individually Shielded Pairs - Audio, Control & Instrumentation

Part Number	Gauge Size	Number of Pairs	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)	Nominal DCR Conductor	Ω/M' Shield	Nominal Capacitance	
											pF/ft *	pF/ft **
P10258	20	3	7/28	0.015	0.035	.341	58	3	10.5	14.0	30.0	55.0
P10259	20	6	7/28	0.015	0.035	.445	113	3	10.5	11.3	30.0	55.0
P10260	20	9	7/28	0.015	0.052	.555	187	3	10.5	11.3	30.0	55.0
P10261	20	11	7/28	0.015	0.052	.600	220	3	10.5	11.3	30.0	55.0
P10262	20	12	7/28	0.015	0.052	.617	237	3	10.5	11.3	30.0	55.0
P10263	20	15	7/28	0.015	0.052	.689	296	3	10.5	11.3	30.0	55.0
P10264	18	3	19/30	0.019	0.035	.404	107	3	6.4	8.3	30.0	55.0
P10265	18	6	19/30	0.019	0.052	.560	176	3	6.4	8.3	30.0	55.0
P10266	18	9	19/30	0.019	0.052	.655	241	3	6.4	8.3	30.0	55.0
P10267	18	12	19/30	0.019	0.052	.735	307	3	6.4	8.3	30.0	55.0
P10268	18	15	19/30	0.019	0.052	.819	421	3	6.4	8.3	30.0	55.0

* Nominal capacitance between conductors

** Nominal capacitance conductor to conductor and shield

Conductor Annealed tinned copper

Insulation Color coded Polypropylene

Shield 100% Aluminum/polyester with a tinned copper drain wire over each pair

Jacket Gray PVC (80C UL) (60C CSA)

Approvals UL 2919 30V NEC Type CM (UL) c(UL), CSA CMG

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10269	22	2	solid	0.010	0.015	0.122	9	5
P10270	22	2	7/30	0.010	0.015	0.128	10	5
P10271	22	3	7/30	0.010	0.015	0.135	13	5
P10272	22	4	solid	0.010	0.015	0.141	12	5
P10273	22	4	7/30	0.010	0.015	0.141	16	5
P10274	22	5	7/30	0.010	0.015	0.162	20	5
P10275	22	6	solid	0.010	0.015	0.168	22	5
P10276	22	6	7/30	0.010	0.015	0.171	27	5
P10277	22	8	solid	0.010	0.015	0.186	28	5
P10278	22	8	7/30	0.010	0.015	0.192	30	5
P10279	22	10	7/30	0.010	0.015	0.226	41	5
P10280	22	12	solid	0.010	0.015	0.221	42	5
P10281	22	12	7/30	0.010	0.015	0.233	47	5
P10282	20	2	7/28	0.010	0.015	0.142	13	5
P10283	20	3	7/28	0.010	0.015	0.15	18	5
P10284	20	4	7/28	0.010	0.015	0.165	23	5
P10285	20	5	7/28	0.010	0.015	0.181	28	5
P10286	20	7	7/28	0.010	0.015	0.198	40	5
P10287	20	8	7/28	0.010	0.015	0.215	23	5
P10288	20	9	7/28	0.010	0.015	0.233	48	5
P10289	20	10	7/28	0.010	0.015	0.254	53	5
P10290	20	12	7/28	0.010	0.015	0.262	62	5

Conductor Annealed bare copper

Insulation Color coded PVC

Jacket Gray PVC (75C)

Approvals NEC Type CMR 300V

Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10291	22	2	7/30	0.009	0.015	0.124	10	5
P10292	22	3	7/30	0.009	0.015	0.131	13	5
P10293	22	4	7/30	0.009	0.015	0.143	17	5
P10294	22	6	7/30	0.009	0.015	0.171	24	5
P10295	22	8	7/30	0.009	0.015	0.186	31	5
P10296	22	10	7/30	0.009	0.015	0.218	43	5
P10297	22	12	7/30	0.009	0.015	0.225	45	5
P10298	20	2	7/28	0.009	0.015	0.138	14	5
P10299	20	3	7/28	0.009	0.015	0.146	19	5
P10300	20	4	7/28	0.009	0.015	0.160	24	5
P10301	20	5	7/28	0.009	0.015	0.176	28	5
P10303	20	8	7/28	0.009	0.015	0.209	44	5

Conductor Annealed bare copper

Insulation Color coded LS-PVC

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V

Non-Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10304	18	2	7/26	0.010	0.015	0.161	18	5
P10305	18	3	7/26	0.010	0.015	0.171	25	5
P10306	18	4	7/26	0.010	0.015	0.188	32	5
P10307	18	5	7/26	0.010	0.015	0.207	39	5
P10308	18	6	7/26	0.010	0.015	0.226	52	5
P10309	18	7	7/26	0.010	0.015	0.226	52	5
P10310	18	8	7/26	0.010	0.015	0.248	59	5
P10311	18	9	7/26	0.010	0.015	0.269	66	5
P10312	18	10	7/26	0.010	0.015	0.294	74	5
P10801	18	12	7/26	0.010	0.020	0.314	90	5
P10313	16	2	19/29	0.010	0.015	0.184	25	5
P10314	16	3	19/29	0.010	0.015	0.196	38	5
P10315	16	4	19/29	0.010	0.015	0.216	47	5
P10316	16	7	19/29	0.010	0.015	0.261	77	5
P10317	14	2	19/26	0.010	0.015	0.234	40	5
P10318	14	3	19/26	0.010	0.015	0.249	56	5
P10319	14	4	19/26	0.010	0.015	0.276	71	5
P10320	12	2	19/25	0.010	0.015	0.268	57	5
P10321	12	3	19/25	0.010	0.015	0.286	82	5

Conductor Annealed bare copper

Insulation Color coded PVC

Jacket Gray PVC (75C)

Approvals NEC Type CMR 300V

Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10322	18	2	7/26	0.009	0.015	0.157	18	5
P10323	18	3	7/26	0.009	0.015	0.168	25	5
P10324	18	4	7/26	0.009	0.015	0.186	39	5
P10325	18	5	7/26	0.009	0.015	0.203	40	5
P10326	18	6	7/26	0.009	0.015	0.222	51	5
P10327	18	8	7/26	0.009	0.015	0.242	65	5
P10328	18	9	7/26	0.009	0.015	0.262	68	5
P10329	18	10	7/26	0.009	0.015	0.286	75	5
P10330	18	12	7/26	0.009	0.015	0.296	84	5
P10331	16	2	19/29	0.009	0.015	0.180	26	5
P10332	16	3	19/29	0.009	0.015	0.191	37	5
P10333	16	4	19/29	0.009	0.015	0.211	52	5
P10335	14	2	19/26	0.009	0.015	0.222	38	5
P10336	14	3	19/26	0.009	0.015	0.236	56	5
P10337	14	4	19/26	0.009	0.015	0.261	73	5
P10338	12	2	19/25	0.009	0.015	0.256	58	5
P10339	12	3	19/25	0.009	0.015	0.273	83	5
P10340	12	4	19/25	0.009	0.018	0.308	111	5

Conductor	Annealed bare copper
Insulation	Color coded LS-PVC
Jacket	Gray LS-PVC (75C)
Approvals	NEC Type CMP 300V

Non-Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10341	22	2	solid	0.010	0.015	0.122	9	5
P10342	22	2	7/30	0.010	0.015	0.128	10	5
P10343	22	3	7/30	0.010	0.015	0.135	13	5
P10344	22	4	solid	0.010	0.015	0.141	12	5
P10345	22	4	7/30	0.010	0.015	0.141	16	5
P10346	22	5	7/30	0.010	0.015	0.162	20	5
P10347	22	6	solid	0.010	0.015	0.168	22	5
P10348	22	6	7/30	0.010	0.015	0.171	27	5
P10349	22	8	solid	0.010	0.015	0.186	28	5
P10350	22	8	7/30	0.010	0.015	0.192	30	5
P10351	22	10	7/30	0.010	0.015	0.226	41	5
P10352	22	12	solid	0.010	0.015	0.221	42	5
P10353	22	12	7/30	0.010	0.015	0.233	47	5
P10354	20	2	7/28	0.010	0.015	0.142	13	5
P10355	20	3	7/28	0.010	0.015	0.15	18	5
P10356	20	4	7/28	0.010	0.015	0.165	23	5
P10357	20	5	7/28	0.010	0.015	0.181	28	5
P10358	20	7	7/28	0.010	0.015	0.198	40	5
P10359	20	8	7/28	0.010	0.015	0.215	23	5
P10360	20	9	7/28	0.010	0.015	0.233	48	5
P10361	20	10	7/28	0.010	0.015	0.254	53	5
P10362	20	12	7/28	0.010	0.015	0.262	62	5

Conductor Annealed bare copper

Insulation Color coded PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Gray PVC (75C)

Approvals NEC Type CMR 300V

Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10363	22	2	7/30	0.009	0.015	0.128	13	5
P10364	22	3	7/30	0.009	0.015	0.135	16	5
P10365	22	4	7/30	0.009	0.015	0.147	20	5
P10366	22	6	7/30	0.009	0.015	0.175	26	5
P10369	22	8	7/30	0.009	0.015	0.190	35	5
P10370	22	10	7/30	0.009	0.015	0.222	42	5
P10371	20	2	7/28	0.009	0.015	0.142	17	5
P10372	20	3	7/28	0.009	0.015	0.150	22	5
P10373	20	4	7/28	0.009	0.015	0.164	27	5
P10374	20	7	7/28	0.009	0.015	0.196	41	5
P10375	20	9	7/28	0.009	0.015	0.229	52	5

Conductor Annealed bare copper

Insulation Color coded LS-PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Natural LS-PVC (75C)

Approvals NEC Type CMP 300V

Non-Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10376	18	2	7/26	0.010	0.015	0.165	23	5
P10377	18	3	7/26	0.010	0.015	0.175	30	5
P10378	18	4	7/26	0.010	0.015	0.192	37	5
P10379	18	5	7/26	0.010	0.015	0.211	45	5
P10380	18	6	7/26	0.010	0.015	0.230	57	5
P10381	18	7	7/26	0.010	0.015	0.230	57	5
P10382	18	8	7/26	0.010	0.015	0.270	64	5
P10383	18	9	7/26	0.010	0.015	0.272	71	5
P10384	16	2	19/29	0.010	0.015	0.188	32	5
P10385	16	3	19/29	0.010	0.015	0.200	42	5
P10386	16	4	19/29	0.010	0.015	0.220	54	5
P10387	14	2	19/26	0.014	0.015	0.238	51	5
P10388	14	3	19/26	0.014	0.015	0.253	66	5
P10389	12	2	19/25	0.014	0.015	0.272	67	5
Conductor	Annealed bare copper							
Insulation	Color coded PVC							
Shield	100% Aluminum/polyester with a tinned copper drain wire							
Jacket	Gray PVC (75C)							
Approvals	NEC Type CMR 300V							

Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 36)
P10390	18	2	7/26	0.009	0.015	0.162	23	5
P10391	18	3	7/26	0.009	0.015	0.172	31	5
P10392	18	4	7/26	0.009	0.015	0.188	37	5
P10393	18	6	7/26	0.009	0.015	0.226	52	5
P10394	18	8	7/26	0.009	0.015	0.246	66	5
P10395	18	9	7/26	0.009	0.015	0.266	73	5
P10396	18	12	7/26	0.009	0.015	0.306	99	5
P10397	16	2	19/29	0.009	0.015	0.184	33	5
P10398	16	3	19/29	0.009	0.015	0.195	45	5
P10399	16	4	19/29	0.009	0.015	0.215	59	5
P10400	14	2	19/26	0.011	0.015	0.220	51	5
P10401	14	3	19/26	0.011	0.015	0.234	66	5
P10402	12	2	19/25	0.011	0.015	0.260	68	5
Conductor	Annealed bare copper							
Insulation	Color coded LS-PVC							
Shield	100% Aluminum/polyester with a tinned copper drain wire							
Jacket	Gray LS-PVC (75C)							
Approvals	NEC Type CMP 300V							

Fire Alarm Non-Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10403	22	4	solid	0.015	0.010	0.125	16	6
P10404	22	6	solid	0.015	0.010	0.168	21	6
P10405	18	2	solid	0.015	0.010	0.151	18	6
P10406	18	4	solid	0.015	0.010	0.176	30	6
P10407	18	6	solid	0.015	0.010	0.212	44	6
P10408	18	8	solid	0.015	0.010	0.230	61	6
P10409	18	10	solid	0.015	0.010	0.272	71	6
P10410	18	12	solid	0.015	0.010	0.281	83	6
P10411	16	2	solid	0.015	0.010	0.174	25	6
P10412	16	4	solid	0.015	0.010	0.204	45	6
P10413	14	2	solid	0.015	0.013	0.213	38	6
P10414	14	4	solid	0.015	0.013	0.251	70	6
P10415	12	2	solid	0.015	0.013	0.247	55	6

Conductor Annealed bare copper

Insulation Color coded PVC

Jacket Red PVC (75C)

Approvals NEC Type FPLR 300V

Fire Alarm Non-Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10416	22	4	solid	0.010	0.015	0.145	19	6
P10417	18	2	solid	0.010	0.015	0.155	22	6
P10418	18	4	solid	0.010	0.015	0.170	34	6
P10419	16	2	solid	0.010	0.015	0.178	29	6
P10420	16	4	solid	0.010	0.015	0.208	50	6
P10421	14	2	solid	0.010	0.015	0.217	22	6
P10422	14	4	solid	0.010	0.015	0.255	79	6
P10423	12	2	solid	0.010	0.015	0.251	60	6

Conductor Annealed bare copper

Insulation Color coded PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Red PVC (75C)

Approvals NEC Type FPLR 300V

Fire Alarm Plenum Unshielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10424	22	4	solid	0.009	0.015	0.136	17	6
P10425	22	6	solid	0.009	0.015	0.162	22	6
P10426	18	2	solid	0.010	0.015	0.151	18	6
P10427	18	4	solid	0.010	0.015	0.183	31	6
P10428	18	6	solid	0.010	0.015	0.211	46	6
P10429	18	8	solid	0.010	0.015	0.230	63	6
P10430	18	10	solid	0.010	0.015	0.272	73	6
P10431	16	2	solid	0.010	0.015	0.174	26	6
P10432	16	4	solid	0.010	0.015	0.204	47	6
P10433	14	2	solid	0.011	0.015	0.205	38	6
P10434	14	4	solid	0.011	0.015	0.241	70	6
P10435	12	2	solid	0.011	0.013	0.239	59	6

Conductor Annealed bare copper

Insulation Color coded LS-PVC

Jacket Red LS-PVC (75C)

Approvals NEC Type FPLP 300V

Fire Alarm Plenum Shielded

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10436	18	2	solid	0.010	0.015	0.158	22	6
P10437	18	4	solid	0.010	0.015	0.183	36	6
P10438	16	2	solid	0.010	0.015	0.181	31	6
P10439	16	4	solid	0.010	0.015	0.211	58	6
P10440	14	2	solid	0.011	0.015	0.209	45	6
P10441	14	4	solid	0.011	0.015	0.245	77	6
P10442	12	2	solid	0.011	0.015	0.243	61	6

Conductor Annealed bare copper

Insulation Color coded LS-PVC

Shield 100% Aluminum/polyester with a tinned copper drain wire

Jacket Red LS-PVC (75C)

Approvals NEC Type FPLR 300V

600V THHN/PVC TRAY CABLE

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Nylon thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10443	18	2	7	0.015	0.004	0.045	.185 x .280**	38	8
P10444	18	3	7	0.015	0.004	0.045	0.290	45	8
P10445	18	4	7	0.015	0.004	0.045	0.315	59	8
P10446	18	5	7	0.015	0.004	0.045	0.345	69	8
P10447	18	6	7	0.015	0.004	0.045	0.370	80	8
P10448	18	7	7	0.015	0.004	0.045	0.370	87	8
P10449	18	9	7	0.015	0.004	0.045	0.420	105	8
P10450	18	12	7	0.015	0.004	0.045	0.475	137	8
P10451	18	15	7	0.015	0.004	0.045	0.520	162	8
P10452	18	19	7	0.015	0.004	0.060	0.580	215	8
P10453	18	25	7	0.015	0.004	0.060	0.670	266	8
P10454	18	30	7	0.015	0.004	0.060	0.700	310	8
P10455	18	37	7	0.015	0.004	0.060	0.760	382	8
P10456	16	2	7	0.015	0.004	0.045	.200 x .305**	48	8
P10457	16	3	7	0.015	0.004	0.045	0.320	60	8
P10458	16	4	7	0.015	0.004	0.045	0.340	72	8
P10459	16	5	7	0.015	0.004	0.045	0.370	89	8
P10460	16	6	7	0.015	0.004	0.045	0.400	112	8
P10461	16	7	7	0.015	0.004	0.045	0.400	117	8
P10462	16	8	7	0.015	0.004	0.045	0.440	135	8
P10463	16	9	7	0.015	0.004	0.045	0.465	148	8
P10464	16	10	7	0.015	0.004	0.045	0.500	165	8
P10465	16	12	7	0.015	0.004	0.045	0.520	180	8
P10466	16	16	7	0.015	0.004	0.060	0.600	250	8
P10467	16	19	7	0.015	0.004	0.060	0.635	285	8
P10468	16	20	7	0.015	0.004	0.060	0.665	310	8
P10469	16	25	7	0.015	0.004	0.060	0.750	380	8
P10470	16	30	7	0.015	0.004	0.060	0.775	426	8
P10471	16	37	7	0.015	0.004	0.060	0.885	570	8

** Flat Construction

Conductor	Annealed bare copper
Insulation	Color coded PVC/Nylon
Jacket	Black PVC 90C, Sun Res, Oil and Abrasion res and direct burial rated. Suitable for Class 1 Div II locations
Approvals	UL 1277 600V, NEC Type TC, UL 1685 Flame Test

Available Options
Shielded
XHHW/PVC
XHHW/CPE
EPR/CPE
XHHW/LSZH

600V THHN/PVC TRAY CABLE

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Nylon thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart (page 37)
P10472	14	2	7	0.015	0.004	0.045	.210x.325**	62	8
P10473	14	3	7	0.015	0.004	0.045	0.345	80	8
P10474	14	4	7	0.015	0.004	0.045	0.380	97	8
P10475	14	5	7	0.015	0.004	0.045	0.410	120	8
P10476	14	6	7	0.015	0.004	0.450	0.420	143	8
P10477	14	7	7	0.015	0.004	0.045	0.445	153	8
P10478	14	9	7	0.015	0.004	0.045	0.515	200	8
P10479	14	10	7	0.015	0.004	0.060	0.595	231	8
P10480	14	12	7	0.015	0.004	0.060	0.610	267	8
P10481	14	16	7	0.015	0.004	0.060	0.675	343	8
P10482	14	19	7	0.015	0.004	0.060	0.710	396	8
P10483	14	20	7	0.015	0.004	0.060	0.745	463	8
P10484	14	25	7	0.015	0.004	0.080	0.880	545	8
P10485	14	30	7	0.015	0.004	0.080	0.915	637	8
P10486	14	37	7	0.015	0.004	0.080	0.980	766	8
P10487	12	2	7	0.015	0.004	0.045	.230x.370**	77	8
P10488	12	3	7	0.015	0.004	0.045	0.385	110	8
P10489	12	4	7	0.015	0.004	0.045	0.420	139	8
P10490	12	5	7	0.015	0.004	0.045	0.460	165	8
P10491	12	7	7	0.015	0.004	0.045	0.500	217	8
P10492	12	9	7	0.015	0.004	0.060	0.615	297	8
P10493	12	10	7	0.015	0.004	0.060	0.665	324	8
P10494	12	12	7	0.015	0.004	0.060	0.685	377	8
P10495	12	15	7	0.015	0.004	0.060	0.760	480	8
P10496	12	16	7	0.015	0.004	0.060	0.760	489	8
P10497	12	19	7	0.015	0.004	0.080	0.800	568	8
P10498	12	20	7	0.015	0.004	0.080	0.885	642	8
P10499	12	25	7	0.015	0.004	0.080	1.000	775	8
P10500	12	30	7	0.015	0.004	0.080	1.030	910	8
P10501	12	37	7	0.015	0.004	0.080	1.100	1100	8
P10502	10	2	7	0.020	0.004	0.080	.650x.440**	120	8
P10503	10	3	7	0.020	0.004	0.080	0.450	160	8
P10504	10	4	7	0.020	0.004	0.080	0.515	210	8
P10505	10	5	7	0.020	0.004	0.080	0.570	273	8
P10506	10	7	7	0.020	0.004	0.080	0.620	362	8
P10507	10	9	7	0.020	0.004	0.080	0.763	467	8
P10508	10	12	7	0.020	0.004	0.080	0.810	573	8
P10509	10	16	7	0.020	0.004	0.080	0.975	817	8
P10510	10	19	7	0.020	0.004	0.080	1.020	920	8

** Flat Construction

Conductor	Annealed bare copper
Insulation	Color coded PVC/Nylon
Jacket	Black PVC 90C, Sun Res, Oil and Abrasion res and direct burial rated. Suitable for Class 1 Div II locations
Approvals	UL 1277 600V, NEC Type TC, UL 1685 Flame Test

Available Options

- Shielded
- XHHW/PVC
- XHHW/CPE
- EPR/CPE
- XHHW/LSZH

In U.S.
1-800-945-5542
www.prioritywire.com

In Canada
1-877-611-5122
www.prioritywire.ca

600V POWER THHN/PVC WITH GROUND TRAY CABLE

Part Number	Gauge Size	Number of Conductors	Stranding	Insulation thickness (inches)	Nylon thickness (inches)	Ground Wire Size	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Color Code Chart
P10511	12	3	7	0.015	0.004	12	0.045	0.425	110	M4
P10512	10	3	7	0.020	0.004	10	0.045	0.600	160	M4
P10513	8	3	7	0.030	0.005	10	0.060	0.610	312	M4
P10514	8	4	7	0.030	0.005	10	0.060	0.660	380	M4
P10515	6	3	7	0.030	0.005	8	0.060	0.690	450	M4
P10516	6	4	7	0.030	0.005	8	0.060	0.750	551	M4
P10517	4	3	7	0.040	0.006	8	0.060	0.860	704	M4
P10518	4	4	7	0.040	0.006	8	0.080	0.970	878	M4
P10519	2	3	7	0.040	0.006	6	0.080	1.020	1025	M4
P10520	2	4	7	0.040	0.006	6	0.080	1.120	1280	M4
P10521	1	3	19	0.050	0.007	6	0.080	1.130	1205	M4
P10522	1	4	19	0.050	0.007	6	0.080	1.250	1640	M4
P10523	1/0	3	19	0.050	0.007	6	0.080	1.220	1515	M4
P10524	1/0	4	19	0.050	0.007	6	0.080	1.350	1930	M4
P10524	2/0	3	19	0.050	0.007	6	0.080	1.310	1835	M4
P10525	2/0	4	19	0.050	0.007	6	0.080	1.440	2430	M4
P10526	3/0	3	19	0.050	0.007	4	0.080	1.420	2250	M4
P10527	3/0	4	19	0.050	0.007	4	0.080	1.570	2880	M4
P10528	4/0	3	19	0.050	0.007	4	0.080	1.540	2741	M4
P10529	4/0	4	19	0.050	0.007	4	0.080	1.780	3610	M4
P10530	250	3	37	0.060	0.008	4	0.110	1.760	3320	M4
P10540	250	4	37	0.060	0.008	4	0.110	1.950	4240	M4
P10541	350	3	37	0.060	0.008	3	0.110	1.980	4320	M4
P10542	350	4	37	0.060	0.008	3	0.110	2.200	5700	M4
P10543	500	3	37	0.060	0.008	2	0.110	2.260	6190	M4
P10544	500	4	37	0.060	0.008	2	0.110	2.510	7880	M4

Conductor	Annealed bare copper
Insulation	Color coded PVC/Nylon
Ground	Annealed Bare Copper
Jacket	Black PVC 90C, Sun Res, Oil and Abrasion res and direct burial rated. Suitable for Class 1 Div II locations
Approvals	UL 1277 600V, NEC Type TC, UL 1685 Flame Test

Available Options
Shielded
XHHW/PVC
XHHW/CPE
EPR/CPE
XHHW/LSZH

600V Four Conductor Variable Frequency Drive Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Drain Wire Size	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Ampacity @30C**
P10545	16	4	26	16	0.030	0.045	0.401	184	18
P10546	14	4	41	14	0.030	0.045	0.432	225	25
P10547	12	4	65	12	0.030	0.045	0.601	284	30
P10548	10	4	105	10	0.030	0.060	0.574	409	40
P10549	8	4	133	4#14	0.030	0.060	0.774	675	55
P10550	6	4	133	4#12	0.030	0.080	0.922	835	75
P10551	4	4	133	4#10	0.030	0.080	1.040	1192	95
P10552	2	4	133	4#10	0.030	0.080	1.236	1611	130

** Ampacity values based on NEC 2014, Table 310.15(B)(16), NEC 2014 Annexures B,C,D, Article 240, with values corrected to Table 310.15(B)(3)(a) for the number of conductors.

Conductor Annealed tinned copper

Insulation Color coded Cross-Linked Polyethylene

Color Code Black and numbered conductors

Shielding Aluminum polyester & 85% tinned copper braid

Drain Wires Annealed tinned copper

Jacket Black PVC 90C, Sun Res, Oil and Abrasion res and direct burial rated. Suitable for Class 1 Div II locations

Approvals UL 1277 600V, NEC Type TC-ER, UL listed as 1000V Flexible Servo Motor Cable, CSA AWM I/II A/B singles, C(UL) CIC-TC per CSA standard C22.2 No. 239-09 & 230-09

600V Three Conductor Variable Frequency Drive Cable

Part Number	Gauge Size	Number of Conductors	Stranding	Ground Wire Sizes	Insulation thickness (inches)	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'	Ampacity @30C**
P10553	16	3	26	3#20	0.030	0.045	0.398	129	18
P10554	14	3	41	3#18	0.030	0.045	0.413	181	25
P10555	12	3	65	3#16	0.030	0.045	0.464	225	30
P10556	10	3	105	3#14	0.030	0.060	0.553	298	40
P10557	8	3	133	3#14	0.045	0.060	0.719	447	55
P10558	6	3	133	3#12	0.045	0.080	0.854	638	75
P10559	4	3	133	3#12	0.045	0.080	0.945	853	95
P10560	2	3	133	3#6	0.045	0.080	1.112	1269	130
P10561	1	3	133	3#3	0.055	0.080	1.176	1538	145
P10562	1/0	3	133	3#4	0.055	0.080	1.334	1983	170
P10563	2/0	3	133	3#4	0.055	0.080	1.444	2328	195
P10564	3/0	3	133	3#4	0.055	0.080	1.467	2952	225
P10565	4/0	3	133	3#2	0.055	0.080	1.732	3624	260
P10566	250	3	37	3#8	0.065	0.080	1.680	3289	290
P10567	350	3	37	3#6	0.065	0.110	1.961	4460	350
P10568	500	3	37	3#6	0.065	0.110	2.236	6009	430

** 14ga to 4/0 Ampacity values based on NEC 2014, Table 310.15(B)(16), NEC 2014 Annexures B,C,D, Article 240, with values corrected to Table 310.15(B)(3)(a) for the number of conductors. 250MCM to 500MCM Ampacity values based on NEC 2011, Table 310.15(B)(16), with values correct to Table 310.15(B)(3)(a) for the number of conductors.

Conductor Annealed tinned copper

Insulation Color coded Cross-Linked Polyethylene

Color Code Black and numbered conductors

Shielding 16 to 4ga Aluminum polyester & 85% tinned copper braid
2ga to 4/0 .005" copper tape shield with 50% overlap
250-500 Two .005" copper tape shields with 50% overlaps

Ground Wires Annealed bare copper

Jacket Black PVC 90C, Sun Res, Oil and Abrasion res and direct burial rated. Suitable for Class 1 Div II locations

Approvals 16ga-4/0 UL 1277 600V, NEC Type TC, UL listed as 1000V Flexible Servo Motor Cable,
CSA AWM I/II A/B singles, Meets UL 1202/1581, Meets ICEA T-29-520
C(UL) CIC-TC per CSA standard C22.2 No. 239-09 & 230-09
250-500 UL1277, NEC Type TC-ER, Meets UL 1202/1581, Meets ICEA T-29-520

300V Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10569	20	1		0.035	0.212	27
P10570	20	2		0.035	0.264	49
P10571	20	4		0.040	0.353	87
P10572	20	8		0.050	0.485	138
P10573	20	12		0.050	0.570	187
P10574	20	16		0.050	0.662	248
P10575	20	24		0.060	0.783	351
P10576	20	36		0.060	0.951	590
P10577	20	50		0.070	1.095	671
P10578	20		1	0.035	0.222	33
P10579	20		4	0.050	0.433	116
P10580	20		8	0.050	0.556	407
P10581	20		12	0.060	0.690	282
P10582	20		16	0.060	0.765	359
P10583	20		24	0.070	0.963	529

300V Individual & Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10584	20	2		0.055	0.349	66
P10585	20	4		0.055	0.423	101
P10586	20	8		0.055	0.543	170
P10587	20	12		0.066	0.674	250
P10588	20	16		0.066	0.747	315
P10589	20	20		0.066	0.827	382
P10590	20	24		0.078	0.939	466
P10591	20	36		0.078	1.070	655
P10592	20	50		0.078	1.278	902
P10593	20		4	0.055	0.433	122
P10594	20		8	0.055	0.556	212
P10595	20		12	0.066	0.690	373
P10596	20		16	0.066	0.765	399
P10597	20		24	0.078	0.963	591

Conductor	Annealed bare copper
Insulation	Color coded PVC
Color Code	Pairs - Black and White number pairs Triads - Black, White and Red numbered triads
Shield(s)	Aluminum polyester foil 100% coverage with a tinned copper drain wire
Jacket	Black PVC 105C, Sun Res, Oil and Abrasion resistant
Approvals	UL 13, UL 2250, 300V NEC Article 727 of ITC, EPA 40 CFR, part 261

300V Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10598	18	1		0.035	0.230	34
P10599	18	2		0.450	0.302	67
P10600	18	4		0.050	0.413	105
P10601	18	8		0.050	0.541	176
P10602	18	12		0.060	0.659	257
P10603	18	16		0.060	0.742	326
P10604	18	24		0.072	0.901	476
P10605	18	36		0.072	1.071	675
P10606	18	50		0.072	1.236	901
P10607	18		1	0.035	0.240	42
P10608	18		2	0.050	0.413	96
P10609	18		4	0.050	0.476	141
P10610	18		8	0.060	0.635	254
P10800	18		12	0.060	0.704	358
P10611	18		16	0.060	0.849	454

300V Individual & Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10612	18	2		0.045	0.382	84
P10613	18	4		0.045	0.443	121
P10614	18	8		0.045	0.577	211
P10615	18	12		0.060	0.743	327
P10616	18	16		0.060	0.824	415
P10618	18	24		0.070	1.187	870
P10619	18	36		0.080	1.417	1201
P10620	18	50		0.050	0.431	108
P10621	18		4	0.050	0.476	160
P10622	18		8	0.060	0.635	293
P10623	18		12	0.060	0.764	416
P10624	18		16	0.060	0.849	533

Conductor	Annealed bare copper
Insulation	Color coded PVC
Color Code	Pairs - Black and White numbered pairs Triads - Black, White and Red numbered triads
Shield(s)	Aluminum polyester foil 100% coverage with a tinned copper drain wire
Jacket	Black PVC 105C, Sun Res, Oil and Abrasion resistant
Approvals	UL 13, UL 2250, 300V NEC Article 727 of ITC, EPA 40 CFR, part 261

300V Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10625	16	1		0.035	0.254	47
P10626	16	2		0.450	0.339	91
P10627	16	4		0.052	0.464	142
P10628	16	8		0.060	0.633	256
P10629	16	12		0.060	0.748	357
P10630	16	16		0.060	0.844	454
P10631	16	24		0.072	1.026	667
P10632	16	36		0.072	1.224	956
P10633	16	50		0.080	1.437	1314
P10634	16		1	0.035	0.267	58
P10635	16		2	0.052	0.460	126
P10636	16		4	0.052	0.533	192
P10637	16		8	0.060	0.713	352
P10638	16		16	0.074	1.031	740
P10639	16		24	0.083	1.305	1025

300V Individual & Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10640	16	2		0.050	0.446	120
P10641	16	4		0.050	0.516	174
P10642	16	8		0.060	0.690	317
P10643	16	12		0.060	0.834	449
P10644	16	16		0.070	0.948	592
P10645	16	24		0.070	1.171	852
P10646	16	36		0.080	1.362	1245
P10647	16	50		0.080	1.603	1684
P10648	16		2	0.050	0.460	146
P10649	16		4	0.050	0.533	221
P10650	16		8	0.060	0.713	410
P10651	16		12	0.060	0.863	587
P10652	16		16	0.070	1.070	860
P10653	16		24	0.080	1.320	1205

Conductor	Annealed bare copper
Insulation	Color coded PVC
Color Code	Pairs - Black and White numbered pairs Triads - Black, White and Red numbered triads
Shield(s)	Aluminum polyester foil 100% coverage with a tinned copper drain wire
Jacket	Black PVC 105C, Sun Res, Oil and Abrasion resistant
Approvals	UL 13, UL 2250, 300V NEC Article 727 of ITC, EPA 40 CFR, part 261

600V Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10654	18	1		0.045	0.270	42
P10655	18	2		0.050	0.340	77
P10656	18	4		0.050	0.442	114
P10657	18	8		0.060	0.617	208
P10658	18	12		0.060	0.728	286
P10659	18	16		0.060	0.821	361
P10660	18	24		0.080	1.018	544
P10661	18	36		0.080	1.209	765
P10662	18	50		0.080	1.396	1017
P10663	18		1	0.045	0.285	54

600V Individual & Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10664	18	2		0.045	0.470	94
P10665	18	4		0.045	0.520	139
P10667	18	8		0.060	0.720	257
P10668	18	12		0.060	0.850	359
P10669	18	16		0.080	0.960	490
P10670	18	24		0.080	1.210	695
P10671	18	36		0.080	1.400	978
P10672	18	50		0.080	1.540	1314
P10673	18		4	0.060	0.557	190
P10674	18		8	0.060	0.718	327
P10675	18		12	0.080	0.909	495
P10676	18		24	0.080	1.242	899

Conductor Annealed bare copper

Insulation Color coded PVC/Nylon

Color Code Pairs - Black and White numbered pairs
Triads - Black, White and Red numbered triads

Shield(s) Aluminum polyester foil 100% coverage with a tinned copper drain wire

Jacket Black PVC 90C, Sun Res, Oil and Abrasion resistant

Approvals UL 62, 83, 1277, 1581, 600V NEC TC-ER, Direct Burial and Class I/Div II rated

600V Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10677	16	1		0.450	0.294	55
P10678	16	2		0.050	0.377	103
P10679	16	4		0.060	0.494	152
P10680	16	8		0.060	0.690	279
P10681	16	12		0.060	0.817	388
P10682	16	16		0.080	0.964	528
P10684	16	24		0.080	1.144	745
P10685	16	36		0.080	1.354	1057
P10686	16	50		0.080	1.578	1417
P10687	16		1	0.045	0.509	68

600V Individual & Overall Shielded Pairs & Triads

Part Number	Gauge Size	Number of Pairs	Number of Triads	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10688	16	2		0.045	0.510	127
P10689	16	3		0.045	0.598	145
P10690	16	4		0.060	0.630	201
P10691	16	6		0.060	0.740	270
P10692	16	8		0.060	0.830	344
P10693	16	12		0.080	1.030	521
P10694	16	16		0.080	1.120	660
P10695	16	20		0.080	1.245	801
P10696	16	24		0.080	1.370	944
P10697	16	36		0.080	1.560	1370
P10698	16	50		0.080	1.790	1914
P10699	16		4	0.060	0.624	253
P10700	16		8	0.080	0.810	444
P10701	16		12	0.080	1.024	671
P10702	16		16	0.080	1.138	858
P10703	16		24	0.08	1.408	1238
P10704	16		36	0.11	1.773	2130

Conductor Annealed bare copper

Insulation Color coded PVC/Nylon

Color Code Pairs - Black and White numbered pairs
Triads - Black, White and Red numbered triads

Shield(s) Aluminum polyester foil 100% coverage with a tinned copper drain wire

Jacket Black PVC 90C, Sun Res, Oil and Abrasion resistant

Approvals UL 62, 83, 1277, 1581, 600V NEC TC-ER, Direct Burial and Class I/Div II rated

600V Individual & Overall Shielded Pairs

Part Number	Gauge Size	Number of Pairs	Jacket thickness (inches)	Nominal OD (inches)	Weight per 1000'
P10705	14	2	0.045	0.570	156
P10706	14	4	0.060	0.730	285
P10707	14	8	0.060	0.930	520
P10708	14	12	0.080	1.160	788
P10709	14	24	0.080	1.580	1445

Conductor	Annealed bare copper
Insulation	Color coded PVC/Nylon
Color Code	Black and White numbered pairs
Shields	Aluminum polyester foil 100% coverage with a tinned copper drain wire
Jacket	Black PVC 90C, Sun Res, Oil and Abrasion resistant
Approvals	UL 62, 83, 1277, 1581, 600V NEC TC-ER, Direct Burial and Class I/Div II rated

Chart 1 for multi-conductor cables that have 1 to 12 conductors

Cond #	Color	Cond #	Color	Cond #	Color
1	Black	5	Brown	9	Purple
2	White	6	Blue	10	Gray
3	Red	7	Orange	11	Pink
4	Green	8	Yellow	12	Tan

Chart 2 for multi-conductor cables that have 13 and more conductors

Cond #	Color	Cond #	Color	Cond #	Color	Cond #	Color
1	Black	14	Green/White	27	Blu/Blk/Wht	39	Wht/Blk/Grn
2	White	15	Blue/White	28	Blk/Red/Grn	40	Red/Wht/Grn
3	Red	16	Black/Red	29	Wht/Red/Grn	41	Grn/Wht/Blu
4	Green	17	White/Red	30	Red/Blk/Grn	42	Org/Red/Grn
5	Orange	18	Orange/Red	31	Grn/Blk/Org	43	Blu/Red/Grn
6	Blue	19	Blue/Red	32	Org/Blk/Grn	44	Blk/Wht/Blu
7	White/Black	20	Red/Green	33	Blu/Wht/Org	45	Wht/Blk/Blu
8	Red/Black	21	Orange/Green	34	Blk/Wht/Org	46	Red/Wht/Blu
9	Green/Black	22	Blk/Wht/Red	35	Wht/Red/Org	47	Grn/Org/Red
10	Orange/Black	23	Wht/Blk/Red	36	Org/Wht/Blu	48	Org/Red/Blu
11	Blue/Black	24	Red/Blk/Wht	37	Wht/Red/Blu	49	Blu/Red/Org
12	Black/White	25	Grn/Blk/Wht	38	Blk/Wht/Grn	50	Blk/Org/Red
13	Red/White	26	Org/Blk/Wht				

Chart 3 for multi-pair cables

Pair #	Colors	Pair #	Colors	Pair #	Colors	Pair #	Colors
1	Black & Red	10	Red & Blue	19	White & Blue	28	Orange & Yellow
2	Black & White	11	Red & Yellow	20	White & Yellow	29	Purple & Orange
3	Black & Green	12	Red & Brown	21	White & Brown	30	Purple & Red
4	Black & Blue	13	Red & Orange	22	White & Orange	31	Purple & White
5	Black & Yellow	14	Green & White	23	Blue & Yellow	32	Purple & Green
6	Black & Brown	15	Green & Blue	24	Blue & Brown	33	Purple & Blue
7	Black & Orange	16	Green & Yellow	25	Blue & Orange	34	Purple & White
8	Red & White	17	Green & Brown	26	Brown & Yellow	35	Purple & Brown
9	Red & Green	18	Green & Orange	27	Brown & Orange	36	Purple & Black

Chart 4 color code for multi-pair cables

Pair #	Color/Stripe	Pair #	Color/Stripe	Pair #	Color/Stripe	Pair #	Color/Stripe	Pair #	Color/Stripe
1	White/Blue Blue/white	6	Red/Blue Blue/Red	11	Black/Blue Blue/Black	16	Yellow/Blue Blue/Yellow	21	Purple/Blue Blue/Purple
2	White/Orange Orange/White	7	Red/Orange Orange/Red	12	Black/Orange Orange/Black	17	Yellow/Orange Orange/Yellow	22	Purple/Orange Orange/Purple
3	White/Green Green/White	8	Red/Green Green/Red	13	Black/Green Green/Black	18	Yellow/Green Green/Yellow	23	Purple/Green Green/Purple
4	White/Brown Brown/White	9	Red/Brown Brown/Red	14	Black/Brown Brown/Black	19	Yellow/Brown Brown/Yellow	24	Purple/Brown Brown/Purple
5	White/Gray Gray/White	10	Red/Gray Gray/Red	15	Black/Gray Gray/Black	20	Yellow/Gray Gray/Yellow	25	Purple/Gray Gray/Purple

Chart 5 color code for multi-conductor sound & security cables

Cond #	Color	Cond #	Color	Cond #	Color	Cond #	Color
1	Black	6	Blue	11	Pink	16	White/Orange
2	Red	7	Orange	12	Tan	17	White/Blue
3	White	8	Yellow	13	White/Black	18	White/Brown
4	Green	9	Purple	14	White/Red	19	White/Yellow
5	Brown	10	Gray	15	White/Green	20	White/Purple

Chart 6 for multi-conductor Fire Alarm cables

Cond #	Color	Cond #	Color	Cond #	Color
1	Black	5	Orange	9	Red/Blk
2	Red	6	Yellow	10	Red/Wht
3	Brown	7	Purple	11	Red/Grn
4	Blue	8	Green	12	Red/Blu

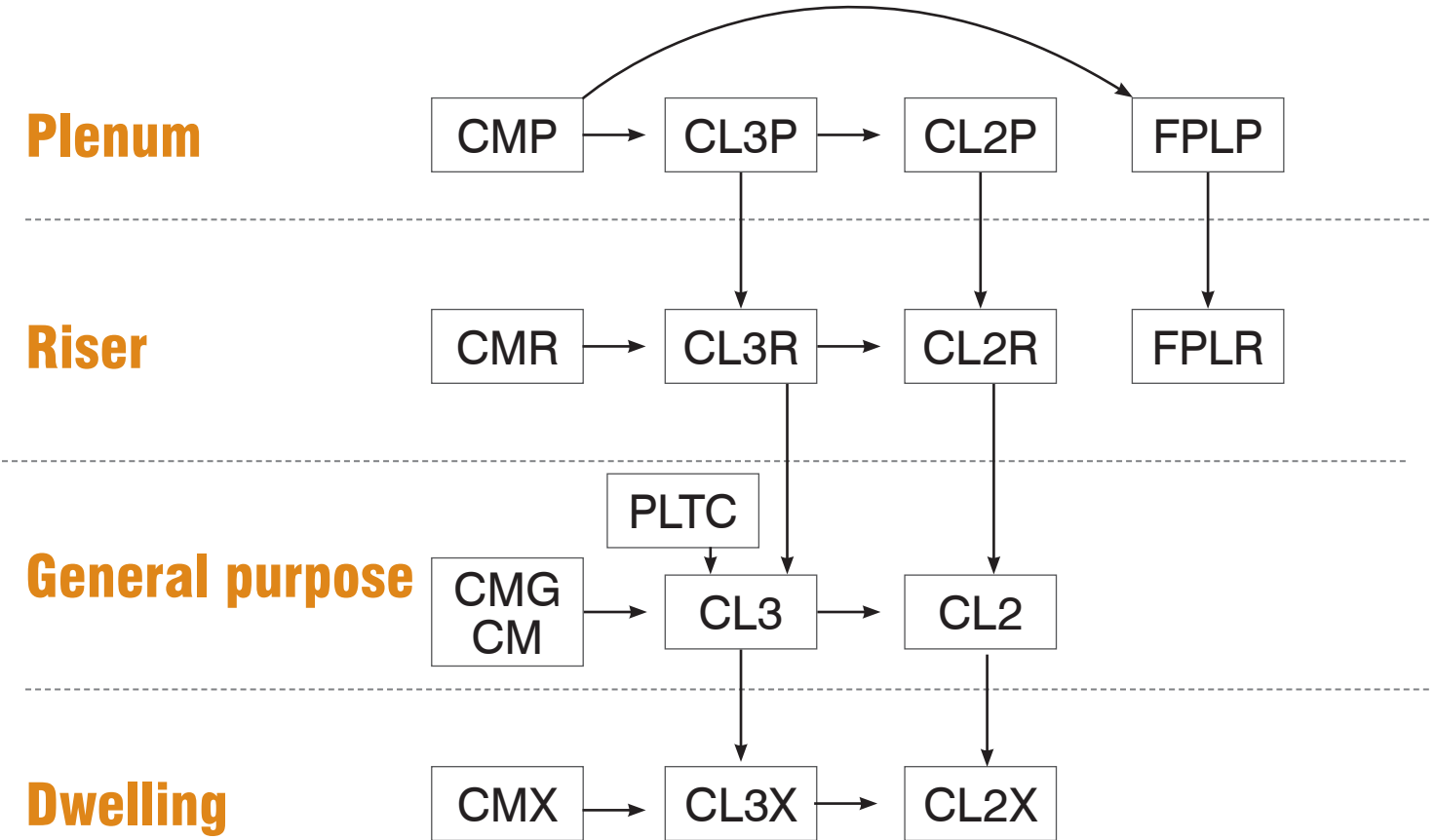
Chart 7 (ICEA E1*) for multi-conductor tray cables

Cond #	Color	Cond #	Color	Cond #	Color	Cond #	Color
1	Black	14	Green/White	27	Blu/Blk/Wht	39	Wht/Blk/Grn
2	White	15	Blue/White	28	Blk/Red/Grn	40	Red/Wht/Grn
3	Red	16	Black/Red	29	Wht/Red/Grn	41	Grn/Wht/Blu
4	Green	17	White/Red	30	Red/Blk/Grn	42	Org/Red/Grn
5	Orange	18	Orange/Red	31	Grn/Blk/Org	43	Blu/Red/Grn
6	Blue	19	Blue/Red	32	Org/Blk/Grn	44	Blk/Wht/Blu
7	White/Black	20	Red/Green	33	Blu/Wht/Org	45	Wht/Blk/Blu
8	Red/Black	21	Orange/Green	34	Blk/Wht/Org	46	Red/Wht/Blu
9	Green/Black	22	Blk/Wht/Red	35	Wht/Red/Org	47	Grn/Org/Red
10	Orange/Black	23	Wht/Blk/Red	36	Org/Wht/Blu	48	Org/Red/Blu
11	Blue/Black	24	Red/Blk/Wht	37	Wht/Red/Blu	49	Blu/Red/Org
12	Black/White	25	Grn/Blk/Wht	38	Blk/Wht/Grn	50	Blk/Org/Red
13	Red/White	26	Org/Blk/Wht				

Chart 8 (ICEA E2*) for multi-conductor tray cables

Cond #	Color	Cond #	Color	Cond #	Color
1	Black	14	Org/Red	27	Blk/Yel
2	Red	15	Yel/Red	28	Red/Yel
3	Blue	16	Brn/Blk	29	Blu/Yel
4	Orange	17	Blk/Red	30	Org/Yel
5	Yellow	18	Red/Blu	31	Brn/Yel
6	Brown	19	Org/Blu	32	Blk/Brn
7	Red/Blk	20	Yel/Blu	33	Red/Brn
8	Blue/Blk	21	Brn/Blu	34	Blu/Brn
9	Org/Blk	22	Blk/Org	35	Org/Brn
10	Yel/Blk	23	Red/Ord	36	Yel/Brn
11	Brn/Blk	24	Blu/Org		
12	Blk/Red	25	Yel/Org		
13	Blu/Red	26	Brn/Org		

* Ref: ICEA S-73-532



Type CM-Communications wires and cables

Type CL2 and CL3-Class 2 and Class 3 remote-control, signaling and power-limited cables

Type PLTC-Power-limited tray cable

Type FPLP, FPLR-Power-limited fire alarm cables

A → **B** Cable A shall be permitted to be used in place of cable B

The information listed below is for reference only to be used to identify the correct Priority Wire & Cable part number for your application. There may be constructional differences, which are not identified below.

Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #
1030A	P10625	32	1077A	P10586	30	1499A	P10646	32	5000UE	P10320	18	5322UL	P10406	23
1031A	P10634	32	1078A	P10587	30	1526A	P10578	30	5001UE	P10321	18	5324UL	P10407	23
1032A	P10598	31	1079A	P10588	30	3016A	P10570	30	5020FL	P10423	23	5326UL	P10408	23
1033A	P10569	30	1080A	P10590	30	3020A	P10579	30	5020UL	P10415	23	5328UL	P10409	23
1036A	P10607	31	1081A	P10591	30	3021A	P10580	30	5100FE	P10387	22	5329UL	P10410	23
1037A	P10689	34	1082A	P10592	30	3022A	P10581	30	5100UE	P10317	18	5400FE	P10354	20
1038A	P10672	33	1083A	P10593	30	3023A	P10582	30	5101FE	P10388	22	5400UE	P10282	16
1039A	P10690	34	1084A	P10594	30	3024A	P10583	30	5101UE	P10318	18	5401FE	P10355	20
1040A	P10691	34	1085A	P10595	30	3025A	P10599	31	5102UE	P10319	18	5401UE	P10283	16
1041A	P10692	34	1086A	P10597	30	3027A	P10608	31	5120FL	P10421	23	5402FE	P10356	20
1042A	P10693	34	1087A	P10661	33	3030A	P10609	31	5120UL	P10413	23	5402UE	P10284	16
1043A	P10694	34	1088A	P10662	33	3031A	P10621	31	5122FL	P10422	23	5403FE	P10357	20
1044A	P10695	34	1089A	P10685	34	3032A	P10610	31	5122UL	P10414	23	5403UE	P10285	16
1045A	P10696	34	1090A	P10686	34	3033A	P10622	31	5200FE	P10384	22	5405FE	P10358	20
1046A	P10697	34	1091A	P10589	30	3034A	P10603	31	5200UE	P10313	18	5405UE	P10286	16
1047A	P10698	34	1092A	P10596	30	3035A	P10616	31	5201FE	P10385	22	5406FE	P10359	20
1048A	P10664	33	1093A	P10673	33	3036A	P10611	31	5201UE	P10314	18	5406UE	P10287	16
1049A	P10665	33	1094A	P10674	33	3037A	P10624	31	5202FE	P10386	22	5407FE	P10360	20
1050A	P10667	33	1095A	P10675	33	3041A	P10606	31	5202UE	P10315	18	5407UE	P10288	16
1051A	P10668	33	1096A	P10676	33	3042A	P10620	31	5203UE	P10316	18	5408FE	P10361	20
1052A	P10669	33	1097A	P10699	34	3043A	P10626	32	5220FL	P10419	23	5408UE	P10289	16
1053A	P10670	33	1098A	P10700	34	3044A	P10635	32	5220UL	P10411	23	5409FE	P10362	20
1054A	P10671	33	1099A	P10701	34	3045A	P10648	32	5222FL	P10420	23	5409UE	P10290	16
1055A	P10688	34	1100A	P10703	34	3046A	P10636	32	5222UL	P10412	23	5500FE	P10342	20
1056A	P10571	30	1466A	P10600	31	3047A	P10649	32	5300FE	P10376	22	5500UE	P10270	16
1057A	P10572	30	1467A	P10601	31	3048A	P10637	32	5300UE	P10304	18	5501FE	P10343	20
1058A	P10573	30	1468A	P10602	31	3049A	P10650	32	5301FE	P10377	22	5501UE	P10271	16
1059A	P10574	30	1471A	P10604	31	3050A	P10630	32	5301UE	P10305	18	5502FE	P10345	20
1060A	P10575	30	1472A	P10605	31	3051A	P10644	32	5302FE	P10378	22	5502UE	P10273	16
1061A	P10576	30	1474A	P10612	31	3052A	P10638	32	5302UE	P10306	18	5503FE	P10346	20
1062A	P10577	30	1475A	P10613	31	3053A	P10652	32	5303FE	P10379	22	5503UE	P10274	16
1063A	P10655	33	1476A	P10614	31	3054A	P10639	32	5303UE	P10307	18	5504FE	P10348	20
1064A	P10656	33	1477A	P10615	31	3055A	P10653	32	5304FE	P10380	22	5504UE	P10276	16
1065A	P10657	33	1480A	P10618	31	3056A	P10633	32	5304UE	P10308	18	5506FE	P10350	20
1066A	P10658	33	1481A	P10619	31	3057A	P10647	32	5305FE	P10381	22	5506UE	P10278	16
1067A	P10659	33	1484A	P10627	32	3068A	P10623	31	5305UE	P10309	18	5508FE	P10351	20
1068A	P10660	33	1485A	P10628	32	3069A	P10651	32	5306FE	P10382	22	5508UE	P10279	16
1069A	P10678	34	1486A	P10629	32	3088A	P10654	33	5306UE	P10310	18	5509FE	P10353	20
1070A	P10679	34	1489A	P10631	32	3089A	P10663	33	5307FE	P10383	22	5509UE	P10281	16
1071A	P10680	34	1490A	P10632	32	3090A	P10677	34	5307UE	P10311	18	5520FE	P10341	20
1072A	P10681	34	1492A	P10640	32	3091A	P10687	34	5308UE	P10312	18	5520UE	P10269	16
1073A	P10682	34	1493A	P10641	32	3118A	P10702	34	5309UE	P10801	18	5522FE	P10344	20
1074A	P10684	34	1494A	P10642	32	3130A	P10704	34	5320FL	P10417	23	5522FL	P10416	23
1075A	P10584	30	1495A	P10643	32	5000FE	P10389	22	5320UL	P10405	23	5522UE	P10272	16
1076A	P10585	30	1498A	P10645	32				5322FL	P10418	23	5522UL	P10403	23

The information listed below is for reference only to be used to identify the correct Priority Wire & Cable part number for your application. There may be constructional differences, which are not identified below.

Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #
5524FE	P10347	20	6308UE	P10329	19	8315	P10241	13	8692	P10180	9	9508	P10195	10
5524UE	P10275	16	6309FE	P10396	22	8318	P10242	13	8718	P10093	4	9509	P10196	10
5524UL	P10404	23	6309UE	P10330	19	8325	P10243	13	8719	P10090	4	9510	P10197	10
5526FE	P10349	20	6320FL	P10436	24	8332	P10217	12	8720	P10092	4	9515	P10198	10
5526UE	P10277	16	6320UL	P10426	24	8333	P10218	12	8723	P10244	14	9519	P10199	10
5529FE	P10352	20	6322FL	P10437	24	8334	P10219	12	8747	P10158	8	9525	P10200	10
5529UE	P10280	16	6322UL	P10427	24	8335	P10220	12	8748	P10159	8	9533	P10055	3
6000FE	P10402	22	6324UL	P10428	24	8336	P10221	12	8750	P10163	8	9534	P10056	3
6000UE	P10338	19	6326UL	P10429	24	8337	P10222	12	8760	P10087	4	9535	P10057	3
6001UE	P10339	19	6328UL	P10430	24	8340	P10223	12	8761	P10079	4	9536	P10058	3
6002UE	P10340	19	6400FE	P10371	21	8342	P10224	12	8762	P10084	4	9537	P10059	3
6020FL	P10442	24	6400UE	P10298	17	8345	P10225	12	8769	P10252	14	9538	P10060	3
6020UL	P10435	24	6401FE	P10372	21	8348	P10226	12	8770	P10088	4	9539	P10061	3
6100FE	P10400	22	6401UE	P10299	17	8355	P10227	12	8772	P10085	4	9540	P10062	3
6100UE	P10335	19	6402FE	P10373	21	8442	P10001	1	8773	P10253	14	9541	P10063	3
6101FE	P10401	22	6402UE	P10300	17	8443	P10002	1	8774	P10247	14	9542	P10064	3
6101UE	P10336	19	6403UE	P10301	17	8444	P10003	1	8775	P10248	14	9543	P10065	3
6102UE	P10337	19	6405FE	P10374	21	8445	P10004	1	8776	P10250	14	9544	P10066	3
6120FL	P10440	24	6406UE	P10303	17	8451	P10080	4	8777	P10245	14	9545	P10067	3
6120UL	P10433	24	6407FE	P10375	21	8456	P10009	1	8778	P10246	14	9546	P10068	3
6122FL	P10441	24	6500FE	P10363	21	8457	P10010	1	9156	P10174	9	9608	P10099	5
6122UL	P10434	24	6500UE	P10291	17	8458	P10011	1	9157	P10176	9	9609	P10100	5
6200FE	P10397	22	6501FE	P10364	21	8459	P10013	1	9159	P10177	9	9610	P10101	5
6200UE	P10331	19	6501UE	P10292	17	8461	P10027	2	9161	P10179	9	9611	P10102	5
6201FE	P10398	22	6502FE	P10365	21	8465	P10030	2	9418	P10089	4	9612	P10103	5
6201UE	P10332	19	6502UE	P10293	17	8466	P10033	2	9421	P10007	1	9613	P10104	5
6202FE	P10399	22	6504FE	P10366	21	8467	P10031	2	9423	P10008	1	9614	P10105	5
6202UE	P10333	19	6504UE	P10294	17	8468	P10034	2	9430	P10006	1	9615	P10106	5
6220FL	P10438	24	6506FE	P10369	21	8469	P10032	2	9431	P10012	1	9616	P10107	5
6220UL	P10431	24	6506UE	P10295	17	8471	P10184	9	9432	P10014	1	9617	P10108	5
6222FL	P10439	24	6508FE	P10370	21	8473	P10185	9	9433	P10015	1	9618	P10109	5
6222UL	P10432	24	6508UE	P10296	17	8477	P10186	9	9434	P10016	1	9619	P10110	5
6300FE	P10390	22	6509UE	P10297	17	8489	P10029	2	9439	P10021	1	9620	P10040	2
6300UE	P10322	19	6522UL	P10424	24	8618	P10091	4	9444	P10019	1	9621	P10043	2
6301FE	P10391	22	6524UL	P10425	24	8619	P10035	2	9445	P10020	1	9622	P10047	2
6301UE	P10323	19	8205	P10164	8	8620	P10039	2	9455	P10022	1	9623	P10050	2
6302FE	P10392	22	8302	P10232	13	8621	P10041	2	9457	P10023	1	9626	P10036	2
6302UE	P10324	19	8303	P10233	13	8622	P10044	2	9458	P10024	1	9721	P10042	2
6303UE	P10325	19	8304	P10234	13	8623	P10045	2	9501	P10188	10	9740	P10173	9
6304FE	P10393	23	8305	P10235	13	8624	P10046	2	9502	P10189	10	9741	P10181	9
6304UE	P10326	19	8306	P10236	13	8627	P10049	2	9503	P10190	10	9742	P10182	9
6306FE	P10394	22	8307	P10237	13	8628	P10051	2	9504	P10191	10	9743	P10183	9
6306UE	P10327	19	8308	P10238	13	8641	P10078	4	9505	P10192	10	9744	P10155	8
6307FE	P10395	22	8310	P10239	13	8690	P10175	9	9506	P10193	10	9745	P10156	8
6307UE	P10328	19	8312	P10240	13	8691	P10178	9	9507	P10194	10	9746	P10157	8

The information listed below is for reference only to be used to identify the correct Priority Wire & Cable part number for your application. There may be constructional differences, which are not identified below.

Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #	Belden®	Priority	Page #
9747	P10160	8	27080A	P10472	26	27154A	P10516	27	29501	P10546	28	82760	P10096	4
9748	P10162	8	27081A	P10473	26	27156A	P10517	27	29502	P10547	28	82761	P10095	4
9749	P10161	8	27082A	P10474	26	27157A	P10518	27	29503	P10548	28	82770	P10097	4
9750	P10165	8	27083A	P10475	26	27159A	P10519	27	29504	P10549	28	82777	P10256	14
9751	P10166	8	27084A	P10476	26	27160A	P10520	27	29505	P10550	28	82778	P10257	14
9752	P10167	8	27085A	P10477	26	27161A	P10521	27	29506	P10551	28	83503	P10111	5
9755	P10168	8	27087A	P10478	26	27323A	P10461	25	29507	P10552	28	83504	P10112	5
9767	P10254	14	27088A	P10479	26	27324A	P10469	25	29520	P10553	29	83506	P10113	5
9768	P10249	14	27090A	P10480	26	27330A	P10466	25	29521	P10554	29	83509	P10114	5
9769	P10251	14	27094A	P10481	26	27331A	P10457	25	29522	P10555	29	83512	P10115	5
9770	P10082	4	27097A	P10482	26	27334A	P10444	25	29523	P10556	29	83515	P10116	5
9773	P10264	15	27098A	P10483	26	27338A	P10458	25	29524	P10557	29	83552	P10129	6
9774	P10265	15	27103A	P10484	26	27339A	P10459	25	29525	P10558	29	83553	P10130	6
9775	P10266	15	27108A	P10485	26	27340A	P10463	25	29526	P10559	29	83554	P10131	6
9776	P10267	15	27109A	P10487	26	27341A	P10465	25	29527	P10560	29	83556	P10132	6
9777	P10268	15	27110A	P10488	26	27611A	P10453	25	29528	P10561	29	83559	P10133	6
9841	P10228	12	27111A	P10489	26	27612A	P10454	25	29529	P10562	29	83562	P10134	6
9842	P10229	12	27112A	P10490	26	27613A	P10455	25	29530	P10563	29	83569	P10135	6
9843	P10230	12	27112A	P10495	26	27615A	P10460	25	29531	P10564	29	83602	P10136	7
9844	P10231	12	27114A	P10491	26	27616A	P10462	25	29532	P10565	29	83604	P10137	7
9873	P10258	15	27116A	P10492	26	27617A	P10464	25	82418	P10098	4	83606	P10138	7
9874	P10259	15	27117A	P10493	26	27624A	P10467	25	82442	P10025	1	83609	P10139	7
9875	P10260	15	27119A	P10494	26	27625A	P10468	25	82442	P10025	8	83612	P10140	7
9876	P10261	15	27123A	P10496	26	27626A	P10470	25	82444	P10026	1	83652	P10141	7
9877	P10262	15	27126A	P10497	26	27627A	P10471	25	82502	P10201	10	83653	P10142	7
9879	P10263	15	27127A	P10498	26	27629A	P10486	26	82503	P10202	10	83654	P10143	7
9939	P10117	6	27132A	P10499	26	27630A	P10501	26	82504	P10203	10	83656	P10144	7
9940	P10118	6	27137A	P10500	26	27916A	P10443	25	82505	P10204	10	83659	P10145	7
9941	P10119	6	27138A	P10502	26	27917A	P10456	25	82506	P10205	10	83662	P10146	7
9942	P10120	6	27139A	P10503	26	37326A	P10445	25	82509	P10206	10	83702	P10147	7
9943	P10121	6	27140A	P10504	26	37327A	P10448	25	82641	P10094	4	83703	P10148	7
9944	P10122	6	27141A	P10505	26	37329A	P10450	25	82641	P10094	10	83704	P10149	7
9945	P10123	6	27143A	P10506	26	37335A	P10446	25	82723	P10255	14	83706	P10150	7
9946	P10124	6	27145A	P10507	26	37336A	P10449	25	82740	P10187	9	83709	P10151	7
9947	P10125	6	27148A	P10508	26	37600A	P10447	25	82741	P10169	8	83712	P10152	7
9948	P10126	6	27150A	P10513	27	37605A	P10451	25	82742	P10170	8	83715	P10153	7
9949	P10127	6	27151A	P10514	27	37609A	P10452	25	82743	P10172	8	83719	P10154	7
9950	P10128	6	27153A	P10515	27	29500	P10545	28	82757	P10171	8			

In U.S.

1-800-945-5542

www.prioritywire.com

In Canada

1-877-611-5122

www.prioritywire.ca