

# TECHNICAL DATA

## CROSS REFERENCE GUIDE

### BELDEN / ALPHA WIRE

397

BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE
9696	9819C	264	9830	6402	223	9924	3070	169	9966	3221	193
9730	6073C	272	9831	6403	223	9925	6351	211	9967	3222	193
9731	6076C	272	9832	6404	223	9926	3049	166	9968	3223	193
9733	6079/11C	272	9833	6406	223	9927	6352	211	9980	3254	166
9734	6079/12C	272	9834	6407	223	9928	3048	166	9981	3253	166
9735	6079/15C	272	9835	6408	223	9929	6353	211	9982	3252	166
9738	6079/27C	272	9836	6409	223	9931	6354	211	9983	3251	166
9740	1897C	182	9837	6410	223	9932	6355	211	9984	3250	166
9742	1145C	212	9838	6411	223	9933	6356	211	9990	6385	233
9743	1149C	212	9839	6405	223	9934	6357	211	9991	6386	233
9744	1317C	212	9841	6412	224	9935	6358	211	9992	6387	233
9745	1318C	212	9842	6413	224	9936	6359	211	9993	6388	233
9746	1319C	212	9843	6414	224	9937	6360	211	9995	6389	233
9747	1325C	212	9844	6415	224	9938	6361	211	9999	9888C	266
9748	1327/19C	212	9855	9819C	264	9939	6339	210	19201	1937	310
9768	6017C	228	9860	9820C	263	9940	6340	210	19202	1936	310
9769	6019C	228	9873	6033C	229	9941	6341	210	19203	1935	310
9773	6023C	229	9874	6036C	229	9942	6342	210	19204	1934	310
9774	6024C	229	9875	6039C	229	9943	6343	210	19205	1938/3	312
9775	6025C	229	9877	6042C	229	9944	6344	210	19206	1937/3	312
9776	6018C	228	9879	6045C	229	9945	6345	210	19207	1936/3	312
9784	6076C	272	9880	9851C	282	9946	6346	210	19208	1935/3	312
9794	1204	241	9883	6314	232	9947	6347	210	19209	1934/3	312
9804	6390	223	9886	6315	232	9948	6348	210	19216	1937/4	312
9805	6391	223	9891	9852C	267	9949	6349	210	19217	1936/4	312
9806	6392	223	9892	9853C	267	9950	6350	210	19227	1932	310
9807	6393	223	9903	9854C	267	9951	3245	193	19228	1933	310
9808	6394	223	9907	9861C	266	9952	3246	193	19229	1932/3	312
9809	6395	223	9910	3081	169	9953	3247	193	19230	1933/3	312
9812	6396	223	9912	3080	169	9954	3248	193	19348	1952/3T	311
9813	6397	223	9916	3057	166	9961	3230	193	19349	1953/3T	311
9814	6400	223	9918	3055	166	9962	3231	193	19350	1951/3T	311
9819	6398	223	9919	3053	166	9963	3232	193	19352	1941/3	312
9825	6399	223	9921	3051	166	9964	3233	193	19354	1943/3	312
9829	6401	223	9923	3050	166	9965	3220	193	19363	1942/3F	312

**This Cross Reference Guide represents those Alpha Wire products which are functionally equivalent. Constructional and color code differences are not always indicated. Refer to the Alpha Wire Master Catalog for a detailed product description.**

# TECHNICAL DATA

## CROSS REFERENCE GUIDE

### BELDEN / ALPHA WIRE

396

BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE
9157	1134C	212	9335	6440	230	9486	5606B1801	323	9544	6310	190
9158	1306C	212	9337	6441	230	9487	5606B1601	323	9545	6311	190
9159	1135C	212	9343	5616B1401	323	9492	5630B2001	320	9546	6312	190
9161	1138C	212	9344	5616B1201	323	9493	5630B1801	320	9550	5480/50C	213
9169	9071B	280	9363	5640B2201	321	9501	5471C	213	9551	6426	216
9182	9823	264	9364	5640B2001	321	9502	5472C	213	9552	6427	216
9184	6072C	272	9365	5640B1801	321	9503	5473C	213	9553	6428	216
9201	9058	257, 279	9366	5640B1601	321	9504	5474C	213	9554	6429	216
9207	9818C	263	9368	5620B1802	322	9505	5475C	213	9556	6430	216
9209	9810	283	9369	6443	230	9506	5476C	213	9559	6431	216
9244	9830	279	9388	6444	230	9507	5477C	213	9563	6432	216
9248	9804C	278	9389	6445	230	9508	5478C	213	9565	6433	216
9250	9816	263	9390	6446	230	9509	5479C	213	9608	6327	210
9251	9008A	255, 278	9391	6447	230	9510	5480C	213	9609	6328	210
9259	9803C	258, 279	9392	6448	230	9512	6417	216	9610	6329	210
9268	9805	280	9402	6416	231	9513	6418	216	9611	6330	210
9269	9062AC	258, 280	9406	6052C	227	9514	6419	216	9612	6331	210
9271	9821	264	9420	4605	313	9515	5480/15C	213	9613	6332	210
9272	9815C	262	9421	1178C	180	9516	6420	216	9614	6333	210
9273	9223	282	9423	1179C	180	9519	5480/19C	213	9615	6334	210
9302	5902C	214	9425	4612	313	9520	6421	216	9616	6335	210
9305	5905C	214	9430	1177C	180	9521	6422	216	9617	6336	210
9306	5906C	214	9431	1181/20C	180	9524	6423	216	9618	6337	210
9309	5909C	214	9432	1181/30C	180	9525	5480/25C	213	9619	6338	210
9315	5909/15C	214	9433	1181/40C	180	9526	6424	216	9620	1065	183
9316	5610B1601	321	9434	1181/50C	180	9527	6425	216	9621	1069	183
9319	5909/19C	214	9439	1896/7C	181	9533	6300/3	190	9622	1085	183
9320	5610B2001	321	9445	1896/5C	181	9534	6300/4	190	9623	1275	183
9322	5610B2201	321	9450	9816	263	9535	6305	190	9626	1898/25C	182
9328	6434	230	9455	1896/9C	181	9536	6306	190	9637	3470/25C	208
9329	6435	230	9457	1896/12C	181	9538	6300/8	190	9680	6083C	217
9330	6436	230	9458	1896/15C	181	9540	6300/10	190	9681	6084C	217
9331	6437	230	9463	9814C	262	9541	6307	190	9682	6301	218
9332	6438	230	9478	760/2	308	9542	6308	190	9683	6089C	217
9333	6439	230	9479	760/4	308	9543	6309	190	9684	6304	218

**This Cross Reference Guide represents those Alpha Wire products which are functionally equivalent. Constructional and color code differences are not always indicated. Refer to the Alpha Wire Master Catalog for a detailed product description.**



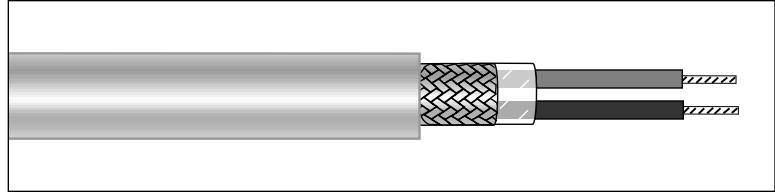
Toll Free: 1-800-52 ALPHA • Telephone: 908-925-8000 • Fax: 908-925-6923  
 Europe/UK Telephone: +44 (0) 1932 772422 • Europe/UK Fax: +44 (0) 1932 772433

Web Site: [www.alphawire.com](http://www.alphawire.com)  
 Email: [info@alphawire.com](mailto:info@alphawire.com)

# COMMUNICATION & CONTROL

## MULTICONDUCTOR, BRAID SHIELD

### PE/PVC MICROPHONE CABLES



Alpha Part No.	No. of Cond.	Conductor AWG	Conductor Strand	Insulation Thickness Inches	Insulation Thickness mm	Jacket Thickness Inches	Jacket Thickness mm	Diameter Inches	Diameter mm	Type of Shield	Voltage Rating	◆Nominal Cap. pf/ft.
1702	1	26	7/34	0.016	0,41	0.020	0,50	0.11	2,8	Spiral	1000	38
1703	1	24	10/34	0.020	0,50	0.030	0,76	0.15	3,7	Braid	3500	35
1705	1	24	10/34	0.016	0,41	0.020	0,50	0.11	2,8	Spiral	1000	45
1706	1	20	26/34	0.030	0,76	0.030	0,76	0.18	4,5	Braid	4000	36
1709	2	24	10/34	0.016	0,41	0.030	0,76	0.19	4,8	Spiral	1000	38
1710	2	22	19/34	0.025	0,63	0.025	0,63	0.23	5,8	Braid	1000	31
1712	2	20	26/34	0.015	0,38	0.030	0,76	0.24	6,0	Braid	600	45

◆Between one conductor and remaining conductors (if any) connected to shield.

## APPLICATIONS

- 1702-1706: All High Performance Microphones
- 1709-1712: All Low Impedance Microphones

## CHARACTERISTICS

### OPERATING TEMPERATURE:

- -20°C to 60°C

### COLOR DESCRIPTION:

- Color Code: 1-White, 2-Black
- Jacket Color: Gray

### PRODUCT DESCRIPTION:

- Conductor: Stranded Tinned Copper (1702 has Three Strands of Tinned Copper and Four Strands of Tinned Copperweld)
- Insulation: Polyethylene (PE)
- Wrap: Clear Polyester (Multiconductor Only)
- Shield: Braided Tinned Copper or Spiral Wrapped Tinned Copper (90% Coverage\*)
- Jacket: PVC

## AVAILABILITY

- 100 ft (30,5m), 500 ft (152m), 1000 ft (305m) put-ups

\*P/N 1712 85% Coverage

# CABLE FINDER GUIDE

## CONDUCTOR SIZE 24 AWG

METRIC  
0,24mm<sup>2</sup>

SHIELD TYPE						MULTICONDUCTOR			MULTIPAIR		
	Cable Type	Materials♦		Ratings		No. of Conductors	Alpha Series	Page Number	No. of Pairs	Alpha Series	Page Number
		Insulation	Jacket	Temp.	Voltage						
UNSHIELDED	XTRA•GUARD® 1	PVC	PVC	80°C	300	2 - 50	5012C	24	1 - 77	5261C	39
	XTRA•GUARD® 1	PVC	PVC	80°C	300	7 - 37	5201C	26			
	XTRA•GUARD® 2	PVC	PU	90°C	300	2 - 25	25012	44			
	XTRA•GUARD® 4	TPE	TPE	125°C	300	2 - 25	45012	64			
	XTRA•GUARD® 5	FEP	FEP	150°C	300	2 - 12	55012	80			
	Irradiated PVC	PVC	PVC	80°C	600	2 - 4	6622	184			
	Thermocouple	Glass	Glass	-	-	2	5766	329			
	XTRA•GUARD® Flexible Cable	TPE	PU	80°C	600	3 - 7	87003	96			
OVERALL FOIL SHIELD	XTRA•GUARD® 1	PVC	PVC	80°C	300	2 - 70	5092C	29	1 - 27	5491C	40
	XTRA•GUARD® 1	PVC	PVC	80°C	300	3 - 27	5599/3C	31			
	XTRA•GUARD® 2	PVC	PU	90°C	300	2 - 25	25092	47	1 - 27	25491	53
	XTRA•GUARD® 3	PVC	PE	80°C	300				1 - 4	35491	61
	XTRA•GUARD® 4	TPE	TPE	125°C	300	2 - 25	45092	67	1 - 27	45491	74
	XTRA•GUARD® 5	FEP	FEP	150°C	300	2 - 12	55092	82	1 - 11	55491	87
	Commercial	PE	PVC	60°C	300	2	2400	187			
	Commercial	PVC	PVC	80°C	300	2 - 50	1212C	189			
	Low Capacitance	PE	PVC	80°C	300				3 - 18	6083C	217
	Commercial	PVC	PVC	80°C	300				1 - 50	5471C	213
	Low Capacitance	FPP	PVC	80°C	300				2 - 25	6202C	219
	Commercial	SR-PVC	PVC	80°C	300	3 - 50	6300/3	190			
	Plenum – Low Cap	FEP	PA	60°C	150				2 - 12½	58802	238
	Plenum – Mid Cap	FEP	PA	60°C	150				2 - 12½	58902	238
	Plenum	PA	PA	60°C	150	2 - 25	58401	236	2 - 6	57602	237
OVERALL COPPER BRAID SHIELD	Commercial	PE	PVC	60°C	3500	1	1703	197			
	Microphone	PE	PVC	60°C		4	1772	198			
	MIL W 16878	PVC	PVC	105°C	600	1 - 4	3210	193			
	Irradiated PVC	IRR PVC	PVC	105°C	600	2 - 4	7622	195			
	High Temperature	TFE	FEP	200°C	600	1 - 3	2831	203			
	High Temperature	TFE	Fiberglass	200°C	600	1 - 7	2811	204			
	High Temperature	TFE	TFE	200°C	600	1 - 6	2821	206			
	XTRA•GUARD® Flexible Cable	SR-PVC	PVC	105°C	300				1 - 14	86601CY	95
	OVERALL SUPRASHIELD® (Foil & Braid)	XTRA•GUARD® 1	PVC	PVC	80°C	300	2 - 50	5112C	34	1 - 51	5271C
XTRA•GUARD® 1		PVC	PVC	80°C	300	5 - 48	5300C	36	5 - 37	5330C	42
XTRA•GUARD® 2		PVC	PU	90°C	300	2 - 50	25112	50	1 - 19	25271	54
XTRA•GUARD® 3		PVC	PE	80°C	300				2	35272	62
XTRA•GUARD® 4		TPE	TPE	125°C	300	2 - 25	45112	70	1 - 19	45271	76
XTRA•GUARD® 5		FEP	FEP	150°C	300	2 - 12	55112	84	1 - 12	55271	88
Low Capacitance		FPP	PVC	80°C	300				2 - 25	6222C	226
Low Capacitance		FPE	PVC	80°C	30	3 - 37	6351	211			
Low Capacitance		PE	PVC	80°C	30				2 - 25	6401	223
Commercial		SR-PVC	PVC	80°C	300	3 - 50	6327	210	2 - 25	6362	222
Low Capacitance		PE	PVC	80°C	30				1 - 4	6412	224
SERIES S		TPE	PVC	90°C	600	4	S61124CY	106			
FOIL & 90% TINNED COPPER SERVE		XTRA•GUARD® Flexible Cable	SR-PVC	PVC	105°C	300	2 - 25	86202CY	94		
SPIRAL WRAPPED COPPER SHIELD	XTRA•GUARD® Flexible Cable	TPE	PU	80°C	600	3 - 7	87003CY	97			
	Microphone	PE	PVC	60°C	1000	1 - 2	1705	197			
INDIVIDUALLY SHIELDED PAIRS	Low Capacitance	FPE	PVC	60°C	300				2 - 25	6316	235
	Commercial	PE	PVC	80°C	30				3 - 25	6385	233
	Commercial	PE	PVC	80°C	30				3 - 18	6083C	217
	Plenum	FEP	PA	60°C	150				2 - 4	58602	239
	Low Capacitance	FPE	PVC	60°C	150				3 - 27	6073C	272

# CORDS & ELECTRICAL

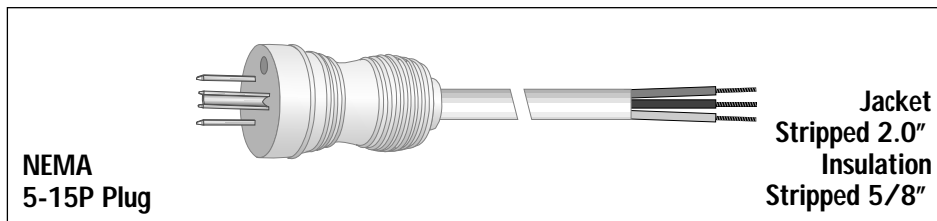
## 3 COND. POWER SUPPLY CORDSETS

MEDICAL GRADE

TYPE SJT

### MEDICAL GRADE CORDS APPLICATIONS:

- In All Medical Environments Where Positive Ground is Critical to Reduce Shock and Sparks
- On X-Ray, Diagnostic and Operating Equipment
- On IV's, Blood Analyzers, Bedside Motors and Other Bio-Medical Equipment



### TYPE SJT PVC CORD

Alpha Part No.	Length Ft.-in.	mm	AWG	Conductor		Diameter		Power Rating		Jacket Color	Plug Color	
				mm	Strand	mm	In.	mm	Watts	Amps		
801	10-0	3,0	18	1,20	43/34	43 x 0,16	0.31	7,8	1250	10	Black	Clear
802	10-0	3,0	18	1,20	43/34	43 x 0,16	0.31	7,8	1250	10	Gray	Gray

### CHARACTERISTICS

#### OPERATING TEMPERATURE:

- -20°C to 60°C

#### VOLTAGE RATING:

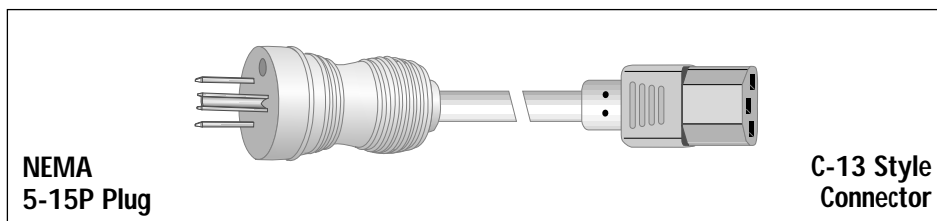
- 125 Volt

#### COLOR DESCRIPTION:

- Color Code: Black, White, Green
- Jacket Color: Black or Gray
- Plug Color: Black, Clear, Gray
- Connector Color: Black, Clear, Gray

#### PRODUCT DESCRIPTION:

- Conductor: Stranded Bare Copper
- Insulation: Color-Coded PVC
- Jacket: PVC



### TYPE SJT PVC CORDSET

Alpha Part No.	Length Ft.-in.	mm	AWG	Conductor		Diameter		Power Rating		Jacket Color	Plug Color	Conn. Color
				mm	Strand	mm	In.	mm	Watts	Amps		
820	10-0	3,0	18	1,20	43/34	43 x 0,16	0.31	7,8	1250	10	Black	Clear
821	10-0	3,0	18	1,20	43/34	43 x 0,16	0.31	7,8	1250	10	Gray	Gray
822	10-0	3,0	18	1,20	43/34	43 x 0,16	0.31	7,8	1250	10	Gray	Clear
830	10-0	3,0	16	1,50	68/34	68 x 0,16	0.33	8,5	1625	13	Black	Clear
831	10-0	3,0	16	1,50	68/34	68 x 0,16	0.33	8,5	1625	13	Gray	Gray
832	10-0	3,0	16	1,50	68/34	68 x 0,16	0.33	8,5	1625	13	Gray	Clear

### SPECIFICATIONS

- UL Standard 62
- UL Standard 817
- CSA C22.2 No. 49
- CSA C22.2 No. 21
- Passes CSA FT2 Flame Test



Canadian Standards Association

### AVAILABILITY

- 25 Piece Packages



Toll Free: 1-800-52 ALPHA • Telephone: 908-925-8000 • Fax: 908-925-6923  
Europe/UK Telephone: +44 (0) 1932 772422 • Europe/UK Fax: +44 (0) 1932 772433

Web Site: [www.alphawire.com](http://www.alphawire.com)  
Email: [info@alphawire.com](mailto:info@alphawire.com)

298

# TECHNICAL DATA

## CROSS REFERENCE GUIDE

### BELDEN / ALPHA WIRE

394

BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE
6201UE	8711P	245	6506FE	8722P	245	8022	299	173	8185	6326	235
6202FE	8732P	245	6508FE	8723P	245	8023	299/1	173	8205	1895C	181
6202UE	8712P	245	6541FE	8807P	247	8024	299/2	173	8213	9847	256, 278
6220FL	8911P	249	6541PA	8813P	247	8025	299/3	173	8215	9006A	255, 278
6220UL	8903P	249	6541UE	8801P	247	8102	6222C	226	8216	9174	281
6222FL	8912P	249	6542FE	8808P	247	8103	6223C	226	8221	9840	280
6222UL	8904P	249	6542PA	8814P	247	8104	6224C	226	8227	9817	263
6300FE	8727P	245	6542UE	8802P	247	8105	6225C	226	8228	9843	278
6300UE	8707P	245	7307A	87303	96	8106	6226C	226	8232	9850	280
6301FE	8728P	245	7308A	87304	96	8107	6227C	226	8237	9008	255, 278
6301UE	8708P	245	7310A	87307	96	8108	6228C	226	8238	9011	255, 278
6302FE	8729P	245	7320A	87203	96	8110	6230C	226	8241	9059C	258, 279
6302UE	8709P	245	7321A	87204	96	8112	6230/12C	226	8254	9062	280
6320FL	8908P	249	7322A	87207	96	8115	6230/15C	226	8259	9058AC	257, 279
6320UL	8901P	249	7328A	87403	96	8118	6230/18C	226	8261	9011A	256, 278
6322FL	8910P	249	7329A	87404	96	8125	6230/25C	226	8262	9058C	257, 279
6322UL	8902P	249	7330A	87407	96	8132	3492C	225	8263	9059B	258, 280
6341UE	8804P	247	7332A	87503	96	8133	3493C	225	8267	9213	281
6342FE	8811P	247	7333A	87504	96	8134	3494C	225	8268	9214	281
6342UE	8805P	247	7334A	87507	96	8135	3495C	225	8281	9807	282
6343FE	8812P	247	7336A	87603	96	8138	3498C	225	8302	6373	222
6343UE	8806P	247	7337A	87604	96	8142	3500/12C	225	8303	6374	222
6400FE	8724P	245	7338A	87607	96	8148	3500/18C	225	8304	6375	222
6400UE	8704P	245	7339A	87703	96	8153	3500/25C	225	8305	6376	222
6401FE	8725P	245	7340A	87704	96	8155	3500/25C	225	8306	6377	222
6401UE	8705P	245	7341A	87705	96	8162	6316	235	8307	6378	222
6402FE	8726P	245	7602AS	S61220CY	106	8163	6317	235	8308	6379	222
6402UE	8706P	245	7603AS	S61221CY	106	8164	6318	235	8310	6380	222
6500FE	8718P	245	7604AS	S61222CY	106	8165	6319	235	8312	6381	222
6500UE	8701P	245	8011	289	173	8166	6320	235	8315	6382	222
6501FE	8719P	245	8012	286	173	8167	6321	235	8318	6383	222
6501UE	8702P	245	8013	295	173	8168	6322	235	8325	6384	222
6502FE	8720P	245	8019	296	173	8170	6323	235	8332	6362	222
6502UE	8703P	245	8020	297	173	8175	6324	235	8333	6363	222
6504FE	8721P	245	8021	298	173	8178	6325	235	8334	6364	222

This Cross Reference Guide represents those Alpha Wire products which are functionally equivalent. Constructional and color code differences are not always indicated. Refer to the Alpha Wire Master Catalog for a detailed product description.



# COMMUNICATION & CONTROL

## MULTICONDUCTOR, FOIL SHIELD

SR-PVC/PVC

UL TYPE CM  
UL AWM 2464, CSA CMG FT4  
300 VOLT

### APPLICATIONS

- EIA RS-232C Interface
- CAD/CAM Applications

### CHARACTERISTICS

#### OPERATING TEMPERATURE:

- -20°C to 80°C

#### VOLTAGE RATING:

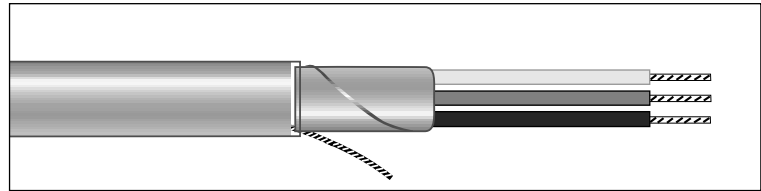
- 300 Volt

#### COLOR DESCRIPTION:

- Color Code: Chart F Page 376, except 6300/3, 6300/4, 6300/8, 6300/10, 6305 and 6306:  
1-Black, 2-White, 3-Red, 4-Green, 5-Brown, 6-Blue, 7-Orange, 8-Yellow, 9-Purple, 10-Gray
- Jacket Color: Gray

#### PRODUCT DESCRIPTION:

- Conductor: Stranded Tinned Copper
- Shield: Aluminum/Polyester, Foil Facing Out
- Drain Wire: 24, 7/32 Tinned Copper
- Insulation: Color-Coded SR-PVC
- Jacket: PVC



#### 24 AWG (0,23mm<sup>2</sup>), 7/32 (7x0,20mm)

Alpha Part No.	No. of Cond.	Jacket Thickness		Diameter		Nominal Capacitance			
		Inches	mm	Inches	mm	CDR to CDR PF/FT	PF/M	CDR+Shield PF/FT	PF/M
6300/3	3	0.032	0,81	0.162	4,1	33	108	65	213
6300/4	4	0.032	0,81	0.184	4,7	33	108	65	213
6305	5	0.032	0,81	0.189	4,8	33	108	65	213
6306	6	0.032	0,81	0.209	5,3	33	108	65	213
6300/8	8	0.032	0,81	0.224	5,7	33	108	65	213
6300/10	10	0.032	0,81	0.244	6,2	30	98	55	180
6307	15	0.032	0,81	0.284	7,2	30	98	55	180
6308	20	0.032	0,81	0.314	7,9	30	98	55	180
6309	25	0.032	0,81	0.339	8,6	30	98	55	180
6310	30	0.032	0,81	0.380	9,6	30	98	55	180
6311	40	0.032	0,81	0.430	10,9	30	98	55	180
6312	50	0.032	0,81	0.490	12,4	30	98	55	180

### SPECIFICATIONS

- UL Type CM
- UL AWM Style 2464
- CSA CMG FT4



### AVAILABILITY

- 1000 ft (305m), 500 ft (152m), 100 ft (30,5m) put-ups



Toll Free: 1-800-52 ALPHA • Telephone: 908-925-8000 • Fax: 908-925-6923  
Europe/UK Telephone: +44 (0) 1932 772422 • Europe/UK Fax: +44 (0) 1932 772433

Web Site: [www.alphawire.com](http://www.alphawire.com)  
Email: [info@alphawire.com](mailto:info@alphawire.com)

# TECHNICAL DATA

## CROSS REFERENCE GUIDE

### BELDEN / ALPHA WIRE

395

BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE	BELDEN	ALPHA WIRE	PAGE
8335	6365	222	8453	1951/3	311	8623	1075	183	8754	1309C	212
8336	6366	222	8456	1180C	180	8624	1079	183	8755	1313C	212
8337	6367	222	8457	1181C	180	8627	1274	183	8757	1305C	212
8340	6368	222	8458	1181/15C	180	8628	1277	183	8759	2256	191
8342	6369	222	8459	1181/25C	180	8629	1282	183	8760	2421C	187
8345	6370	222	8465	1898/5C	182	8641	2400C	187	8761	2401C	187
8348	6371	222	8466	1898/12C	182	8661	2170	160	8762	2411C	187
8355	6372	222	8467	1898/7C	182	8662	2173	160	8763	1243/3C	188
8403	1713	199	8468	1898/15C	182	8663	2142	159	8766	6008C	228
8404	1715	199	8469	1898/9C	182	8668	2168	160	8767	6000C	228
8405	1716	199	8471	1899C	182	8669	2174	160	8769	6020C	228
8407	1452/16	202	8484	1896/4C	181	8670	2175	160	8770	2423C	187
8408	1450/16	202	8489	1898/4C	182	8690	1133C	212	8771	2403C	187
8411	1703	197	8500	1858/19	169	8691	1136C	212	8772	2413C	187
8412	1448/20	200	8501	1857	169	8692	1139C	212	8773	6022C	228
8416	1985	241	8502	1856	169	8718	2473	220	8774	6014C	228
8418	1255/8	201	8503	1855	169	8719	2471	220	8775	6016C	228
8422	1710	197	8504	1854	169	8720	2472	220	8776	6018C	228
8423	1251	201	8505	1853	169	8722	2465C	188	8777	6010C	228
8424	1252	201	8520	1559	167	8723	2466C	234	8778	6012C	228
8426	1254	201	8521	1557	167	8724	2464C	188	8780	2260	191
8427	1255	201	8522	1555	167	8725	2467C	234	8790	2258	191
8428	1448/18	200	8523	1553	167	8732	1243/4	207	8791	2258/3	191
8430	1115	240	8524	1551	167	8734	1243	207	8794	1203	241
8434	2468	220	8525	1550	167	8735	1737C	194	8795	1202	241
8437	1775C	194	8527	1560	167	8737	2254	191	8879	650	309
8441	1736C	194	8529	1563	167	8740	1793C	181	8898	1638	173
8442	1172C	180	8530	1561	167	8741	1302C	212	8899	1636	173
8443	1173C	180	8538	1561/24	167	8742	1304C	212	8916	3079	169
8444	1174C	180	8597	1852	169	8743	1307C	212	8917	3077	169
8445	1175C	180	8601	725	308	8746	1313C	212	8918	3075	169
8446	1826C	186	8619	1898/19C	182	8747	1322C	212	8919	3073	169
8448	1828C	186	8620	1064	183	8748	1323C	212	8920	3071	169
8450	2460C	188	8621	1067	183	8749	1327C	212	9141	9808	282
8451	2461C	188	8622	1072	183	8753	1308/11C	212	9156	1132C	212

**This Cross Reference Guide represents those Alpha Wire products which are functionally equivalent. Constructional and color code differences are not always indicated. Refer to the Alpha Wire Master Catalog for a detailed product description.**