

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
10-3002	100255		2-FIBER OPTICAL CBL			1,149
17-3224-X	1004A		20-48C PVPV MAF TCPL			675
17-3236-X	1011A		20-72C PVPV MAF TCPL			237
17-2208	1027A		20-16C PVPV MAF TCPL			380
7- 522	1033R		20-2/C OAS XLP PLTC			3,000
7- 522		1033R	20-2/C OAS XLP PLTC	BLUE	GC	13,000
7-8403	1034R		16-3C(7B) PVPV N/S UCC			1,500
7-8402	1035A		16-2C(7B) XLPV N/S UCC			450
7-3703		1037A	16-3PR SP-OS 600V TC		GC	65,500
7-3703	1037A		16-3P NYPV MAF SPOS			4,800
7-3704	1039A		16-4PR(7B) NYPV MAF SPOS			3,880
7-3757		1039D	16-4PR SP-OS XL/PVC MAF	7PR; EPCP	GC	6,500
7-3757		1039D	16-4PR SP-OS XL/PVC MAF	7PR; MAF/TPE	RKB	10,500
7-3406		1040Q	16-6PR SP-OS XL/CPE	SPIC	LKE	3,500
7-3409		1041A	16-8PR SP-OS NY-PV	SPIC		
7-3708	1041A		16-8PR(7B) NYPV MAF SPOS			455
7-3712	1042A		16-12PR(7B) NYPV MAF SPOS			1,065
7-3412		1042Q	16-12P SP-OS XL/CP MAF	SPIC		
7-3720		1044A	16-20PR SP-OS NY-PV 600V		OKO	500
7-3724	1045A		16-24P NYPV MAF SPOS			645
7-3736	1046A		16-36PR(7B) NYPV MAF SPOS			1,794
7-3750	1047A		16-50P NYPV MAF SPOS			100
7-3604	1049A		18-4P MAF NYPV SPOS			165
7-3608	1050A		18-8PR SP-OS MAF 600V TC			230
7-3608		1050A	18-8PR SP-OS MAF 600V TC		AIW	230
7-3608	1050B		18-8PR SP-OS MAF 600V TC			271
14- 404	105183734		22-25PR(1B) POPO ALP			430
7-3612	1051A		18-12PR P-OS 600V TC			9,010
7-3612	1051C		18-12PR P-OS 600V TC			480
7-3624	1053A		18-24PR SPOS NY-PV 600V TC			1,855
7-3624	1053B		18-24PR SPOS NY-PV 600V TC			680
7-3624	1053C		18-24PR SPOS NY-PV 600V TC			145
7-3702	1055A		16-2P NYPV MAF SPOS			820
7-3624		1053A	18-24PR SPOS NY-PV 600V TC		VAR	7,000
7-2204	1056A		20-4PR(7B) NYPV MAF POS			720
7-2208		1057A	22-8P OAS PLTC 300V		GC	23,000
7-2212	1058A		20-12PR(7B) PVPV MAF POS			740
7-2216	1059A		20-16PR(7B) PVPB MAF POS			835
7-2250		1062A	22-50P OAS PLTC 300V		TEC	4,185
7-2312	1066A		18-12PR(7B) NYPV MAF POS			4,170
7-2404	1070A		16-4P NYPV MAF POS			300
7-2408	1071A		16-8P NYPV MAF POS			1,016
7-2802		1069C	16-2PR P-OS XL/PVC MAF		GC	3,100
7-3402		1069Q	16-2PR E/PR-MAF XL/CPE	P-OS	LKE	6,700
7-2802		1069R	16-2PR P-OS XL/CPE MAF	XLHY	RKB	2,200
7-2804		1070A	16-4PR P-OS XL/PVC MAF		AIW	2,500
7-2804		1070C	16-4PR P-OS XL/PVC MAF		DKR	1,750
7-2804		1070R	16-4PR P-OS XL/CPE MAF		GC	800
7-3409		1071A	16-8PR P-OS NY-PV	SPIC	AIW	4,500
7-2412	1072A		16-12PR O.A.MAF NY-PV TC 600V			4,450
7-3412		1072Q	16-12P P-OS XL/CP MAF	SPIC	LKE	1,300
7-2812		1072R	16-12P P-OS XL/CPE	XL-HY	RKB	1,000
7-2812		1072R	16-12P P-OS XL/CPE 300V		DKR	800
7-2812		1072R	16-12P P-OS XL/CPE	XL-HY	GC	1,400
7-2420		1073A	16-16PR O.A. MAF NY-PV TC		AIW	5,000

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-2419		1073D	16-16PR O.A. MAF XL-PVC		AIW	4,000
7-2420		1073D	16-20PR O.A.MAF XL-PVC		DKR	4,700
7-3504	1076A		20-4PR SP-OS MAF 300V 105C			215
7-3516	1079A		20-16P MAF NYPV SPOS			121
7-3504		1076A	20-4PR SP-OS MAF 300V 105C		GC	5,500
7-3504		1076A	20-4PR SP-OS MAF 300V 105C		AIW	1,500
7-3510		1077C	20-8PR SP-OS MAF 300V 105C	10PR	DKR	8,500
7-3510		1077C	20-8PR SP-OS MAF 300V 105C	10PR	OKO	1,000
7-3519		1079C	20-16PR SP-OS MAF	19PR; MAF/TPE	AIW	2,100
7-3524	1080A		20-24PR SP-OS MAF			920
7-3524		1080A	20-24PR SP-OS MAF			850
7-3524		1080A	20-24PR SP-OS MAF		AIW	4,000
7-3524		1080A	20-24PR SP-OS MAF		GC	1,000
7-3536		1081A	20-36PR SP-OS MAF 300V 105C		LKE	540
7-3536		1081A	20-36PR SP-OS MAF 300V 105C		AIW	800
7-3536		1081A	20-36PR SP-OS MAF 300V 105C		DKR	4,000
7-3536		1081A	20-36PR SP-OS MAF 300V 105C	BLU	OKO	900
7-3550	1082A		20-50PR SP-OS MAF 300V 105C			1,064
7-3550		1082A	20-50PR SP-OS MAF 300V 105C		VAR	1,639
7-2761-8	1084A		20-8TRI.ST-OS PV-PV 300V PLTC			925
7-2761-8		1084A	20-8TRI.ST-OS PV-PV 300V PLTC	GRY	ALC	5,700
7-2761-8		1084R	20-8TRI.ST-OS XL-CPE 300V	XLHY	BRX	1,400
7-2761		1085R	20-4TRI.ST-OS XLP-CPE 300V		BRX	32,000
7-2336	1087A		18-36PR(7B) NYPV MAF POS			960
7-2771-4		1093A	18-4TRI.ST-OS NY-PV 600V		SFX	3,000
7-2771-4		1093A	18-4TRI.ST-OS NY-PV 600V	XLPV	MHT	2,800
7-2771-4		1093Q	18-4TRI.ST-OS XL-CPE	XLCP	DKR	7,800
7-2771-8	1094A		18-8TRI ST-OS XL-CPE			3,040
7-2771-8		1094A	18-8TRI ST-OS NY-PV 600V TC		LAK	1,000
7-3609		1094Q	18-8PR SP-OS XL/CPE	9PR	VAR	1,200
7-2772-12		1095A	18-12TRI.ST-OS 600V TC		SFX	500
7-2772-12		1095A	18-12TRI.ST-OS 600V TC(800')			
7-2772-12		1095D	18-12TRI.ST-OS 600V TC	XLPV	SFX	1,900
7-2773-24		1096C	18-24TRI.ST-OS 600V TC		CNT	9,200
7-2780-4		1097A	16-4TRI SP-OS 600V		SFX	1,500
7-2781-7		1097C	16-4TRI.ST-OS XLP/PVC	XLPV	GC	4,000
7-2780-4		1097R	16-4TRI SP-OS CPE		SFX	1,000
7-2781-8	1098A		16-24C NYPV MAF STOS			130
17-2501-X	1101A		16-2C MAF PVPV TCPL 300V			335
17- 464-SH	1116A		16-2C TETE MAF KX			1,369
6-2003-SH	1119B		16-3C MAF NYPV TC			390
7- 532	1120A		18-2/C OAS VNTC			46,500
7- 533	1121A		18-3/C OAS VNTC			68,900
10- 600	1162A		20-2C(7MX) POPV DBL SHLD TWAX			460
10- 59	1163A		RG/U59(1B) POPV DBL SHLD			2,000
10- 6	1189A		6-1C(1CW) FOPV DBL SHLD RG/U			920
10- 6	1189A		RG/U6 FOPV DBL SHLD			1,030
7-2412-AR	121486B		16-12P XLPV MAF POS			262
7-3502	1215A		26-2PR(7B) FOPV DBL SHLD SPOS			900
14-2406-AR	121702A		24-8P PVPV ALNM			380
10- 6	1223A		6-1C(1CW) FOPV DBL SHLD RG/U			990
7-3123		1225B	22-20PR E/PR-MAF GREY PVC	23PR	MHT	9,000
7-2002	1227A1		24-2PR(1B) PVPV N/S PLNM			3,090
10- 6-AR	123092A		6-1C(1B) FOPV QWD SHLD RG/U			450
7-3602-AR	127896A		16-2C,18-2C SPOS MAF/BRD AIA-PVC			3,550

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
10- 11-AR	128213		11-1C(1B) FOPO BRD SHLD RG/U			480
7-3102-AR	128723		22-2PR(7T) PVPV MAF SPIC			1,620
10-0590-AR	129463		20-2C XLPV TWAX			210
7-2002-AR	129842		24-2PR(7T) POPV DBL SHLD PLNM			410
7-8504-SV	1310A		14-4C FLEX N/S SPEAKER			8,500
7- 523	1348A		20-3C PVPV SAC			2,000
7-1825	1401A		28-25PR(7T) POPV DBL SHLD POS			485
10- 502-5	1418B		26-5C(7B) FOPV BRD SHLD			500
7-2012	1424A		24-4P O.A. MAF LO-CAP CM			3,030
7-2012		1424A	24-4P O.A. MAF LO-CAP CM		AIW	5,000
10- 59		1426A	20-1C RG59/U COAX		GC	15,000
7-2006	1432A		24-6PR(7T) POPV MAF POS			2,000
14-2404	1457A		24-4PR(1B) N/S PLNM			400
14-2404	1457R		24-4PR(1B) FEPV N/S PLNM			2,050
7-2324	1471A		18-24P O.A. MAF 300V PLTC			1,008
7-2324		1471A	18-24P O.A. MAF 300V PLTC		VAR	15,000
7-2336	1472A		18-36P O.A. MAF PLTC 300V			1,316
7-2336		1472A	18-36P O.A. MAF PLTC		SFX	2,650
7-3602	1474A		18-2P MAF PVPV SPOS 300V			95
7-3604	1475C		18-4P MAF XLPV SPOS 300V			210
7-3608	1476A		18-8PR SP-OS MAF 300V PLTC			270
7-3608		1476A	18-8PR SP-OS MAF 300V PLTC		LKE	650
7-3609		1476C	18-8PR SP-OS XL/PVC B/W PRS	9PR; B/ORG	TAM	2,300
7-3608		1476Q	18-8PR SP-OS CL/CPE		DKR	7,000
10-1000	1478		12(1B) FOPV DBL SHLD ETHER			1,045
7-3624		1480A	18-24PR SP-OS 300V PLTC		DKR	1,200
7-3624		1480A	18-24PR SP-OS 300V PLTC		VAR	14,000
7-3636	1481A		18-36P MAF XLPV SPOS 300V			130
7-2806		1484B	16-4PR P-OS PVC BLACK			1,100
14-2404-SH	1485A		24-4PR(1B) PVPV MAF PLNM			1,000
7-2812		1486D	16-12P P-OS XL/PVC 300V		SFX	1,000
7-3412		1486R	16-12P P-OS XL/CPE MAF	SPIC	RKB	4,750
7-3412		1486R	16-12P P-OS XL/CPE MAF	SPIC	GC	2,400
7-3752	1492C		16-2PR SP-OS XL/CPE			805
7-3752		1492C	16-2PR SP-OS XL/CPE	EP/CP	VAR	3,200
7-3402		1492R	16-2PR E/PR-MAF XL/CPE SPOS	SPIC	RKB	1,500
7-3404		1493R	16-4PR SP-OS XL/CPE	SPIC	LKE	13,000
7-3753		1493R	16-2PR SP-OS XL/CPE	EPHH	VAR	37,000
7-3708	1494A		16-8PR(7B) PVPV MAF SPOS			1,730
7-3412		1495R	16-12P SP-OS XL/CPE	SPIC		
7-3412		1495R	16-12P SP-OS XL/CPE MAF	COLOR CODE		
7-3425		1498A	16-24P SP-OS PLTC BLK JKT	25P SPIC; GREY	MHT	6,000
7-3736		1499A	16-36P MAF XLPV SPOS 300V			140
7-3102	1504A		22-2PR(19T) PVPV MAF SPIC			1,000
10- 59	1505A		59 RG/U FOPV			235
10- 11	1523A		11-1C(1CW) FOPV DBL SHLD RG/U			920
7-2403	1527A		16-3PR(7B) NYPV MAF POS			670
7-2403	1528A		16-3P MAF PVPV POS 300V			490
7-2803		1527R	16-3PR P-OS XL/CPE MAF		GC	1,000
7-2803		1527R	16-3PR P-OS XL/CPE MAF		RKB	1,000
7-2803		1527R	16-3PR P-OS XL/CPE MAF	TPE	OKO	2,500
7-3403		1528R	16-3PR P-OS XL/CPE	XL-HY; SPIC	RKB	35,000
7-3403		1528R	16-3PR P-OS XL/CPE	XL-HY; SPIC	BRX	12,000
7-3403		1528R	16-3PR P-OS XL/CPE	XL-HY; SPIC	VAR	9,000
14-2407	1577A		24-12PR(1B) FEFL N/S PLNM			5,495

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-2012	1578A		24-12P O.A. MAF CMP			18,800
14-2409-C5	1581A		24-25PR(1B) FEFE N/S PLNM			500
14-2404-5E	1583A		24-4PR(1B) POPV IC			5,000
14-3664-C5	1583A		24-4PR(1B) POPV CM/MP			3,000
14-2404-5E	1585A		24-4PR(1B) TEPV PLNM			4,000
14-3664-C5	1585A		24-4PR(1B) TEPV PLNM			1,090
14-3664-5E	1592A		24-4PR(7B) PVPV CM/MP			575
7-3502-22	1634A		22-2PR SP-OS MAF/BRD NON-PLENUM			4,150
7-3502-22		1634A	22-22PR SP-OS MAF/BRD NON-PLENUM		MNT	1,300
7-3502-22	1636A		22-2PR SP-OS MAF/BRD PLENUM			2,135
7-3502-22		1636A	22-2PR SP-OS MAF/BRD PLENUM		BRX	2,500
7-2002-26	1642A		26-2PR(7B) DAPV DBL SHLD POS			3,000
14-2406	1669A		24-8PR(1B) FEP PLNM			2,000
10- 6	1695		6-1C(1B) FOPV DBL SHLD PLNM			600
14-3664-C5	1700A		24-4PR(1B) PVPV N/S CM/MP			2,100
14-3664-C5	1752A		24-4PR(7T) POPV CM/MP			500
10- 501-2C	1808A		30-2C(7T) FOPV SPI			1,285
7-8504-SV		1810A	14-4C N/S PVC BLK JKT	WHT	LIB	4,500
7-5105	1826A		22-5C O.A. MAF/BRD WHT PVC			1,100
7-5105		1826A	22-5C O.A.MAF/BRD WHT PVC	YEL	AIW	4,300
7-2916		1850F	24-16PR E/PR-MAF PURPLE PVC	JKT'D PRS	MHT	5,000
7-2916		1850F		BLK JKT;HYP JKT		
14-2409	1871A		24-25P TETE PLNM			300
11-2118	19364		14-3C(41B) PVPV MAF SJT			2,000
7- 722-SH	2039C		16-2C(1B) PVPV MAF FAC			3,580
17-3216	21121		20-32C PVPV MAF TCPL 300V			110
17-0464-AR	21240		16-2C PVPV MAF TCPL 300V			170
7-2781-6		22072D	16-6TRI ST-OS XL/PVC			2,300
7-2781-6		22072D	(22071D 6TRI PER BELDEN BOOK)			
7-2781-6		22072D	16-6TRI ST-OS XL/PVC	XLPV	DKR	4,000
7-2781-6		22072D	16-6TRI T-IS XL/PVC	XLCP	LAK	300
10-3008	225368		8-FIBER OPTICAL CBL			1,390
10-3004	225414		4-FIBER OPTICAL CBL			1,000
10-3002	225442		2-FIBER OPTICAL CBL			3,000
10-3006	225714		6-FIBER OPTICAL CBL			470
10-3001	226141		1-FIBER OPTICAL CBL			3,840
7-3512		22676	20-12PR SP-OS 300V 105C		LKE	7,000
10-3001	227201		1-FIBER OPTICAL CBL			1,545
10-3002	229602		2-FIBER OPTICAL CBL			435
7-2772-AR	23512		18-12TRI.ST-OS AIA-PVC			700
7-2772-AR		23512	18-12TRI.ST-OS AIA-PVC	CLX	OKO	500
7-2772-AR		23512	18-12TRI.ST-OS AIA-PVC	BLK	DKR	350
7-2771-4A	G23515		18-4TRI.ST-OS AIA-PVC			535
7-2771-4A		23515	18-4TRI.ST-OS AIA-PVC	XLPV	SFX	2,100
7-2771-6A		23515	18-6QD SQ-OS XL-CLX	XLPV	OKO	2,300
7-2771-8A	23523		18-8TRI.ST-OS AIA-PVC			320
7-2771-8A		23523	18-8TRI.ST-OS AIA-PVC		SFX	1,000
7-2771-8A	23523		18-24C(7B) PVPV MAF STOS			2,450
7-2312-AR	23524		18-12PR(7T) XLPV MAF POS			315
7-3520-AR		23532	20-16PR SP-OS AIA-PVC	20PR	CND	4,000
7-2774-ZB		23536	18-24TRI.ST-OS AIA PVC CSA	ZB	DKR	13,500
7-3716-AR	23539		16-16PR(7T) XLPV MAF SPOS			2,405
7-2324-AR	23542		18-24PR(7T) PVPV MAF POS			2,495
7-3624-ZB		23542	18-24PR SP-OS AIA-PVC	ZB	DKR	33,000
7-2336-AR	23554		18-36PR(7T) PVPV MAF POS			2,282

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-3636-AR	23554		18-36PR SP-OS AIA-PVC			3,275
7-2762-DJ		23571	20-12TRI.ST-OS AIA XL-PVC		DKR	11,000
14-3664-5E	23598157		24-4PR(7B) TEPV N/S CM-MP			630
7-2782-AR		24508	16-12TRI.ST-OS AIA PVC CSA	AIA	OKO	1,425
7-2781-AR		25509	16-12TRI.T-IS XLP/PVC CSA	XLHY	RKB	2,300
7-3704-AR		26503	16-4PR SP-OS GIA-PVC CSA	XL-HY		4,300
7-3408-AR		26505D	16-8PR SPOS GIA-PVC CSA	SPIC	CND	5,000
7-3225-AR		26537	20-25PR E/PR-MAF GIA-PVC	24PR; SP-OS	CND	5,700
7-3250-AR		26546	20-50PR E/PR-MAF GIA-PVC	SP-OS	CND	800
6-2053	27081A		14-3C(7B) NYPV N/S TC			4,870
6-2054	27082A		14-4C(7B) NYPV N/S TC			1,180
6-2455	27083C		14-5C(7B) NYPV MAF TC			930
6-2055-SH	27083AS		14-5C(7B) NYPV MAF TC			10,775
6-2059	27087A		14-9C (7B) NYPV N/S TC			250
6-2069	27097A		14-19C NYPV TC			225
6-2502	27109C		12-2C(7B) XLPV N/S XLPTC			1,295
6-2103	27110A		12-3C(7B) NYPV N/S TC			485
6-2109	27116A		12-9C(7B) NYPV N/S TC			820
6-2512-SH	27119C		12-12C(7B) XLPV TPE XLPTC			420
6-2157	27143A		10-7C(7B) NYPV N/S TC			500
6- 552	27149T		8-2C XLLS			85
6-2224-G	27157A		4-4C NYPV TC-G			130
6-2269	27160A		2-4C NYPV TC-G			355
6-2007-18	27327AS		18-7C(7B) NYPV MAF TC			690
6-2003	27331A		16-3C (7B) NYPV N/S TC			770
6-2005	27335A		16-5C (7B) NYPV N/S TC			1,550
6- 104	27338T		16-4C XLLS MAF			100
6-2005	27339A		16-5C(7B) NYPV N/S TC			460
6-2009	27340A		16-9C NYPV TC			70
6-2009-SH	27340AS		16-9C NYPV TC			200
7-3724	27378		16-24P MAF NYPV SPOS			390
6-2040	27381A		16-40C NYPV TC			225
6- 487	27630G		12-37C (7B) XLTP N/S XL-HY			2,055
6- 152	27636T		14-2C XLHY			250
6-2002	27917A		16-2C (7B) NYPV N/S TC			1,730
6-2604-SH	29504		8-4C(133T) XLPV DBL SHLD XLPTC 1K			1,005
6-2624-SH	29505		6-4C(133T) XLPV DBL SHLD XLPTC 1K			125
9- 656-G	12-29529		1/0-3C 3#4G (133T) SHLD XLP/PVC AIA/PVC			140
9- 657-G	12-29530		2/0-3C 3#4G (133T) SHLD XLP/PVC AIA/PVC			2,380
9- 658-G	12-29531		3/0-3C 3#4G (133T) SHLD XLP/PVC AIA/PVC			1,900
	29532		4/0-3C 3#4G (133T) SHLD XLP/PVC VFD			2,000
9- 659-G	12-29532		4/0-3C 3#4G (133T) SHLD XLP/PVC AIA/PVC			2,000
7-2771-6		3030A	18-4TRI.ST-OS XL-PVC	XLPV	DKR	5,600
7-2771-6		3031A	18-4TRI.ST-OS XL-PVC	XLPV	TAM	2,800
7-2771-10		3033C	18-8TRI ST-OS XL-PVC	XLPV	SFX	2,000
7-2771-8		3033Q	18-8TRI. ST-OS XL-CPE	XLCP	DKR	1,800
7-2402	3043B		16-2P P-OS 300V PLTC			365
7-2402		3043B	16-2P P-OS 300V PLTC		SFX	6,700
7-2771-12		3068A	18-12TRI.ST-OS PV-PV		TAM	500
7-2772-12		3068A	18-12TRI.ST-OS 300V PLTC (500')			1,300
10- 625	3072F		18-2C(7T) PVPV DBL SHLD TWAX			2,310
7- 532	3076F		18-2C(7T) XLPV MAF SAC			480
7- 512-1	3079A		22-2C(1B) PVPV DBL SHLD SAC			3,535
10- 615-1	3079A		22-1PR(1) MAF/BRD PROFIBUS TWAX			5,480
7-3702	3082A		MIX-2P PVPV SPOS			1,055

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-3502	3084A		22-1P 24-1P SP-OS MAF/BRD			7,000
10- 6	3092A		6(1B) FOPV			3,390
7- 792-SH		3103A	12-2/C OAS VNTC	RED	GC	11,000
7-2104	3108A		22-4P POPV POS			380
7-2765	3130A		20-108C PVPV MAF STOS			145
13-3928	36140		4/0 HYP EPR			250
7-8602	5000UE		12-2C(19B) PVPV N/S UCC			1,200
7- 792		5020UL	12-2/C(1) N/S FPLR			10,000
7- 792-1	5020		12-2/C(1) N/S FPLR			1,000
7- 792-1		5020UL	12-2C(1) N/S FPLR		ROM	10,000
4- 48	5094		3/16 (96B) BRD SHLD			3,050
7- 557	5100FE		14-2/C OAS CL3R			4,000
7- 557		5100FE	14-2/C OAS CL3R		ROM	17,000
7-8503	5101UE		14-3C(19B) PVPV N/S UCC			485
7-8504	5102		14-4C(19B) PVPV N/S UCC			1,000
7-8504	5102UE		14-4C(7B) PVPV N/S UCC			500
7-8504-SV		5102UP	14-4C N/S PVC GRY JKT	WHT	BLD	8,500
7-8504-SV		5102UP	14-4C N/S PVC GRN JKT	GRN	LIB	7,000
7- 732-SH		5120FL	14-2/C(1) OAS FPLR		GC	3,000
7- 734	5122UL		14-4/C(1) N/S FPLR			500
7- 734		5122UL	14-4/C(1) N/S FPLR		GC	5,000
7- 554	5202FE		16-4C(19B) PVPV MAF SAC			1,190
7-8404		5202UP	16-4C(65X) N/S GRY	GRN	LIB	3,500
7-8404		5202UP	16-4C(65X) N/S GRY	ASSTD	LIB	11,500
7- 722	5220		16-2/C(1) OAS FAC			11,000
7- 722-SH	5220FL		16-2C PVPV MAF FAC			3,000
7- 722-SH		5220FL	16-2/C(1) OAS FPLR		ROM	59,000
7- 722		5220UL	16-2/C(1) N/S FPLR		AIW	9,000
7- 724	5222UL		16-4/C(1) N/S FPLR			1,000
7- 724		5222UL	16-4/C(1) N/S FPLR		GC	10,000
7- 724		5222UL	16-4/C(1) N/S FPLR		ROM	16,000
7-8302	5300UE		18-2C(7B) PVPV N/S UCC			450
7-8303	5301UE		18-3C(7B) PVPV N/S UCC			2,600
7-5305		5303FE	18-5C O.A.MAF GRY		ROM	7,750
7-8306	5304UE		18-6C N/S CMR			13,350
7-8306		5304UE	18-6C N/S CMR		VAR	15,000
7-5307		5305FE	18-7C O.A.MAF GRY PVC		ROM	9,750
7-8309		5307UE	18-9C N/S CMR	BLK	AIW	7,000
7-8302-1	5320UE		18-2C(1B) PEPV N/S PLNM			600
7-8303-1		5321UE	18-3C(1) N/S CMR	WHT	AIW	15,000
7- 714-SH	5322FL		18-4/C(1) OAS FPLR			3,450
7- 714-SH		5322FL	18-4/C(1) OAS FPLR		AIW	8,000
7-8304-1		5322UE	18-4C(1) N/S CMR	GRY	AIW	9,000
7-8304-1		5322UE	18-4C(1) N/S CMR	WHT	GC	2,000
7-8306	5340		18-6C(7B) PVPV N/S UCC			500
7-2303	5342FE		18-3PR(7B) POPV MAF POS			800
7-8202	5400		20-2C(7B) PVPV N/S UCC			500
7-8203		5401UE	20-3C N/S GRY JKT M1-K1	BLACK; W/R/Y	GC	14,000
7-8203		5401UE	20-3C N/S GRY PVC M1-K1	XL-CP; B/W/GN		
7-5205		5403FE	20-5C O.A.MAF GRY PVC	BLK	DKR	24,000
7-5205		5403FE	20-5C O.A.MAF GRY PVC M1-K1	BLU	AIW	8,000
7-5205		5403FE	20-5C O.A.MAF GRY PVC M1-K1	GRY	GC	700
7-5206		5403FE	20-5C O.A.MAF GRY PVC M1-K1	6/C	ALP	15,000
7-8206		5403UE	20-5C N/S GRY PVC M1-K1+BRN	6/C; K2; BLK	AIW	6,000
7-5208		5405FE	20-7C O.A.MAF GRY PVC M1-K1	8/C	AIW	3,000

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
10- 59	543945		RG/U59(1B) FOPV DBL SHLD			940
7- 512	5500FE		22-2C(7B) XLPV MAF SAC			425
7-8102		5500UE	22-2C N/S CMR		ROM	13,000
7-8102	5500UE		22-2C(7B) PVPV N/S UCC			1,525
7-8203		5501UE	20-3C(7X) GRY JKT	BLK FLEX	ALP	1,100
7-8104	5502UR		22-4C N/S CMR			3,000
7-8104		5502UR	22-4C N/S CMR		ISO	2,000
7-8104		5502UR	22-4C N/S CMR	GRY	ROM	51,000
7-8104		5502UR	22-4C N/S CMR	BLK	ALP	11,000
7-8105		5503UE	22-5C N/S GRY JKT		CNS	14,500
7-8105		5503UE	22-5C N/S GRY JKT	BLU	GC	4,000
7-5106		5504FE	22-6C O.A.MAF GREY PVC			6,200
7-8106	5504UE		22-6C(7B) POPV N/S UCC			500
10-3012-PL	550684		12-FIBER OPTICAL CBL			1,000
7-5108		5506FE	22-8C O.A.MAF GREY PVC		ALP	5,500
7-5109		5506FE	22-8C O.A.MAF GRY	9C; BLK	ROM	3,000
7-8108	5506UE		22-8C N/S CMR GREY			2,500
7-8108		5506UE	22-8C N/S CMR	WHT	GC	5,000
10-3012-PL	550684		FIOPT PVPV GRY			1,000
10-3002	550835		1-FIBER OPTICAL CBL			2,425
10-3036	550851		36-FIBER OPTICAL CBL			3,600
10-3002	550856		2-FIBER OPTICAL CBL			1,192
7-5110	5508FE		22-10/C (7B) PVPV MAF SMCC			2,100
7-8110	5508UE		22-10C(7B) PVPV N/S UCC			500
10-3006	550905		6-FIBER OPTCAL CBL			770
10-3012	550906		12-FIBER OPTICAL CBL			770
7-8112	5509UE		22-12C(7B) PVPV N/S UCC			4,500
7-2102	5541FE		22-2PR(7B) PVPV MAF POS			465
7-8603	6001UE		12-3C PVPV PLNM			300
14-1001	601622		19-6PR(7B) POPO TPE SHLD CUP			3,935
7- 792-1		6020UL	12-2/C(1) N/S FPLP		ROM	12,000
7-8502	6100UE		14-2C N/S GRY PVC (K2)			400
7-8502-SV		6100UP	14-2C N/S GRY PVC	VAR	LIB	6,500
7- 732		6120UL	14-2C(1) PLENUM FPLP	RED	ROM	1,500
7- 732	6120UL		14-2/C(1) OAS FPLP			1,500
7- 732		6120UL	14-2/C(1) OAS FPLP		GC	6,000
10- 11	6139		11-1C(1B) TETE DBL SHLD PLNM			500
10- 11	613948		11-1C(1B) FOTE BRD SHLD PLNM			1,000
10- 11	6139B8		11-1C(1B) FOTE DBL SHLD PLNM			10,206
7- 552	6200FE		16-2/C OAS PLENUM			500
7- 552		6200FE	16-2/C OAS PLENUM		GC	8,000
7-8402	6200UE		16-2C(7B) PVPV N/S PLNM			500
7-8404		6202UE	16-4C N/S GRY PVC	WHT	LIB	3,500
7- 722-SH	6220FL		16-2/C(1) OAS FPLP			3,000
7- 722-SH		6220FL	16-2/C(1) OAS FPLP		GC	35,000
7- 722-SH		6220FL	16-2/C(1) OAS FPLP	WHITE	ROM	32,000
7- 722		6220UL	16-2/C(1) N/S FPLP		AIW	18,000
7- 724	6222		16-4C(1B) PVPV N/S PLNM			490
7- 724		6222UL	16-4/C(1) N/S FPLP			500
7- 724		6222UL	16-4C(1) N/S FPLP		GC	5,000
7-8302	6300UE		18-2C N/S GRY PVC			16,885
7-8302		6300UE	18-2C N/S GRY PVC		ISO	6,000
7-8302		6300UE	18-2C N/S GRY PVC	MIX-C.C.	PRS	13,000
7-8302		6300UE	18-2C N/S GRY PVC	MIX-C.C.	LIB	25,000
7-8302-1	6300UE		18-2C N/S CMP WHT			3,000

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-8302-1		6300UE	18-2C N/S CMP WHT		AIW	5,000
7-8302-1		6300UE	18-2C N/S CMP	GRY	GC	2,000
7- 533	6301FE		18-3C(7B) PVSO MAF PLNM			1,000
7-8303	6301UE		18-3C(7B) PVPV N/S PLNM			500
7-8304	6302UE		18-4C N/S PLENUM			500
7-8304		6302UE	18-4C N/S PLENUM		ROM	4,000
7-5305		6303FE	18-5C O.A.MAF WHT PLENUM	WHT	ROM	6,000
7-5905		6303FE	18-5C O.A.MAF WHT PLENUM		ROM	20,000
7-5306	6304FE		18-6C O.A.MAF WHT PLENUM			10,500
7-5306		6304FE	18-6C O.A.MAF WHT PLENUM		ROM	2,500
7-8306	6304UE		18-6C N/S CMP			6,444
7-8306		6304UE	18-6C N/S CMP		ISO	8,000
7-8306		6304UE	18-6C N/S CMP		GC	3,000
7- 712-SH	6320FL		18-2C(1B) PVPV MAF PLNM			5,000
10- 6	633938		6-1C(1B) FOPV DBL SHLD PLNM			750
10- 6	633948		6-1C(1B) FOPV BRD SHLD PLNM			1,840
7- 522	6400FE		20-2C(7B) XLPV MAF PLNM			8,000
7-8204	6402UE		20-4C(7B) PVPV N/S PLNM			484
10- 59	643948		RG/U59(1B) FOPV BRD SHLD PLNM			500
7- 512	6500FE		22-2C(7B) XLPV MAF PLNM			500
7- 513	6501FE		22-3C(7B) PVPV MAF SAC			500
7-8103		6501UE	22-3C N/S PLENUM	WHT	ALP	3,000
7-8104	6502UE		22-4C(7B) PVPV N/S PLNM			800
7-5106	6504FE		22-6C O.A.MAF GREY PLENUM			1,000
7-8108	6506UE		22-8C PVPV PLNM			500
7-8110	6508UE		22-10C POPV PLNM			1,000
7-5106		6504FE	22-6C O.A.MAF GREY PLENUM			13,000
7-5108		6506FE	22-8C O.A.MAF GREY PVC PLNM	WHT	ROM	1,500
7-1212	6548UE		22-12PR(7B) POPV N/S PLNM			550
7-8006-1	6624UG		24-6C(1B) PEPV N/S PLNM			1,500
7-2003	7202A		24-3PR(41B) PVPV DBL SHLD POS			850
2-2222	73025		22-1C (7SI) TEF N/S TFE			3,000
10- 540		734A1	20-1C(1) 734A SERIES COAX		CMS	27,000
10-5403		734A3	20-3C(1) 734A SERIES COAX		CMS	7,000
10- 540-12		734C12	20-12C 734C COAX	CMS		3,300
10- 59	734D1		RG/U59(1T) FOPV DBL SHLD			8,000
10- 502		735A1	26-1C(1) 735A SERIES COAX		GC	130,000
10- 502-2	735A2		26-2C(1) 735A SERIES COAX			42,000
10- 502-6	735A6		26-6C(1) 735A SERIES COAX			16,800
10- 502-6		735A6	26-6C(1) 735A SERIES COAX		HLX	14,000
10- 502-9		735A9	26-9C(1) 735A SERIES COAX		JUD	12,000
7-5912		7415AS	18-12C O.A.BRD NYPV M4+G/Y		MHT	8,000
6-1994	7447AS		10-4C PVPV ROBOT			80
6-1996	7453A		6-4C PVPV ROBOT			170
14-2404	7811A		24-4P PVSO PLNM			1,000
7-2112-1	7840A		22-12P(1) OAS TI/DSI			7,000
14-3664-C6	7852A		23-4PR(1B) POPV PLNM			680
14-3664-C5	7854A		24-4PR(1B) POPV CM/MF			3,000
14-3664-RG	7876A		MIX-18(1B) FOPV CM/MF			7,490
7-3702-MX	7896A		MIX-2PR DBL SHLD SPOS			4,520
10- 59-SP	7897A		MIX-2PR(19T) BRD SHLD			500
7- 534	7992A		18-4C(7B) POPO MAF SAC			9,500
7-2002-AR	8102		24-2PR(7T) POPV DBL SHLD PLNM			8,520
7-2004	8104		24-4P POPO			322
7-2005	8105		24-5PR(7T) FOPV DBL SHLD POS			500

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-2008	8108		24-8P PVPV POS			250
7-2012	8112		24-12PR(7T) PEPV DBL SHLD POS			470
7-1802	8132		28-2PR(7T) POPV DBL SHLD POS			2,990
7-3504-24	8164		24-4P PVPV SPOS			600
7-3505-24	8165		24-5P FOPV SPOS			370
10- 174	8216		RG/U174(7B) POPV BRD SHLD			400
10- 58-A	8219		RG/U58A(19T) FOPV BRD SHLD			2,640
10- 6	82248		6-1C(1B) FOPV DBL SHLD PLNM			1,000
10- 62	82269		RG/U62(1CW) TEPV BRD SHLD			900
10- 600	8227		20-2C POPV TWAX			670
7-8202	8230		20-2C(7B) POLY N/S UCC			1,000
10- 11-TR	8233		14-1C RG11/U TRIAX			2,555
10- 58	8240		RG/U58-1C(1B) POPV BRD SHLD RG/U			1,412
10- 59	8241		RG/U59(1B) POPV BRD SHLD			3,355
10- 9	8242		9-1C(7SI) POPV DBL SHLD RG/U			475
7-8102	82442		22-2C(7T) TEPV N/S PLNM			1,000
7-8104	82444		22-4C(7T) HAFL N/S UCC			510
7-2003		82503	24-3P O.A. MAF CMP	GRY	MHT	11,000
7-5006		82503	24-3PR P-OS MAF NAT JKT	6/C	ALP	1,000
7-5006		82503	24-3PR P-OS MAF NAT JKT	6/C	GC	9,000
10- 62	8254		RG/U62(1CW) POPV BRD SHLD			1,010
10- 58-A	8259		RG/U58A(19T) POPV BRD SHLD			2,000
10- 11-A	8261		11A-1C(7T) POPV BRD SHLD RG/U			560
7- 521	8262		10-1C(19T) POPV BRD SHLD SAC			500
7-3102		82723	22-2PR E/PR E/PR SHLD CMP			15,000
7-3102	82723		22-2PR(7T) HATE MAF PLNM			14,780
7-2002	82729		24-2P MAF FETE PLNM			300
6-6182	82740		18-2C(19T) TEPV N/S FEPCC			1,100
7-1203		82742	22-3P STR N/S PLENUM	FEP	PGE	12,000
7-1205		82757	22-4P STR N/S PLENUM	5PR	TNS	26,000
7- 512	82761		22-2C(7T) TETE MAF PLNM			14,460
7-3052		82777	22-3PR(1)E/PR SHLD CMP	CC	GC	28,000
10- 600	8277		20-2C POPV TWAX			305
10- 59	8279		RG/U 59 (7B)			130
10- 59	8281		RG/U59(1B) POPO DBL SHLD			1,770
10- 59	8281F		RG/U59(7B) BRD SHLD			400
10- 502-28	8286		RG/U 28 MIX			200
10- 58	82907		RG/U58-1C(19T) DBL SHLD PLNM			485
10- 58-A	82907		GR/U58-1C DBL SHLD PLNM			1,000
7-2103	8303		22-3PR(7T) PVCP DBL SHLD POS			1,000
7-8303	8301VE		18-3C PEPV UCC			1,000
2-2222	83025		22-1C(7SI) TEF			3,000
2-2224	83029		18-1C(19SI) TFE			280
2-2222-30	83043		30(7SC) TFE			4,165
7-2105	8305		22-5P(7T) PVPV POS			225
7-2125	8325		22-25P(7T) PVPV POS			80
2-2206	83050		22-1C (19SI) TEF N/S FEP			1,000
10- 142-B		83242	19-1C(1) RG142B/U COAX	BRN	SUP	50,000
10- 179		83264	30-1C RG179/U COAX		HAR	16,000
10- 178-B	83265		RG/U30(7T) FEFE BRD SHLD			9,241
7-6202-SH	83322		16-2C(19SP) TETE			275
7-2005	8335		24-5PR(7T) POPV DBL SHLD POS			735
6-6162-SH	83394		22-2C(7T) TESR MAF FEPCC			500
7-5012	83512		24-12C(7T) TETE PLNM			3,500
7-5015	73515		24-15C(19T) FEFE PLNM			375

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
6-6171-SH	83562		22-12C(7T) TETE FEPCC			100
7-2015	8345		24-15PR(7T) POPV DBL SHLD POS			450
7-5209	83609		20-9C(7T) TETE PLNM			635
7-5212	83612		20-12C(7T) TETE PLNM			350
7- 532	83652		18-2C(7T) TETE PLNM			450
7- 533	83653		18-3C(19T) TETE PLNM			320
7-5312	83662		18-12C FEFE O.A.MAF/BRD	RED		1,930
6-6202-SH	83702		16-2C(19T) TETE N/S FEPCC			1,750
6-6219-SH	83719		16-19C(19T) TETE FEPCC			82
7-5319		83719	16-19C O.A.MAF/BRD	18AWG; RED	BRK	9,000
17- 326	83900JX		20-2C FEFE JX			410
17-4501	83953		16-2C TETE TCPL			200
7- 624		8404	20-4/C O.A. BRAID		GC	9,000
7- 672	8416		20-2C(7T) PVPV SPI SAC			9,000
7- 612	8422		22-2/C DBL BRD AUDIO			14,500
7- 623	8423		20-3C(26T) EPNE BRD SHLD SAC			500
7- 204	8424		20-4C(26T) EPHY			300
7- 612	8441		22-2C(7T) PVPV BRD SHLD SAC			220
7-8102	8442		22-1PR N/S SPEAKER GREY			2,000
7-8102		8442	22-1PR N/S SPEAKER		GC	27,000
7-8102		8442	22-1PR N/S SPEAKER	NAT	ISO	8,000
7-8102		8442	22-1PR N/S SPEAKER	YEL	AIW	9,000
7-8102		8442	22-1PR N/S SPEAKER	WHT	VAR	14,000
7-8103		8443	22-3C N/S GRY JKT B/R.G	BLU	AIW	6,000
7-8103		8443	22-3C N/S GRY JKT B/R/GN	BLK	GC	6,500
7-8103		8443	22-3C N/S GRY JKT B/R/GN	YEL	AIW	5,000
7-8103		8443	22-3C N/S GRY JKT B/R/GN	YEL	WDH	100,000
7-8103		8443	22-3C N/S GRY JKT B/R/GN	GRY	LKE	8,500
7-8101		8445	22-5C N/S CMG		MHT	16,500
7-8101		8445	22-5C N/S CMG	BLU	AIW	4,000
7- 512-1	8450		22-2C(1B) POPV MAF SAC			7,000
7- 752-SH		8450	22-2/C(1) OAS CM		AIW	5,000
7- 103-CP	8455		18-2/C, 20-3/C			2,000
7-8110		8456	22-10C N/S CMG		AIW	12,500
7-8112	8457		22-10C N/S CMG			1,000
7-8112		8457	22-12C N/S CMG		AIW	17,500
7-8115		8458	22-15C N/S CMG		GC	8,000
7-8302		8461	18-2C N/S GRY PVC B/W	MIX-C.C.		
7-8302		8461	18-2C N/S GRY PVC B/W	MIX-C.C.		
7-8305		8465	18-5C N/S CMG	BLK	AIW	10,000
7-8312		8466	18-12C N/S CMG		MHT	28,500
7-8312		8466	18-12C N/S CMG		AIW	6,000
7-8307	8467		18-7C N/S CMG			11,000
7-8307		8467	18-7C N/S CMG		AIW	7,000
7-8309		8469	18-9C N/S CMG		GC	9,000
7-8402-SV		8471	16-2C N/S CMG	BRN	AIW	5,000
7-8402-SV		8471	16-2C N/S CMG	BLK	AIW	12,000
7-8202-19	8486		19-2C(1) N/S CM			2,500
7-8304		8489	18-4C N/S GRY PVC	GRY	AIW	2,500
7-8103		8491	22-3C N/S GRY JKT B/W/R			
6-6207	85107		16-7C(19T) TETE N/S FEPCC			2,035
7-3504	85184		20-4P(7T) TETE MAF SPOS			350
3-1809-07	8522		18(16T) PVC			320
7-8202		85220	20-2C N/S TFZL/TFZL 150C	GRY	ISO	9,000
7-8404		8620	16-4C N/S GRY PVC	GRY	LIB	2,500

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-8415	8623		16-15C GRY PVC (K1)		BLD	24,600
7- 502	8641		24-2C(7T) POPV MAF SAC			1,030
4- 40	8663		7/32" ID TUBULAR BRD SHLD TC			750
4- 45	8670		3/4" T			8,250
7-1403	8690		18-3PR(16T) POPV N/S PIC			8,970
7-1409		8692	18-9PR(16T) POPV N/S PIC			4,000
7- 562		8718	12-2/C OAS CL2		GC	10,000
7- 552	8719		16-2C(19T) POPV MAF SAC			18,320
7- 557		8720	14-2/C OAS CL2			8,000
7-3202-1S	8722		20-2PR P/I, P/O CMG			1,000
7-3202-1S		8722	20-2PR P/I, P/O CMG		GC	9,000
7-3102		8723	22-2PR SPIC C/CM/CMH		CA	50,000
7-3102-1S		8724	22-2PR P/I, P/O CM		ALP	12,500
7-3102-1S		8724	22-2PR P/I, P/O CM	WHT	GC	9,000
7-3102-1S		8724	22-2PR P/I, P/O CM	BLK	AIW	3,000
7-3204		8725	20-4PR E/PR SHLD CM		AIW	9,000
7-3502-22	8728		22-2PR SP-OS MAF GRY PVC			1,300
7-3502-22		8728	22-2PR SP-OS MAF GRY PVC		GC	2,000
7-8104	8729		22-4C O.A. MYL CM, CL3			2,000
7-8102-1		8740	22-1PR(1) N/S CMG GREY		GC	9,500
7-8102-1		8740	22-1PR(1) N/S CMG	WHT	ROM	30,000
7-8102-1		8740	22-1PR(1) N/S CMG	IVY	AIW	31,000
7-1102	8741		22-2P(1) N/S CMG			1,000
7-1102		8741	22-2P(1) N/S CMG		GC	5,000
7-1102		8741	22-2P(1) N/S CMG	WHT	ROM	39,000
7-1103	8742		22-3P(1) N/S CMG			880
7-1103		8742	22-3P(1) N/S CMG		ROM	35,000
7-1227	8750		22-27PR(7T) PVPV N/S PIC			1,500
7- 512	8761		22-2C MAF POPV SAC			350
7-3059		8764	22-9PR SOL. E/PR-MAF GREY		MHT	2,800
7-3061		8765	22-11PR(1) SHLD		MHT	19,000
7-3119	8769		22-19P MAF POPV SPIC			300
7-3502-22		87723	22-2PR SP-OS MAF PLENUM FEP	RED	GC	1,000
7-3109		8774	22-9PR STR E/PR-MAF GREY	UL2919	AST	3,000
7-3115		8776	22-15PR E/PR-MAF GREY PVC	UL2919	AIW	3,750
7-3103	8777		22-3P MAF POPV SPIC			250
7-3103		8777	22-3PR E/PR SHLD CM	GRN	AIW	12,000
7- 533	8791		18-3C(7T)PVPV SPI SAC			492
7-2006	88106		24-6PR(7T) FOTE MAF PLNM			500
10- 59	88241		RG/U59(1CW) TETE BRD SHLD PLNM			270
10- 59	88281		RG/U59(1B) TETE DBL SHLD PLNM			2,815
7-8102	88442		22-2C(7T) TETE N/S PLNM			1,100
7-3102	88723		22-2PR(7T) POPV MAF SPIC			1,250
7- 512	88761		22-2C(7T) TETE MAF PLNM			6,570
7-3103	88777		22-3PR(7T) TETE MAF PLNM			2,265
7-3109		88778	22-9PR E/PR-MAF PLENUM RED	RED;9PR	MHT	12,000
10- 6	89120		6-1C(1CW) FOTE DBL SHLD PLNM			1,100
3-1813	8916		14-1C (42T) PVC N/S AWMTW			1,000
3-1811	8917		16-1C (26T) PVC N/S AWMTW			8,890
7- 512	89182		22-2C MAF FOTE PLNM			130
3-1809-15	8918		18-1C (16T) PVC N/S AWMTW			13,000
6-6172-SH	89207		20-2C(7MX) FETE DBL SHLD FEPCC			550
10- 62-A	89269		RG/U62A(1CW) TETE BRD SHLD PLNM			930
10- 590	89272		20-2C(7T) TETE BRD SHLD PLNM			1,515
7- 522	89463		20-2C(7T) TETE DBL SHLD PLNM			650

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
10- 59-2C	89555		RG/U59-2C(1CW) FEFE BRD SHLD PLNM			400
6-6182	89740		18-2C(19T) TETE N/S PLNM			500
7-2907	89757		24-7PR(7T) PVTE MAF PLNM			550
10-1000	89880		12-(1B) FOFE QWD SHLD ETHER			1,200
10- 980	89892		20-4PR(7T) TETE DBL SHLD ETHER			916
10- 58-A	89907		RG/U58A(19T) FOPV DBL SHLD			1,395
10- 59-M	9057		RG/U59(1B) FOPV TRI SHLD			1,000
10- 11	9064		11-1C(1CW) FOPV DBL SHLD RG/U			1,692
10- 6	9066		6-1C(1CW) FOPO DBL SHLD RG/U			4,310
10- 59	9104		RG/U(1B) PVPV BRD SHLD			1,700
10- 6	9114		6-1C(1ST) FOPV DBL SHLD RG/U			820
7- 522	9154		20-2/C OAS CMG			500
7- 522		9154	20-2/C OAS CMG		GC	20,000
7- 522		9154	20-2/C OAS CMG		MHT	26,000
7-1108		9160	22-8P(1) N/S CMG		GC	11,000
10- 6	9168		6-1C FOPV DBL SHLD RG/U			1,700
10- 71-B		9169	22-1C RG71/U COAX		BIW	1,000
10- 400		9182	22-1PR TWINAX 150-OHM			69,000
10- 400	9182		22-2C(19T) FOPV MAF TWAX			4,825
10- 58	9201		RG/U58(1B) POPV BRD SHLD			975
10- 59	9204		RG/U59(1CW) POPV BRD SHLD			1,000
10- 600	9207		20-2C TWAX 100-OHM			2,770
10- 600		9207	20-2C TWAX 100-OHM		GC	20,000
10- 600		9207	20-2C TWAX 100-OHM		CMS	8,600
10- 6-A	9224		22-1C(1B) POPV BRD SHLD RG/U			1,715
10- 62-A	9228		RG/U62A(1B) POPO BRD SHLD			1,000
10- 62-A	9228		RG/U62A(1CW) PEPV BRD SHLD			500
10- 540		9231	20-1C(1) RG 59/U COAX		AIW	27,000
10- 540	9231		20-1C(1B) PEPV BRD SHLD RG/U			1,000
10- 11-TR	9232		11-1C(19B) POPV DBL SHLD TRIAX			2,798
10- 174		9239	26-1C RG174/U COAX	WHT	AIW	15,000
10- 59	9244		RG/U59(1B) BRD SHLD			680
10- 400-B	9250		22B-2C(7B) POPV DBL SHLD TWAX			17,482
10- 59	9259		RG/U 59(1B) FOPV			1,000
10- 59-SP		9265	RG/U59 + 22-2C(7B) PLNM PV/PV SHLD		REM	6,000
10- 59-TR	9267		RG/U59(1B) POHY DBL SHLD			2,828
10- 62-A	9268		RG/U62A POPV BRD SHLD			799
10- 62-A	9269		RG/U62A(1B) POPV BRD SHLD			400
10- 59		9291	RG59/U COAX		AIW	23,000
10- 59		9291	RG59/U COAX	70%	GC	17,000
7-2102-1	9302		22-2P(1) O.A. MAF CMG			8,000
7-2102-1		9302	22-2P(1) O.A. MAF CMG		MHT	19,000
7-2104-1	9305		22-4P(1) O.A. MAF CMG			3,320
7-2106-1	9306		22-6PR(1T) POPV MAF POS			680
7- 522	9320		20-2C(10T) PVPV MAF SAC			1,990
7-2127-1	9327		22-27PR(1T) PVPV MAF POS			980
7-3104	9330		22-4P MAF PVPV SPIC			250
7-3104		9330	22-4PR E/PR SH, PLTC, ITC, CMG		ALP	20,000
7-3106	9331		22-6PR E/PR SH, PLTC, ITC, CMG			440
7-3302-PI		9368	18-2PR E/PR-MAF	1PR-SH	AIW	4,000
7-3306	9389		18-6P MAF PVPV SPIC			340
7-3202		9402	20-2PR E/PR SHLD CMG		ALP	19,000
7-8202		9408	20-2C N/S 300V PLTC	BLK	GC	5,000
7-8502		9411	14-2C N/S GRY PVC	GRY	AIW	1,500
7-8502		9411	14-2C N/S GRY PVC	BLK	DKR	2,000

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7- 512	9414		22-2C(7T) XLPV MAF SAC			820
7-8109		9423	22-9C N/S CMG		GC	2,000
7-8107		9430	22-7C N/S CMG			3,600
7-8107		9430	22-7C N/S CMG	TAN	AIW	12,500
7-8120		9431	22-10C N/S CMG		AIW	19,000
7-8204		9444	20-4C N/S CM GREY		AIW	87,000
7-8204		9444	20-4C N/S CM	PUR	AIW	7,000
7-8205		9445	20-5C N/S CMG		GC	5,000
7- 512	9451		22-2C(7T) PVPV MAF SAC			800
7-3102		9451DP	22-2PR E/PR E/PR SHLD CMP		MHT	5,000
7-3102		9451DP	22-2PR E/PR E/PR SHLD CMP	WHT	ROM	12,000
7-8212	9457		20-12C N/S GRY PVC			1,545
7-8212		9457	20-12C N/S GRY PVC		GC	1,000
7-8215		9458	20-15C N/S GRY PVC T.C.	XL-HY; BLK	BRX	3,000
10- 590	9463		20-2C(7T) PVPV DBL SHLD TWAX			17,620
10- 590-2P	9463		20-2C TWAX	2PR	BLD	12,410
10- 600	9463		20-2C TWAX "BLUE HOSE"			1,275
7-8103		9491	22-3C N/S GRY JKT B/W/R			
7-8103		9491	22-3C N/S GRY JKT B/W/R			
7-8103		9491	22-3C N/S GRY JKT B/W/R			
7-8103		9491	22-3C N/S GRY JKT B/W/R			
7-8203		9492	20-3C N/S GRY PVC PLTC M1-K1	BLK	DKR	22,000
7-8303	9493		18-3C(19T) PVPV N/S UCC			295
7-8403		9494	16-3C N/S PLTC, ITC, CMG	BLK	AIW	9,000
7-8503-SV		9495	14-3C PV/PV PLTC M1-K1(42X)	GRY	GC	9,000
7-2002		9502	24-2P O.A. MAF CL2		ALP	8,000
7-2003		9503	24-3P O.A. MAF CMG		GC	9,000
7-2004		9504	24-4P O.A. MAF CMG		GC	20,000
7-2004	9504		24-4PR(7T) PVPV MAF POS			500
7-2005	9505		24-5P O.A. MAF CMG			3,520
7-2005		9505	24-5P O.A. MAF CMG		GC	6,000
7-2007	9507		24-7P O.A. MAF CMG			21,000
7-2127	9527		22-27P MAF PVPV POS			100
7-2009		9509	24-9P O.A. MAF CMG		GC	13,000
7-5005	9535		24-5C O.A.MAF GRY PVC			1,000
7-5005		9535	24-5C O.A.MAF GRY PVC		AIW	3,000
7-5005		9535	24-5C O.A.MAF PVC	BLK	GC	3,000
7-5008		9538	24-8C O.A. MAF CMG	YEL	AIW	15,000
7-5015	9541		24-15C MAF PVPV 300V			350
7-5020		9542	24-20C O.A. MAF CMG		AIW	4,600
7-5025	9543		24-25C O.A.MAF CMG			650
7-5025		9543	24-25C O.A. MAF CMG		MAD	8,000
7-2302	9552		18-2P OAS PLTC, ITC, CMG			250
7-2302		9552	18-2P OAS PLTC, ITC, CMG	WHT	GC	8,000
7-2302		9552	18-2P OAS PLTC, ITC, CMG		ROM	1,000
7-2304	9554		18-4P MAF PVPV 300V			185
10- 59-2C	9555		RG/U59-2C(1B) POPV BRD SHLD			1,300
7-1002	9562		24-2PR(1T) PVPV N/S PIC			400
7-2315	9565		18-15P OAS, PLTC, ITC, CMG			8,510
7-1010	9570		24-10PR(1T) PVPV N/S PIC			2,000
7- 712-SH		9574	18-2/C(1) OAS FPLR	BLUE	GC	14,000
7-8106		9576	22-6C(1) N/S FPLR(BLK)		GC	5,000
7-8106		9576	22-6C(1) N/S FPLR	GRY	ROM	32,000
7-8106		9576	22-6C(1) N/S FPLR	GRN	AIW	4,000
7- 732	9580		14-2/C(1) N/S FPLR			7,967

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7- 732		9580	14-2/C(1) N/S FPLR		ROM	5,000
7- 732-SH	9581		14-2/C(1) OAS FPLR			1,000
7- 732-SH		9581	14-2/C(1) OAS FPLR		GC	10,500
7- 732-SH		9581	14-2/C(1) OAS FPLR		ROM	10,000
7- 792		9582	12-2/C(1) N/S FPLR		GC	18,000
7- 794		9582(4C)	12-4/C(1) N/S FPLR	4-CDR	GC	10,000
7- 792-SH	9583		12-2C MAF PVPV			1,600
7- 792-SH		9583	12-2/C(1) OAS FPLR		GC	3,000
7- 794-SH		9583(4C)	12-4/C(1) OAS FPLR	4-CDR	GC	30,000
7- 504-2S	9609		24-4C(7T) PVPV DBL SHLD SAC			4,000
7-5005		9610	24-5C MAF/BRD GRY PVC		AIW	3,200
7-5009		9614	24-9C O.A. MAF/BRD	MAF ONLY	MHT	6,660
7-8406		9620	16-5C GRY PVC ORG/GRN/BLU/GRY/BRN	6/C; M1-K1	AIW	10,000
7-8406		9620	16-5C GRY PVC ORG/GRN/BLU/GRY/BRN	6/C; M1-K1	ALP	2,000
7-2003	9680		24-3PR(7T) TEPV MAF POS			870
7-2004	9681		24-4PR(7T) PVPV MAF POS			480
7-2006	9682		24-6PR(7T) PVPV MAF POS			1,000
7-1106-RG	9689		22-6PR(1B) FPPE DBL SHLD PIC			490
14-2906-SH	9689		22-6PR(1B) POPV DBL SHLD IC			4,210
7-2102-1	9696		22-2PR(1B) POPV DBL SHLD POS			820
7-2904	9728		24-4PR(7T) POPV MAF SPIC			425
7-2902		9729	24-2PR E/PR-MAF GREY PVC	BLACK	AIW	7,250
7-2903		9730	24-3PR E/PR SHLD CM		ALP	11,000
7-2909		9732	24-9PR E/PR-MAF GREY PVC	(V) CC.	AIW	7,100
7-1203	9745		22-3PR(7T) PVCV N/S PIC			1,000
7-1112	9747		22-12PR(7T) PVPV N/S PIC			2,550
7-1303	9750		20-3PR(10T) PVPV N/S PIC			870
7-1315	9755		20-15PR(7T) PVPV N/S PIC			515
7-3137	9767		22-37P MAF POPV SPIC			310
7-3117	9769		22-17PR E/PR-MAF GREY PVC			6,500
7- 513	9770		22-3C(7T) POPV MAF SAC			24,750
7-3303	9773		18-3PR E/PR SHLD CM			250
7-3303		9773	18-3PR E/PR SHLD CM	BRN	AIW	6,000
7-3306	9774		18-6PR(16T) POPV MAF SPIC			250
7-3312	9776		18-12P MAF POPV SPIC			200
7-2906	9784		24-6P MAF PVPV SPIC			255
14-3659	9794		22-4C(1B) POPV N/S PLNM			1,000
7-1802	9804		28-2PR(7T) POPV DBL SHLD POS			2,000
7-1804	9806		28-4PR(7T) POPV DBL SHLD POS			600
7-1805	9807		28-5PR(7T) POPV DBL SHLD POS			11,006
7-1807	9808		28-7PR(7T) POPV DBL SHLD POS			1,000
7-1809		9809	28-9P O.A. MAF/BRD CL2		GC	1,000
7-1813		9813	28-13P O.A. MAF/BRD CL2		AIW	1,100
7-1831	9814		28-31PR(7T) POPV DBL SHLD POS			1,000
7-1818		9819	28-18P O.A. MAF/BRD CL2		AIW	3,000
7-2004	9844CM		24-4PR(7T) PVPV DBL SHLD POS			400
10- 216	9850		RG/U216(7T) POPV DBL SHLD			1,000
7-2102-1	9855		22-2PR(1T) POPV DBL SHLD POS			500
10- 650	9860		16-1PR(1) MAF/BRD 124-OHM TWAX			1,325
10- 650		9860	16-1PR(1) MAF/BRD 124-OHM TWAX		RKB	2,100
10- 212	9861		RG/U212(1SP) POPV BRD SHLD			810
10- 62-A		9862	RG62A/U COAX		GC	18,000
7-2903-25	9863		25-3PR E/PR SHLD TWAX			1,010
7-2903-25		9863	25-3PR E/PR SHLD TWAX		MHT	2,000
7-3206		9874	20-6PR E/PR SHLD CM		AIW	4,000

* Represents product that is functionally equivalent.

Construction and color code are not always indicated.

Refer to sales person for detailed description or sample.

BWC#	Belden	Equal*/Similar*	Description	XCPT	MFR.	Quantity
7-3209		9875	20-9PR E/PR SHLD CM		GC	3,000
7-3215	9879		20-15PR E/PR SHLD CM			300
7-3215		9879	20-15PR E/PR SHLD CM		GC	19,000
7-3203	9883		20-3PR E/PR SHLD HDPE			36,170
10- 58	9907		RG/U58(19T) FPPV DBL SHLD			800
3-1816	9910		10-1C (64T) PVC N/S AWMTW			1,040
10- 8	9913		RG/U 8(1B) POPV			950
7- 503	9925		24-3C(7T)PVPV DBL SHLD SAC			500
7-5037	9938		24-37C POPV SMCC			245
7-5015	9936		24-15PR(7T) POPV DBL SHLD SMCC			1,000
7-5105	9941		22-5C O.A. MAF/BRD GREY PVC	BRD ONLY		300
7-5108	9944		22-8C PVPV SMCC			190
7-5108		9944	22-8C O.A. BRD GREY PVC		AIW	16,000
7-5109	9945		22-9C O.A.MAF/BRD GRY			2,180
7-5110		9946	22-10C O.A. MAF/BRD CMG	MAF	ALP	3,000
7-5115	9947B		22-15C O.A.MAF/BRD GRY			260
7-5115		9947B	22-15C O.A.MAF/BRD GRY		MHT	4,200
7-2906	9991		24-6PR(7T) POPV MAF SPIC			650
10- 59	1163A		RG/U 59(1B) POPV			1,000
10- 58-A	89907		58A(19T) FOTE			850
7-2912		9993	24-12PR E/PR-MAF GREY PVC		AST	5,300
7- 838	9L24008		24-8C(1B) POPV RBN			868
7- 834	9L26044		26-44C(7T) PVC RBN			5,000
7- 826	9L30026		30-26C(7T) PVC RBN			4,500
9- 308-G	C5566		10-8C(7B) XLPV N/S TECK			1,850
9- 330-G	C5580		10-30C(7B) XLPV N/S TECK			3,550
10- 6	E633948		6-1C(1B) FOPV BRD SHLD PLNM			775
7-3103	E82777		22-3PR(7T) TEHA MAF PLNM			800
10- 59	G138241		RG/U59(1B) POPV BRD SHLD			555
7-2109	M6547FE		22-9PR(7B) POPV MAF PLNM			3,000
7-3056	M8768		22-6PR(1T) PVPV MAF SPIC			530
10- 11	M9212		11-1C(7T) POPV BRD SHLD RG/U			2,995
7-2003	M9503		24-3PR(7T) POPV MAF POS			400
10-3024	M96B612		24-FIBER OPTICAL CBL			970
10-3002	M97382		2-FIBER OPTICAL CBL			995
10-3004-PL	M9B044		4-FIBER OPTICAL CBL			7,960
10-3024	M9W611		24-FIBER OPTICAL CBL			3,590
10-3012	MCP0606		12-FIBER OPTICAL CBL			4,860
10-3024	MLS6024		24-FIBER OPTICAL CBL			1,510
7-2405	N/A	1070A(4P)	16-4PR O.A. MAF 600V TC		GC	4,750
7-2405	N/A	1070R(4P)	16-4PR O.A. MAF 600V XL-CPE			
7-2407	N/A	1070A(4P)	16-4PR O.A. MAF 600V TC		GC	3,300
7-5607	SSM2034		24-7C(7T) PVPV BRD SHLD SMCC			930
7-2771-6	YC45750*	3031A	18-4TRI.ST-OS PV-PV			1,050
7-2771-12	YM29752	3068A	18-12TRI.ST-OS PV-PV			1,600

* Represents product that is functionally equivalent.
Construction and color code are not always indicated.
Refer to sales person for detailed description or sample.