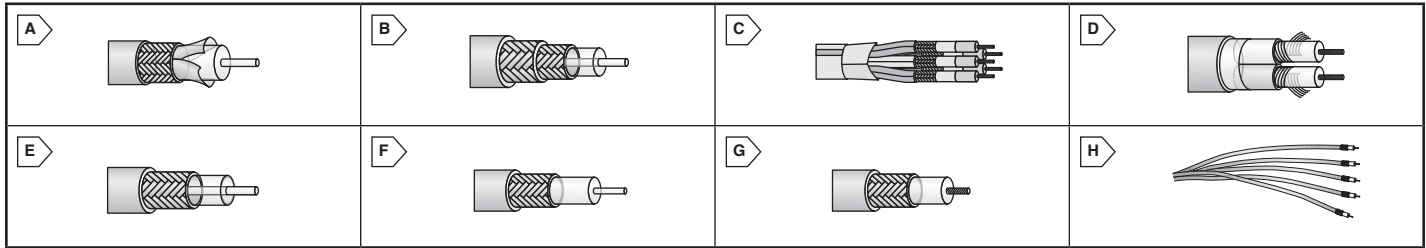


BELDEN 75 Ohm Coaxial Cables



RoHS Compliant This product is RoHS compliant.



BELDEN PRECISION VIDEO INTERCONNECTS

† Cables are tested to 4.5GHz and have guaranteed maximum return loss of -23dB from 5MHz to 1.6GHz and -21dB from 1.6GHz to 4.5GHz



Color Code Chart		
To order replace	with applicable code for color desired.	
01=Brown	05=Green	09=White
02=Red	06=Blue	10=Black
03=Orange	07=Violet	
04=Yellow	08=Gray	

Belden Part No.	Fig.	NEC Type	AWG (Stranded)	Nominal O.D. (in.)	500 ft. Spools		1000 ft. Spools	
					MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
Duofoil® 95% Tinned Copper Braid Shield								
† 179DT	A	CMR	28.5 (Solid)	.100	566-179DT-500-10	358.11	566-179DT-1000-	773.65
† 1855A	A	CMR	23 (Solid)	.102	566-1855A-500-10	288.47	566-1855A-1000-	521.51
† 1506A	A	CMP	20 (Solid)	.196	566-1506A-500-10	1201.76	566-1506A-1000-	2090.49
† 1505A	A	CMR	20 (Solid)	.223	566-1505A-500	328.94	566-1505A-1000-BLK	656.35
† 1695A	A	CMP	18 (Solid)	.234	566-1695A-500-10	1216.74	566-1695A-1000-	2789.65
† 1694A	A	CMR	18 (Solid)	.274	566-1694A-500	386.78	566-1694A-1000	807.58
† 7731A	A	CMR	14 (Solid)	.400	566-7731A-500-	762.95	566-7731A-1000-	1992.97
Double Tinned Copper Braid Shield								
1505F	B	CM	22 (7 x 29)	.242	-----	-	566-1505F-1000-	1037.91
1694F	B	CMR	19 (4 x 27)	.274	-----	-	566-1694F-1000-BK	1202.77
8281F	B	---	22 (7 x 29)	.305	566-8281F-500	971.52	566-8281F-1000	1943.08

BELDEN MINIATURE BRILLIANCE® MULTI-COAX SNAKE CABLE

• Duofoil® Tape and 95% Tinned Copper Braid (100% Shield Coverage)



Belden Part No.	Fig.	Number of Conductors	NEC Type	AWG (Stranded)	Nominal O.D. (in.)	500 ft. Spools		1000 ft. Spools	
						MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
7787A	C	3	CMR	23 (solid)	.432	566-7787A-500	1712.94	566-7787A-1000	3425.92
7789A	C	5	CMR	23 (Solid)	.539	566-7789A-500-10	2568.78	566-7789A-1000-10	5137.60
7790A	C	6	CMR	23 (solid)	.597	566-7790A-500	3229.89	566-7790A-1000	6459.82

BELDEN HIGH FLEX, S-VHS PRECISION VIDEO CABLE

• Matte Black PVC Jacket • Dual Coaxial Cables
• 90% Tinned Copper Shield



Belden Part No.	Fig.	Description	AWG (Stranded)	Nominal O.D. (in.)	500 ft. Spools		1000 ft. Spools	
					MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
1808A	D	Dual conductor, high flex VHS	30 (7 x 38)	.255	566-1808A-500	819.55	566-1808A-1000	1639.14

BELDEN STANDARD ANALOG VIDEO CABLE

* Available in Box only



Belden Part No.	Fig.	NEC Type	AWG (Stranded)	100 ft. Spools		500 ft. Spools		1000 ft. Spools	
				MOUSER STOCK NO.	Price Per 100' Spool	MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
RG-59/U95% Bare Copper Braid Shield									
8241	E	CM	23 (Solid)	566-8241-100	74.34	566-8241-500	257.23	566-8241-1000	433.88
8241F	E	---	22 (7 x 30)	-----	-	-----	-	566-8241F-1000	749.36
82241	F	CMP	23 (Solid)	-----	-	* 566-82241-U500	1259.42	-----	-
8263	G	CMX	23 (Solid)	-----	-	-----	-	566-8263-1000	948.34
9259	G	CM	22 (7 x 30)	566-9259-100	116.18	566-9259-500	281.94	566-9259-1000	563.88
1426A	F	CM	20 (Solid)	-----	-	-----	-	* 566-1426A-1000	547.96
RG-6/U Duofoil®/60% Tinned Copper Braid Shield									
9248	A	CM	18 (Solid)	-----	-	-----	-	566-9248-1000	688.54
RG-6/U 96% Bare Copper Braid Shield									
8215	B	---	21 (Solid)	-----	-	-----	-	566-8215-1000-10	2533.54

BELDEN BRILLIANCE® BANANA PEEL PRECISION VIDEO SNAKE CABLES

† Cables are tested to 4.5GHz and have guaranteed maximum return loss of -23dB from 5MHz to 1.6GHz and -21dB from 1.6GHz to 4.5GHz

Duofoil® + 95% Tinned Copper Braid Shield (100% coverage)



Belden Part No.	Fig.	Number of Conductors	NEC Type	AWG (Stranded)	Nominal O.D. (in.)	500 ft. Spools		1000 ft. Spools	
						MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
† 1855S3	H	3	CMR	23 (solid)	.159	566-1855S3-500	1039.58	566-1855S3-1000	2079.19
† 1855S5	H	5	CMR	23 (solid)	.159	566-1855S5-500	1638.21	566-1855S5-1000	3276.46
† 1855S6	H	6	CMR	23 (solid)	.159	566-1855S6-500	1924.80	566-1855S6-1000	3849.65
† 1505S3	H	3	CMR	20 (solid)	.235	566-1505S3-500	1085.21	566-1505S3-1000	2170.44
† 1505S5	H	5	CMR	20 (solid)	.235	566-1505S5-500	1711.09	566-1505S5-1000	3422.21
† 1505S6	H	6	CMR	20 (solid)	.235	566-1505S6-500	2010.23	566-1505S6-1000	4020.47
† 1694S3	H	3	CMR	18 (solid)	.274	566-1694S3-500	1555.97	566-1694S3-1000	3111.95
† 1694S5	H	5	CMR	18 (solid)	.274	566-1694S5-500	2456.31	566-1694S5-1000	4912.63
† 1694S6	H	6	CMR	18 (solid)	.274	566-1694S6-500	2874.31	566-1694S6-1000	5748.64