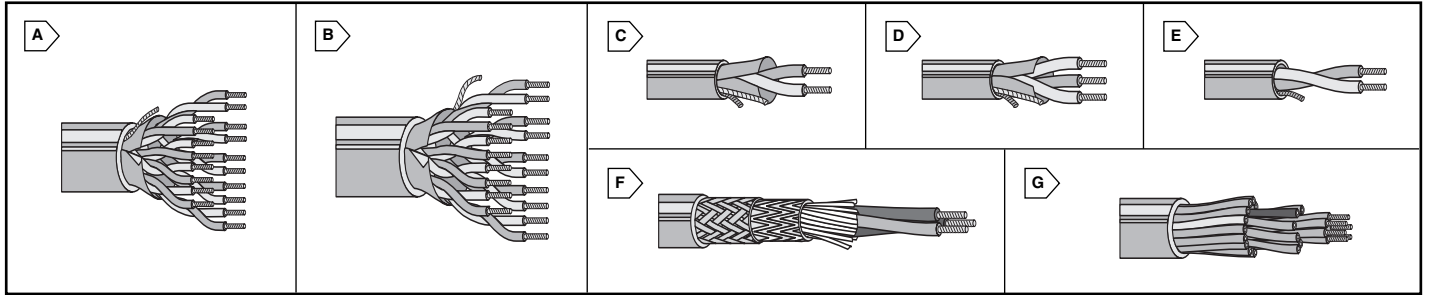


BELDEN Computer and Instrumentation Cable



BELDEN OVERALL BELDFOIL® SHIELDED, INSTRUMENTATION, AND COMPUTER CABLE



- 24 AWG Stranded Conductors (7x32)
- Tinned Copper, PVC Insulated, Twisted Pairs
- UL AVM Style 2464 (300V 80°C), CSA AVM 1 A
- Chrome PVC Jacket

Belden Part No.	Fig.	Number of Pairs	Nominal O.D. (In.)	MOUSER STOCK NO.	Price Per 100' Spool	MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
9501	A	1	.156	566-9501-100	28.14	566-9501-500	109.74	566-9501-1000	207.90
9502	A	2	.222	566-9502-100	44.21	566-9502-500	172.36	566-9502-1000	326.52
9503	A	3	.232	566-9503-100	57.61	566-9503-500	224.62	566-9503-1000	425.52
9504	A	4	.265	566-9504-100	70.44	566-9504-500	274.48	566-9504-1000	495.27
9505	A	5	.289	566-9505-100	78.84	566-9505-500	307.45	566-9505-1000	582.48
9506	A	6	.289	566-9506-100	111.37	566-9506-500	434.18	-----	-----
9507	A	7	.294	566-9507-100	117.01	-----	-----	-----	-----
9508	A	8	.324	566-9508-100	132.92	566-9508-500	518.35	-----	-----
9509	A	9	.334	566-9509-100	147.88	-----	-----	-----	-----
9510	A	10	.368	566-9510-100	166.30	566-9510-500	648.40	-----	-----
9515	A	15	.417	566-9515-100	248.73	-----	-----	-----	-----
9519	A	19	.448	566-9519-100	332.71	-----	-----	-----	-----

BELDEN INDUSTRIAL AUTOMATION AND PROCESS CONTROL CABLES

Shielded, Instrumentation 300V Power-Limited Tray Cables



- Tinned Copper, Twisted Pairs
- Overall 100% Beldfoil® Shield
- Flame Retardant PVC Insulation and PVC Jacket
- Chrome Jacket Color

Belden Part No.	Fig.	Number of Pairs	Nominal O.D. (In.)	AWG (Stranded)	MOUSER STOCK NO.	500' Spool	MOUSER STOCK NO.	500' Unreel Box	MOUSER STOCK NO.	1000' Spool	MOUSER STOCK NO.	1000' Unreel Box
9322	B	1	.200	22 (7 x 30)	-----	-----	-----	-----	-----	-----	566-9322-1000U	354.87
9512	B	2	.310	22 (7 x 30)	566-9512-500	299.33	-----	-----	566-9512-1000	525.60	-----	-----
9513	B	3	.324	22 (7 x 30)	566-9513-500	375.34	-----	-----	-----	-----	-----	-----
9514	B	4	.356	22 (7 x 30)	566-9514-500	500.73	-----	-----	-----	-----	-----	-----
9516	B	6	.418	22 (7 x 30)	566-9516-500	727.62	-----	-----	-----	-----	-----	-----
9316	C	1	.256	16 (19 x 29)	-----	-----	566-9316-500U	359.05	-----	-----	-----	-----
9320	C	1	.217	20 (19 x 32)	-----	-----	566-9320-500U	245.42	-----	-----	-----	-----
9365	D	No. of Triads	.245	18 (19 x 30)	-----	-----	566-9365-500U	469.97	-----	-----	-----	-----

Unshielded, Instrumentation 300V Power-Limited Tray Cables

- Flame Retardant PVC Insulation and PVC Jacket
- Chrome Jacket Color

Belden Part No.	Fig.	Number of Pairs	Nominal O.D. (In.)	AWG (Stranded)	MOUSER STOCK NO.	Price Per 500' Unreel Box	MOUSER STOCK NO.	Price Per 1000' Unreel Box
9407	E	1	.198	22 (7 x 30)	566-9407-500U	143.92	-----	-----
9410	E	1	.254	16 (19 x 29)	566-9410-500U	320.50	-----	-----

BELDEN INFINITY® CABLES



Belden Infinity® Cables are a complete line specifically designed to handle the rigorous speeds and near constant motion encountered in automated equipment such as robots, pick-and-place machines, automatic handling systems, multi-axis machine tools, and conveyor systems.

- Reduced Cable Memory
- Greater Flex Life
- Greater System Uptime
- No Talc Problems

*All parts Non-Shielded except for part 7436AS which is 85% Braid Shielded

Belden Part No.	Fig.	Number of Conductors	Nominal O.D. (In.)	AWG (Stranded)	MOUSER STOCK NO.	Price Per 250' Spool	MOUSER STOCK NO.	Price Per 500' Spool	MOUSER STOCK NO.	Price Per 1000' Spool
FCC (1mm Flex Life)										
7400A	F	2	.240	20 (10 x 30)	566-7400A-250-08	97.38	566-7400A-500-08	173.85	566-7400A-1000-08	328.69
7401A	F	3	.250	20 (10 x 30)	566-7401A-250-08	128.12	566-7401A-500-08	228.75	566-7401A-1000-08	432.50
7402A	F	4	.275	20 (10 x 30)	566-7402A-250-08	158.88	566-7402A-500-08	283.66	566-7402A-1000-08	536.29
7403A	F	5	.300	20 (10 x 30)	566-7403A-250-08	194.75	566-7403A-500-08	347.71	566-7403A-1000-08	657.41
7404A	F	7	.345	20 (10 x 30)	566-7404A-250-08	266.50	566-7404A-500-08	475.79	566-7404A-1000-08	899.60
7409A	F	2	.264	18 (16 x 30)	566-7409A-250-08	133.26	566-7409A-500-08	237.89	566-7409A-1000-08	449.81
7410A	F	3	.280	18 (16 x 30)	566-7410A-250-08	158.88	566-7410A-500-08	283.66	566-7410A-1000-08	536.29
7411A	F	4	.305	18 (16 x 30)	566-7411A-250-08	209.81	566-7411A-500-08	374.60	566-7411A-1000-08	708.26
7412A	F	5	.330	18 (16 x 30)	566-7412A-250-08	266.51	566-7412A-500-08	475.80	566-7412A-1000-08	899.61
7413A	F	7	.385	18 (16 x 30)	566-7413A-250-08	360.48	566-7413A-500-08	643.60	566-7413A-1000-08	1216.89
7415A	F	12	.475	18 (16 x 30)	566-7415A-250-08	654.87	566-7415A-500-08	1169.18	566-7415A-1000-08	2210.60
7416A	F	18	.560	18 (16 x 30)	566-7416A-250-08	901.40	566-7416A-500-08	1609.30	-----	-----
7417A	F	25	.696	18 (16 x 30)	566-7417A-250-08	1258.28	566-7417A-500-08	2246.51	-----	-----
7422A	F	3	.305	16 (26 x 30)	566-7422A-250-08	261.23	566-7422A-500-08	466.37	566-7422A-1000-08	881.79
7423A	F	4	.330	16 (26 x 30)	566-7423A-250-08	336.67	566-7423A-500-08	601.06	566-7423A-1000-08	1136.42
7424A	F	5	.360	16 (26 x 30)	566-7424A-250-08	424.95	566-7424A-500-08	758.71	566-7424A-1000-08	1434.52
7428A	F	18	.650	16 (26 x 30)	566-7428A-250-08	1432.95	566-7428A-500-08	2558.34	-----	-----
7436A	F	4	.395	14 (41 x 30)	566-7436A-250-08	487.54	566-7436A-500-08	870.44	566-7436A-1000-08	1645.76
*7436AS	F	4	.482	14 (41 x 30)	566-7436AS-250-08	1418.37	566-7436AS-500-08	2532.26	-----	-----
C-TC+ (9mm Flex Life)										
7101A	G	3	.275	20 (74 x 38)	566-7101A-250-03	433.33	566-7101A-500-03	866.64	566-7101A-1000-03	1462.72

