

Belden Alternatives Reference Chart

	Common Reference	BATT Part No		Common Reference	BATT Part No
14 AWG, unscreened			22 AWG, CAM TCWB		
1 Pair	8473 LSZH	91484	2 Pair	9696	91073
14 AWG, CAM, 19/0.36mm			2 Pair	9696 LSZH	1357
1 Pair	720	91112	2 Pair	9855	91051
16 AWG unscreened			22 AWG, IAM 7/0.254mm		
1 Pair	8471	91458	1 Pair	8761	91006
1 Pair	8471 LSZH	91459	1 Pair	8761 LSZH	91277
1 Pair	8471 SWA	91480	2 Pair	8723	91003
16 AWG, CAM 19/.287mm			2 Pair	8723 SWA	91131
1 Pair	8719	91002	2 Pair	8723 LSZH	91233
1 Pair	8719 LSZH	91279	2 Pair	8723 LDPE	91433
16 AWG, CAM/TCWB			3 Pair	8777	91010
1 Pair	9860	91068	3 Pair	8277 SWA	91092
18 AWG, CAM			3 Pair	8277 LSZH	91281
1 Pair	8760	91038	6 Pair	8778	91011
1 Pair	8760 LSZH	91282	6 Pair	8778 LSZH	91440
1 Pair	8670 SWA	91481	9 Pair	8774	91009
1 Pair	9318	91172	11 Pair	8775	91186
3 Core	8770	91042	12 Pair	9768	91108
4 Core	9418	91056	15 Pair	8776	91091
18 AWG, IAM			19 Pair	8769	91111
3 Pair	9773	91033	27 Pair	8773	91008
20 AWG, CAM 7/0.32mm			37 Pair	9767	91046
1 Pair	8762	91045	22 AWG CAM 7/0.20 RS232 shielded		
1 Pair	8762 LSZH	91474	1 Pair	9501	91017
3 Core	8772	91288	1 Pair	9501 LSZH	91361
3 Core	8772 LSZH	91485	3 Core	9533	91069
20 AWG, CAM/TCWB TWINAX			2 Pair	9502	91018
1 Pair	9463	91093	2 Pair	9502 LSZH	91362
1 Pair	9463 LSZH	91418	4 Core	9534	91025
1 Pair	9463 SWA	91154	5 Core	9535	91054
20 AWG, Unscreened			3 Pair	9503	91019
1 Pair	8205	91218	3 Pair	9503 LSZH	91121
20 AWG IAM			6 Core	9536	91026
2 Pair	9402	91089	7 Core	9537	91160
6 Pair	9874	91076	4 Pair	9504	91020
22 AWG, Unscreened RS232			4 Pair	9504 LSZH	91296
2 Core	8442	91301	8 Core	9538	91027
3 Core	8443	91060	5 Pair	9505	91095
4 Core	8444	91061	10 Core	9540	91028
22 AWG, CAM Solid			6 Pair	9506	91021
1 Pair	8450	91072	6 Pair	9506	91297
2 Pair	9184	91116	15 Core	9541	91058
2 Pair	9302	91037	7 Pair	9507	91105
6 Pair	9306	91187	8 Pair	9508	91047
27 Pair	9327	91016	9 Pair	9509	91055

	Common Reference	BATT Part No		Common Reference	BATT Part No
22 AWG, CAM 7/0.254mm					
1 Pair	9182	93097	10 Pair	9510	91022
1 Pair	8451	91001	10 Pair	9510 LSZH	91365
3 Core	8771	91007	25 Core	9543	91029
22 AWG, CAM/TCWB 7/0.20mm RS485					
1 Pair	9841	91149	15 Pair	9515	91023
1 Pair	9841 LSZH	91420	19 Pair	9519	91106
2 Pair	9842	91084	50 Core	9546	91109
2 Pair	9842 SWA	91405	25 Pair	9525	91024
2 Pair	9842 LDPE	91470	50 Pair	9550	91107
3 Pair	9843	91516	24 AWG CAM TCWB 7/0.20mm RS232/RS423		
4 Pair	9844	91473	2 Pair	8102	91163
24 AWG, CAM TCWB 7/0.20mm					
2 Pair	9829	91057	4 Pair	8104	91075
6 Pair	8336	91354	6 Pair	8106	91147
10 Pair	8340	91395	9 Core	9934	91120
24 AWG, CAM/TCWB 7/0.20 RS422 shielded					
2 Pair	8162	91320	15 Core	9936	9142
2 Pair	8162 LSZH	91448	RG59		
3 Pair	8163	91150	Fig 8	9265	91005
3 Pair	8163 LSZH	91449	RG62		91267
24 AWG, CAM/SWA 7/0.20mm					
4 Pair	9681	91417	PVC	9269	
24 AWG, IAM 7/0.20mm RS422					
2 Pair	9729	91071	Co-ax		
3 Pair	9730	91030	PVC	9907	91132
4 Pair	9728	91199	LSZH	9907 LSZH	91161
6 Pair	9731	91032	Dual	9907 LSZH	91133
9 Pair	9732	91032	Twin Ax		
12 Pair	9734	91129	PVC	9272	91015
24 AWG, CAM 7/0.20mm RS422					
2 Pair	9829	91057	LSZH	9272 LSZH	91425
24 AWG IAM/CAM 7/0.287280mm					
2 Pair	9728	91004	Ethernet Trunk Co-ax		
28 AWG, CAM/TCWB 7/.127mm RS232/RS485					
2 Pair	8132	91250	PVC	9880	91114
4 Pair	8134	91393	LSZH	9880 LSZH	91427
8 Pair	8138 LSZH	91514			
18 Pair	9819	91040			
18 Pair	8148	91460			
28 AWG, CAM/TCWB 7/.36mm RS232/RS422					
18 Pair	9819	91040			