

Quick Reference Guide for ACSS/TW Conductor

Conductor					Compression Accessories Catalog Numbers												
Code Name	Size	Type	Stranding	Dia.	Dead End Assembly	Dead End Body-Single Tongue	Steel Eye	15° Terminal	Joint Assembly	Joint Aluminum Body	Joint Steel Sleeve	Jumper Connector	Straight Terminal	90° Terminal	Repair Sleeve	Open Run Tee Tap	Open Run Tee Connector
	kcml																
Oriole/ACSS/TW	336.4	23	18/7	0.693	E440693HT	8120.781HT	9110.332	5120.781HT	420693HT	8020.781HT	4010.332	5020.781HT	5620.781HT	5820.781HT	5220.3HT	5320.3HT	5520.3-20.781HT
Flicker/ACSS/TW	477.0	13	18/7	0.776	E440776HT	8124.938HT	9110.295	5124.938HT	420776HT	8024.938HT	4010.240	5024.938HT	5624.938HT	5824.938HT	5224.3HT	5324.3HT	5524.3-24.938HT
Hawk/ACSS/TW	477.0	16	18/7	0.789	E440789HT	8124.938HT	9112.332	5124.938HT	420789HT	8024.938HT	4012.332	5024.938HT	5624.938HT	5824.938HT	5224.3HT	5324.3HT	5524.3-24.938HT
Hen/ACSS/TW	477.0	23	18/7	0.825	E440825HT	8124.938HT	9212.397	5124.938HT	420825HT	8024.938HT	4012.397	5024.938HT	5624.938HT	5824.938HT	5224.3HT	5324.3HT	5524.3-24.938HT
Parakeet/ACSS/TW	556.5	13	18/7	0.835	E440835HT	8124.969HT	9210.316	5124.969HT	420835HT	8024.969HT	4010.316	5024.969HT	5624.969HT	5824.969HT	5224.3HT	5324.3HT	5524.3-24.969HT
Dove/ACSS/TW	556.5	16	20/7	0.852	E440852HT	8124.969HT	9212.359	5124.969HT	420852HT	8024.969HT	4012.359	5024.969HT	5624.969HT	5824.969HT	5224.3HT	5324.3HT	5524.3-24.969HT
Calumet/ACSS/TW	565.3	16	18/7	0.858	E440858HT	8124.969HT	9212.359	5124.969HT	420858HT	8024.969HT	4012.359	5024.969HT	5624.969HT	5824.969HT	5224.3HT	5324.3HT	5524.3-24.969HT
Mohawk/ACSS/TW	571.7	13	18/7	0.846	E440846HT	8124.969HT	9212.332	5124.969HT	420846HT	8024.969HT	4012.332	5024.969HT	5624.969HT	5824.969HT	5224.3HT	5324.3HT	5524.3-24.969HT
Rook/ACSS/TW	636.0	13	19/7	0.890	E440890HT	8127.106HT	9212.344	5127.106HT	42089HT	8027.106HT	4012.344	5027.106HT	5627.106HT	5827.106HT	5227.3HT	5327.3HT	5527.3-27.106HT
Grosbeak/ACSS/TW	636.0	16	20/7	0.908	E440908HT	8127.106HT	9212.386	5127.106HT	420908HT	8027.106HT	4012.386	5027.106HT	5627.106HT	5827.106HT	5227.3HT	5327.3HT	5527.3-27.106HT
Scoter/ACSS/TW	636.0	23	18/7	0.953	E440953HT	8127.106HT	9214.484	5127.106HT	420953HT	8027.106HT	4014.484	5027.106HT	5627.106HT	5827.106HT	5227.3HT	5327.3HT	5527.3-27.106HT
Oswego/ACSS/TW	664.8	16	20/7	0.927	E440927HT	8127.106HT	9312.391	5127.106HT	420927HT	8027.106HT	4012.391	5027.106HT	5627.106HT	5827.106HT	5227.3HT	5327.3HT	5527.3-27.106HT
Mystic/ACSS/TW	666.6	13	20/7	0.913	E440913HT	8127.106HT	9312.351	5127.106HT	420913HT	8027.106HT	4012.351	5027.106HT	5627.106HT	5827.106HT	5227.3HT	5327.3HT	5527.3-27.106HT
Wabash/ACSS/TW	762.8	16	20/7	0.990	E440990HT	8130.116HT	9314.432	5130.116HT	420990HT	8030.116HT	4014.432	5030.116HT	5630.116HT	5830.116HT	5230.3HT	5330.3HT	5530.3-30.116HT
Maumee/ACSS/TW	768.2	13	20/7	0.977	E440977HT	8130.116HT	9314.381	5130.116HT	420977HT	8030.116HT	4014.381	5030.116HT	5630.116HT	5830.116HT	5230.3HT	5330.3HT	5530.3-30.116HT
Tern/ACSS/TW	795.0	7	17/7	0.960	E440960HT	8130.116HT	9310.277	5130.116HT	420960HT	8030.116HT	4010.277	5030.116HT	5630.116HT	5830.116HT	5230.3HT	5330.3HT	5530.3-30.116HT
Puffin/ACSS/TW	795.0	10	18/7	0.980	E440980HT	8130.116HT	9312.351	5130.116HT	420980HT	8030.116HT	4012.351	5030.116HT	5630.116HT	5830.116HT	5230.3HT	5330.3HT	5530.3-30.116HT
Condor/ACSS/TW	795.0	13	20/7	0.993	E440993HT	8130.116HT	9312.386	5130.116HT	420993HT	8030.116HT	4012.386	5030.116HT	5630.116HT	5830.116HT	5230.3HT	5330.3HT	5530.3-30.116HT
Drake/ACSS/TW	795.0	16	20/7	1.010	E441010HT	8130.122HT	9314.432	5130.122HT	421010HT	8030.122HT	4014.432	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Canary/ACSS/TW	900.0	13	30/7	1.055	E441080HT	8130.122HT	9414.406	5130.122HT	421080HT	8030.122HT	4014.406	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Fraser/ACSS/TW	946.7	10	35/7	1.077	E441077HT	8130.122HT	9412.359	5130.122HT	421077HT	8030.122HT	4012.359	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Phoenix/ACSS/TW	954.0	5	30/7	1.044	E441044HT	8130.122HT	9412.277	5130.122HT	421044HT	8030.122HT	4012.277	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Rail/ACSS/TW	954.0	7	32/7	1.061	E441061HT	8130.122HT	9410.323	5130.122HT	421061HT	8030.122HT	4010.323	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Cardinal/ACSS/TW	954.0	13	20/7	1.084	E441084HT	8130.125HT	9414.422	5130.125HT	421084HT	8030.125HT	4014.422	5030.125HT	5630.125HT	5830.125HT	5230.3HT	5330.3HT	5530.3-30.125HT
Kettle/ACSS/TW	957.2	7	32/7	1.060	E441060HT	8130.122HT	9412.316	5130.122HT	421060HT	8030.122HT	4012.316	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Suwannee/ACSS/TW	959.6	16	22/7	1.108	E441108HT	8130.122HT	9314.453	5130.122HT	421108HT	8030.122HT	4014.453	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Columbia/ACSS/TW	966.2	13	21/7	1.092	E441092HT	8130.122HT	9414.441	5130.122HT	421092HT	8030.122HT	4014.441	5030.122HT	5630.122HT	5830.122HT	5230.3HT	5330.3HT	5530.3-30.122HT
Snowbird/ACSS/TW	1033.5	5	30/7	1.089	E441089HT	8134.128HT	9412.277	5134.128HT	421089HT	8034.128HT	4012.277	5034.128HT	5634.128HT	5834.128HT	5234.3HT	5334.3HT	5534.3-34.128HT
Ortolan/ACSS/TW	1033.5	7	32/7	1.102	E441102HT	8134.128HT	9410.324	5134.128HT	421102HT	8034.128HT	4010.324	5034.128HT	5634.128HT	5834.128HT	5234.3HT	5334.3HT	5534.3-34.128HT
Curlew/ACSS/TW	1033.5	13	22/7	1.128	E441128HT	8134.134HT	E9614.441	5134.134HT	421128HT	8034.134HT	4014.441	5034.134HT	5634.134HT	5834.134HT	5234.3HT	5334.3HT	5534.3-34.134HT
—	1080.0	7	20/7	1.131	E441131HT	8134.128HT	9412.332	5134.128HT	421131HT	8034.128HT	4012.332	5034.128HT	5634.128HT	5834.128HT	5234.3HT	5334.3HT	5534.3-34.128HT
Avocet/ACSS/TW	1113.0	5	30/7	1.129	E441129HT	8134.128HT	9412.290	5134.134HT	421129HT	8034.128HT	4012.290	5034.128HT	5634.128HT	5834.128HT	5234.3HT	5334.3HT	5534.3-34.128HT
Bluejay/ACSS/TW	1113.0	7	33/7	1.143	E441143HT	8134.134HT	E9512.332	5134.134HT	421143HT	8034.134HT	4012.332	5034.134HT	5634.134HT	5834.134HT	5234.3HT	5334.3HT	5534.3-34.134HT
Finch/ACSS/TW	1113.0	13	38/19	1.185	E441185HT	8134.134HT	E9614.453	5134.134HT	421185HT	8034.134HT	4014.453	5034.134HT	5634.134HT	5834.134HT	5234.3HT	5334.3HT	5534.3-34.134HT
Genesee/ACSS/TW	1158.0	7	33/7	1.165	E441165HT	8134.134HT	9412.351	5134.134HT	421165HT	8034.134HT	4012.351	5034.134HT	5634.134HT	5834.134HT	5234.3HT	5334.3HT	5534.3-34.134HT
Hudson/ACSS/TW	1158.4	13	26/7	1.196	E441196HT	8134.138HT	E9614.484	5134.138HT	421196HT	8034.138HT	4014.484	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Cheyenne/ACSS/TW	1168.1	5	30/7	1.155	E441155HT	8134.134HT	9412.295	5134.134HT	421155HT	8034.134HT	4012.295	5034.134HT	5634.134HT	5834.134HT	5234.3HT	5334.3HT	5534.3-34.134HT
Oxbird/ACSS/TW	1192.5	5	30/7	1.167	E441167HT	8134.138HT	E9512.302	5134.138HT	421167HT	8034.138HT	4012.302	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Bunting/ACSS/TW	1192.5	7	33/7	1.181	E441181HT	8134.138HT	E9512.344	5134.138HT	421181HT	8034.138HT	4012.344	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Grackle/ACSS/TW	1192.5	13	38/19	1.225	E441225HT	8136.144HT	E9614.484	5136.144HT	421225HT	8036.144HT	4014.484	5036.144HT	5636.144HT	5836.144HT	5236.3HT	5336.3HT	5536.3-36.144HT

QRG—HiTemp®

Quick Reference Guide for ACSS/TW Conductor (cont.)

Conductor					Compression Accessories Catalog Numbers												
Code Name	Size	Type	Stranding	Dia.	Dead End Assembly	Dead End Body-Single Tongue	Steel Eye	15° Terminal	Joint Assembly	Joint Aluminum Body	Joint Steel Sleeve	Jumper Connector	Straight Terminal	90° Terminal	Repair Sleeve	Open Run Tee Tap	Open Run Tee Connector
	kcmil		Al/St	in													
Yukon/ACSS/TW	1233.6	13	38/19	1.245	E441245HT	8134.138CHT	E9614.500	5134.138HT	421245HT	8034.138HT	4014.500	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Nelson/ACSS/TW	1257.1	7	35/7	1.213	E441213HT	8134.138HT	E9512.351	5134.138HT	421213HT	8034.138HT	4012.351	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Scissortail/ACSS/TW	1272.0	5	30/7	1.202	E441202HT	8136.144HT	E9512.316	5136.144HT	421202HT	8036.144HT	4012.316	5036.144HT	5636.144HT	5836.144HT	5236.3HT	5336.3HT	5536.3-36.144HT
Catawba/ACSS/TW	1272.0	5	30/7	1.203	E441203HT	8134.138HT	E9512.316	5134.138HT	421203HT	8034.138HT	4012.351	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Bittern/ACSS/TW	1272.0	7	35/7	1.220	E441220HT	8136.144HT	E9512.351	5136.144HT	421220HT	8036.144HT	4012.351	5036.144HT	5636.144HT	5836.144HT	5236.3HT	5336.3HT	5536.3-36.144HT
Pheasant/ACSS/TW	1272.0	13	39/19	1.264	E441264HT	8136.147HT	E9616.500	5136.147HT	421264HT	8036.147HT	4016.500	5036.147HT	5636.147HT	5836.147HT	5236.3HT	5336.3HT	5536.3-36.147HT
Thames/ACSS/TW	1334.6	13	39/19	1.290	E441290HT	8136.144CHT	E9614.516	5136.144HT	421290HT	8036.144HT	4014.516	5036.144HT	5636.144HT	5836.144HT	5236.3HT	5336.3HT	5536.3-36.144HT
Dipper/ACSS/TW	1351.5	7	35/7	1.256	E441256HT	8136.147HT	E9612.377	5136.147HT	421256HT	8036.147HT	4012.377	5036.147HT	5636.147HT	5836.147HT	5236.3HT	5336.3HT	5536.3-36.147HT
Martin/ACSS/TW	1351.5	13	39/19	1.300	E441300HT	8138.150HT	E9616.500	5138.150HT	421300HT	8038.150HT	4016.500	5038.150HT	5638.150HT	5838.150HT	5238.3HT	5338.3HT	5538.3-38.150HT
Mackenzie/ACSS/TW	1359.7	7	36/7	1.259	E441259HT	8136.144HT	E9512.359	5136.144HT	421259HT	8036.144HT	4012.359	5036.144HT	5636.144HT	5836.144HT	5236.3HT	5336.3HT	5536.3-36.144HT
Truckee/ACSS/TW	1372.5	5	30/7	1.248	E441248HT	8134.138HT	E9512.318	5134.138HT	421248HT	8034.138HT	4012.318	5034.138HT	5634.138HT	5834.138HT	5234.3HT	5334.3HT	5534.3-34.138HT
Bobolink/ACSS/TW	1431.0	7	36/7	1.291	E441291HT	8138.150HT	E9612.381	5138.150HT	421291HT	8038.150HT	4012.381	5038.150HT	5638.150HT	5838.150HT	5238.3HT	5338.3HT	5538.3-38.150HT
Plover/ACSS/TW	1431.0	13	37/19	1.337	E441337HT	8138.156HT	E9616.516	5138.156HT	421337HT	8038.156HT	4016.516	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Merrimack/ACSS/TW	1433.6	13	39/19	1.340	E441340HT	8138.156HT	E9616.521	5138.156HT	421340HT	8038.156HT	4016.521	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Miramichi/ACSS/TW	1455.3	7	36/7	1.302	E441302HT	8138.156HT	E9614.397	5138.156HT	421302HT	8038.156HT	4014.397	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
St. Croix/ACSS/TW	1467.8	5	33/7	1.292	E441292HT	8138.156HT	E9612.332	5138.156HT	421292HT	8038.156HT	4012.332	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Rio Grande/ACSS/TW	1533.3	13	39/19	1.382	E441382HT	8138.156HT	E9616.546	5138.156HT	421382HT	8038.156HT	4016.546	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Potomac/ACSS/TW	1557.4	7	36/7	1.345	E441345HT	8138.156HT	E9614.406	5138.156HT	421345HT	8038.156HT	4014.406	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Platte/ACSS/TW	1569.0	5	33/7	1.334	E441334HT	8138.156HT	E9612.337	5138.156HT	421334HT	8038.156HT	4012.337	5038.156HT	5638.156HT	5838.156HT	5238.3HT	5338.3HT	5538.3-38.156HT
Lapwing/ACSS/TW	1590.0	7	36/7	1.358	E441358HT	8140.162HT	E9612.397	5140.162HT	421358HT	8040.162HT	4012.397	5040.162HT	5640.162HT	5840.162HT	5240.3HT	5340.3HT	5540.3-40.162HT
Falcon/ACSS/TW	1590.0	13	42/19	1.408	E441408HT	8140.162HT	E9718.546	5140.162HT	421408HT	8040.162HT	4018.546	5040.162HT	5640.162HT	5840.162HT	5240.3HT	5340.3HT	5540.3-40.162HT
Pecos/ACSS/TW	1622.0	13	39/19	1.424	E441424HT	8140.162HT	E9718.578	5140.162HT	421424HT	8040.162HT	4018.578	5040.162HT	5640.162HT	5840.162HT	5240.3HT	5340.3HT	5540.3-40.162HT
Schuykill/ACSS/TW	1657.4	7	36/7	1.386	E441386HT	8140.162HT	E9614.422	5140.162HT	421386HT	8040.162HT	4014.422	5040.162HT	5640.162HT	5840.162HT	5240.3HT	5340.3HT	5540.3-40.162HT
James/ACSS/TW	1730.6	13	34/19	1.470	E441470HT	8142.168HT	E9718.578	5142.168HT	421470HT	8042.168HT	4018.578	5042.168HT	5642.168HT	5842.168HT	5242.3HT	5342.3HT	5542.3-42.168HT
Pee Dee/ACSS/TW	1758.6	7	37/7	1.427	E441427HT	8140.162HT	E9714.432	5140.162HT	421427HT	8040.162HT	4014.432	5040.162HT	5640.162HT	5840.168HT	5240.3HT	5340.3HT	5540.3-40.162HT
Chukar/ACSS/TW	1780.0	8	37/19	1.445	E441445HT	8142.178HT	E9714.453	5142.178HT	421445HT	8042.178HT	4014.453	5042.178HT	5642.178HT	5842.178HT	5242.3HT	5342.3HT	5542.3-42.178HT
Cumberland/ACSS/TW	1926.9	13	42/19	1.545	E441545HT	8142.178HT	E9718.609	5142.178HT	421545HT	8042.178HT	4018.609	5042.178HT	5642.178HT	5842.178HT	5242.3HT	5342.3HT	5542.3-42.178HT
Athabaska/ACSS/TW	1949.6	7	42/7	1.504	E441504HT	8142.178HT	E9714.453	5142.178HT	421504HT	8042.178HT	4014.453	5042.178HT	5642.178HT	5842.178HT	5242.3HT	5342.3HT	5542.3-42.178HT
Powder/ACSS/TW	2153.8	8	64/19	1.602	E441602HT	8144.184CHT	E9814.516	5144.184HT	421602HT	8044.184HT	4014.516	5044.184HT	5644.184HT	5844.184HT	5244.3HT	5344.3HT	5544.3-44.184HT
Bluebird/ACSS/TW	2156.0	8	64/19	1.608	E441608HT	8144.184HT	E9816.516	5144.184HT	421608HT	8044.184HT	4016.516	5044.184HT	5644.184HT	5844.184HT	5244.3HT	5344.3HT	5544.3-44.184HT
Santee/ACSS/TW	2627.3	8	64/19	1.762	E441762HT	8148.191HT	E9816.578	5148.191HT	421762HT	8048.191HT	4016.578	5048.191HT	5648.191HT	5848.191HT	5248.3HT	5348.3HT	5548.3-48.191HT