



Quick Reference Guide for Standard Compression Accessories for AAC Conductors

Conductor				Compression Accessories Catalog Number											
Code Word	Size	Stranding	Dia.	Dead End Assembly	Aluminum Body Single Tongue	Steel Component		15° Terminal Connector	Joint Assembly	Jumper Connector	Straight Terminal Connector	90° Terminal Connector	Repair Sleeve	Tee Tap Open Run	Tee Connector Open Run
	kcmil	Alum.	in			Steel Eye	Steel Clevis								
Poppy	1/0	7	0.368	—	—	—	—	5173.391	7073.391	5073.391	5673.391	5873.391	5274.2	5374.2	5574.2-73.391
Aster	2/0	7	0.414	C33501	7174.438	—	A100X	5174.438	7074.438	5074.438	5674.438	5874.438	5274.0	5374.0	5574 -74.438
Phlox	3/0	7	0.464	C33502	7174.484	—	A100X	5174.484	7074.484	5074.484	5674.484	5874.484	5274.0	5374.0	5574 -74.484
Oxlip	4/0	7	0.522	C33503	7175.547	—	A102X	5175.547	7075.547	5075.547	5675.547	5875.547	5275.0	5375.0	5575 -75.547
Valerian	250.0	19	0.575	C33504	7175.609	—	A102X	5175.609	7075.609	5075.609	5675.609	5875.609	5275.0	5375.0	—
Laurel	266.8	19	0.593	C33504	7175.609	—	A102X	5175.609	7075.609	5075.609	5675.609	5875.609	5275.0	5375.0	5575 -75.609
Peony	300.0	19	0.629	C33505	7176.656	—	A101X	5176.656	7076.656	5076.656	5676.656	5876.656	5276.0	5376.0	—
Tulip	336.4	19	0.666	C33506	7176.688	—	A103X	5176.688	7076.688	5076.688	5676.688	5876.688	5276.0	5376.0	5576 -76.688
Daffodil	350.0	19	0.679	E33507	7120.719	9100	—	5120.719	7020.719	5020.719	5620.719	5820.719	5276.0	5376.0	—
Canna	397.5	19	0.724	C33508	7176.750	—	A103X	5176.750	7076.750	5076.750	5676.750	5876.750	5276.0	5376.0	5576 -76.750
Goldentuft	450.0	19	0.770	E33509	7120.812	9100	—	5120.812	7020.812	5020.812	5620.812	5820.812	5220.3	5320.3	5520.3-20.812
Yarrow	450.0	37	—	E33509	7120.812	9100	—	5120.812	7020.812	5020.812	5620.812	5820.812	5220.3	5320.3	5520 3-20 812
Cosmos	477.0	19	0.793	E33509	7120.812	9100	—	5120.812	7020.812	5020.812	5620.812	8520.812	5220.3	5320.3	5520.3-20.812
Syringa	477.0	37	0.795	E33509	7120.812	9100	—	5120.812	7020.812	5020.812	5620.812	8520.812	5224.3	5320.3	5520.3-20.812
Cosmos	477.0	19	0.793	E33510	7124.875	9100	—	5124.875	7024.875	5024.875	5624.875	5824.875	5224.3	5324.3	5524.3-24.875
Syringa	477.0	37	0.795	E33510	7124.875	9100	—	5124.875	7024.875	5024.875	5624.875	5824.875	5224.3	5324.3	5524.3-24.875
Zinnia	500.0	19	0.811	E33510	7124.875	9100	—	5124.875	7024.875	5024.875	5624.875	5824.875	5224.3	5324.3	5524.3-24.875
Hyacinth	500.0	37	0.813	E33510	7124.875	9100	—	5124.875	7024.875	5024.875	5624.875	5824.875	5224.3	5324.3	5524.3-24.875
Dahlia	556.5	19	0.856	E33511	7124.938	9100	—	5124.938	7024.938	5024.938	5624.938	5824.938	5224.3	5324.3	5524.3-24.938
Mistletoe	556.5	387	0.858	E33511	7124.938	9100	—	5124.938	7024.938	5024.938	5624.938	5824.938	5224.3	5324.3	5524.3-24.938
Meadowsweet	600.0	37	0.891	E33512	7124.938C	9200	—	5124.938	7024.938	5024.938	5624.938	5824.938	5224.3	5324.3	5524.3-24.938
Orchid	636.0	37	0.918	E33513	7124.969	9200	—	5124.969	7024.969	5024.969	5624.969	5824.969	5224.3	5324.3	5524 3-24.969
Heuchera	650.0	37	0.928	E33513	7124.969	9200	—	5124.969	7024.969	5024.969	5624.969	5824.969	5227.3	5324.3	5524.3-24.969
Flag	700.0	61	0.964	E33514	7127.100	9200	—	5127.100	7027.100	5027.100	5627.100	5827.100	5274.1	5327.3	5527.3-27.100
Violet	715.5	37	0.974	E33515	7127.106	9200	—	5127.106	7027.106	5027.106	5627.106	5827.106	5227.3	5327.3	5527.3-27.106
Nasturtium	715.5	61	0.975	E33515	7127.106	9200	—	5127.106	7027.106	5027.106	5627.106	5827.106	5227.3	5327.3	5527.3-27.106
Petunia	750.0	37	0.997	E33515	7127.106	9200	—	5127.106	7027.106	5027.106	5627.106	5827.106	5227.3	5327.3	5527.3-27.106
Cattail	750.0	61	0.998	E33515	7127.106	9200	—	5127.106	7027.106	5027.106	5627.106	5827.106	5227.3	5327.3	5527.3-27.106
Arbutus	795.0	37	1.026	E33516	7130.109	9300	—	5130.109	7030.109	5030.109	5630.109	5830.109	5230.3	5320.3	5530.3-30.109
Lilac	795.0	61	1.028	E33516	7130.109	9300	—	5130.109	7030.109	5030.109	5630.109	5830.109	5230.3	5320.3	5530.3-30.109
—	800.0	37	1.031	E33516	7130.109	9300	—	5130.109	7030.109	5030.109	5630.109	5830.109	5230.3	5320.3	5530.3-30.109
Heliotrope	800.0	61	1.031	E33516	7130.109	9300	—	5130.109	7030.109	5030.109	5630.109	5830.109	5230.3	5320.3	5530.3-30.109
Snapdragon	900.0	61	1.094	E33517	7130.116	9300	—	5130.116	7030.116	5030.116	5630.116	5830.116	5230.3	5320.3	5530.3-30.116
Magnolia	954.0	37	1.124	E33518	7130.122	9300	—	5130.122	7030.122	5030.122	5630.122	5830.122	5230.3	5330.3	5530.3-30.122
Goldenrod	954.0	61	1.126	E33518	7130.122	9300	—	5130.122	7030.122	5030.122	5630.122	5830.122	5230.3	5330.3	5530.3-30.122
Camellia	1000.0	61	1.152	E33518	7130.122	9300	—	5130.122	7030.122	5030.122	5630.122	5830.122	5230.3	5330.3	5530.3-30.122
Bluebell	1033.5	37	1.170	E33519	7130.122	9400	—	5130.122	7030.122	5030.122	5630.122	5830.122	5230.3	5330.3	5530.3-30.122
Larkspur	1033.5	61	1.172	E33519	7130.122	9400	—	5130.122	7030.122	5030.122	5630.122	5830.122	5230.3	5330.3	5530.3-30.122

ORG—STANDARD COMPRESSION

Quick Reference Guide for Standard Compression Accessories for AAC Conductors (cont.)

Conductor				Compression Accessories Catalog Number											
Code Word	Size	Stranding	Dia.	Dead End Assembly	Aluminum Body Single Tongue	Steel Component		15° Terminal Connector	Joint Assembly	Jumper Connector	Straight Terminal Connector	90° Terminal Connector	Repair Sleeve	Tee Tap Open Run	Tee Connector Open Run
	kcml	Alum.	in			Steel Eye	Steel Clevis								
Marigold	1113.0	61	1.216	E33520	7134.128	9400	—	5134.128	7034.128	5034.128	5634.128	5834.128	5234.3	5334.3	5534.3-34.128
Hawthorn	1192.5	61	1.258	E33521	7134.134	9400	—	5134.134	7034.134	5034.134	5634.134	5834.134	5234.3	5334.3	5534.3-34.134
Narcissus	1272.0	61	1.300	E33522	7134.134	E9500	—	5134.134	7034.134	5034.134	5634.134	5834.134	5234.3	5334.3	5534.3-34.134
Columbine	1351.0	61	1.340	E33523	7136.144	E9500	—	5136.144	7036.144	5036.144	5636.144	5836.144	5236.3	5336.3	5536.3-36.144
Carnation	1431.0	61	1.379	E33523	7136.144	E9500	—	5136.144	7036.144	5036.144	5636.144	5836.144	5236.3	5336.3	5536.3-36.144
—	1500.0	91	1.412	E33524	7136.147	E9500	—	5136.147	7036.147	5036.147	5636.147	5836.147	5236.3	5336.3	5536.3-36.147
Gladiolus	1510.5	61	1.187	E33524	7136.147	E9500	—	5136.147	7036.147	5036.147	5636.147	5836.147	5236.3	5336.3	5536.3-36.147
Coreopsis	1590.0	61	1.250	E33525	7138.156	E9600	—	5138.156	7038.156	5038.156	5638.156	5838.156	5238.3	5338.3	5538.3-38.156
Dogwood	1590.0	91	—	E33525	7138.156	E9600	—	5138.156	7038.156	5038.156	5638.156	5838.156	5238.3	5338.3	5538.3-38.156
Jessamine	1750.0	61	1.525	E33526	7140.162	E9600	—	5140.162	7040.162	5040.162	5640.162	5840.162	5240.3	5340.3	5540.3-40.162
Cowslip	2000.0	91	1.630	E33527	7142.178	E9700	—	5142.178	7042.178	5042.178	5642.178	5842.178	5242.3	5342.3	5542.3-42.178
Sagebrush	2250.0	91	1.729	E33528	7144.181	E9800	—	5144.181	7044.181	5044.181	5644.181	5844.181	5244.3	5344.3	5544.3-44.181
—	2300.0	61	—	E33528	7144.181	E9800	—	5144.181	7044.181	5044.181	5644.181	5844.181	5244.3	5344.3	5544.3-44.181
—	2300.0	91	—	E33528	7144.181	E9800	—	5144.181	7044.181	5044.181	5644.181	5844.181	5244.3	5344.3	5544.3-44.181
Lupine	2500.0	91	1.823	E33529	7144.188	E9800	—	5144.188	7044.188	5044.188	5644.188	5844.188	5244.3	5344.3	5544.3-44.188
Bitterroot	2750.0	91	1.912	E33530	7148.197	E9800	—	5148.197	7048.197	5048.197	5648.197	5848.197	5248.3	5348.3	5548.3-48.197
—	2300.0	61	—	E33528	7144.181	E9800	—	5144.181	7044.181	5044.181	5644.181	5844.181	5244.3	5344.3	5544.3-44.181
—	2300.0	91	—	E33528	7144.181	E9800	—	5144.181	7044.181	5044.181	5644.181	5844.181	5244.3	5344.3	5544.3-44.181
Lupine	2500.0	91	1.823	E33529	7144.188	E9800	—	5144.188	7044.188	5044.188	5644.188	5844.188	5244.3	5344.3	5544.3-44.188
Bitterroot	2750.0	91	1.912	E33530	7148.197	E9800	—	5148.197	7048.197	5048.197	5648.197	5848.197	5248.3	5348.3	5548.3-48.197

QRG—STANDARD COMPRESSION