



物料编号	型号	额定电压	规格	导体结构	电缆近似外径 mm	近似重量 kg/km	导体电阻 Ω /km
芯线 PVC 材质							
ANM08.002.02.022AB	UL2586	1000V	2X22AWG	22/0.14	5.8	45.13	55.4 Ω /km
ANM08.002.03.022AB	UL2586	1000V	3X22AWG	22/0.14	6.1	51.63	55.4 Ω /km
ANM08.002.04.022AB	UL2586	1000V	4X22AWG	22/0.14	6.5	59.93	55.4 Ω /km
ANM08.002.05.022AB	UL2586	1000V	5X22AWG	22/0.14	7	70.23	55.4 Ω /km
ANM08.002.06.022AB	UL2586	1000V	6X22AWG	22/0.14	7.4	79.43	55.4 Ω /km
ANM08.002.07.022AB	UL2586	1000V	7X22AWG	22/0.14	7.4	81.63	55.4 Ω /km
ANM08.002.08.022AB	UL2586	1000V	8X22AWG	22/0.14	7.9	93.03	55.4 Ω /km
ANM08.002.09.022AB	UL2586	1000V	9X22AWG	22/0.14	8.6	109.23	55.4 Ω /km
ANM08.002.10.022AB	UL2586	1000V	10X22AWG	22/0.14	9	119.93	55.4 Ω /km
ANM08.002.11.022AB	UL2586	1000V	11X22AWG	22/0.14	9.3	128.83	55.4 Ω /km
ANM08.002.12.022AB	UL2586	1000V	12X22AWG	22/0.14	9.3	130.93	55.4 Ω /km
ANM08.002.13.022AB	UL2586	1000V	13X22AWG	22/0.14	9.7	142.43	55.4 Ω /km
ANM08.002.14.022AB	UL2586	1000V	14X22AWG	22/0.14	9.7	144.63	55.4 Ω /km
ANM08.002.15.022AB	UL2586	1000V	15X22AWG	22/0.14	10.2	158.83	55.4 Ω /km
ANM08.002.16.022AB	UL2586	1000V	16X22AWG	22/0.14	10.2	161.03	55.4 Ω /km
ANM08.002.17.022AB	UL2586	1000V	17X22AWG	22/0.14	10.6	173.23	55.4 Ω /km
ANM08.002.18.022AB	UL2586	1000V	18X22AWG	22/0.14	10.6	175.53	55.4 Ω /km
ANM08.002.19.022AB	UL2586	1000V	19X22AWG	22/0.14	10.6	177.73	55.4 Ω /km
ANM08.002.20.022AB	UL2586	1000V	20X22AWG	22/0.14	10.9	187.73	55.4 Ω /km
ANM08.002.21.022AB	UL2586	1000V	21X22AWG	22/0.14	11.1	195.23	55.4 Ω /km
ANM08.002.22.022AB	UL2586	1000V	22X22AWG	22/0.14	11.8	216.83	55.4 Ω /km
ANM08.002.23.022AB	UL2586	1000V	23X22AWG	22/0.14	12.2	230.73	55.4 Ω /km
ANM08.002.24.022AB	UL2586	1000V	24X22AWG	22/0.14	12.2	232.83	55.4 Ω /km
ANM08.002.25.022AB	UL2586	1000V	25X22AWG	22/0.14	12.5	244.03	55.4 Ω /km
ANM08.002.26.022AB	UL2586	1000V	26X22AWG	22/0.14	12.5	246.23	55.4 Ω /km
ANM08.002.27.022AB	UL2586	1000V	27X22AWG	22/0.14	12.5	248.43	55.4 Ω /km
ANM08.002.28.022AB	UL2586	1000V	28X22AWG	22/0.14	13	266.03	55.4 Ω /km
ANM08.002.29.022AB	UL2586	1000V	29X22AWG	22/0.14	13	268.33	55.4 Ω /km
ANM08.002.30.022AB	UL2586	1000V	30X22AWG	22/0.14	13	270.53	55.4 Ω /km
ANM08.002.31.022AB	UL2586	1000V	31X22AWG	22/0.14	13.5	288.73	55.4 Ω /km
ANM08.002.32.022AB	UL2586	1000V	32X22AWG	22/0.14	13.5	291.03	55.4 Ω /km
ANM08.002.33.022AB	UL2586	1000V	33X22AWG	22/0.14	13.5	293.23	55.4 Ω /km
ANM08.002.34.022AB	UL2586	1000V	34X22AWG	22/0.14	13.9	308.63	55.4 Ω /km
ANM08.002.35.022AB	UL2586	1000V	35X22AWG	22/0.14	13.9	310.73	55.4 Ω /km
ANM08.002.36.022AB	UL2586	1000V	36X22AWG	22/0.14	13.9	313.03	55.4 Ω /km
ANM08.002.37.022AB	UL2586	1000V	37X22AWG	22/0.14	13.9	315.23	55.4 Ω /km
ANM08.002.38.022AB	UL2586	1000V	38X22AWG	22/0.14	14.4	334.73	55.4 Ω /km
ANM08.002.39.022AB	UL2586	1000V	39X22AWG	22/0.14	14.4	336.93	55.4 Ω /km
ANM08.002.40.022AB	UL2586	1000V	40X22AWG	22/0.14	14.4	339.13	55.4 Ω /km



ANM08.002.41.022AB	UL2586	1000V	41X22AWG	22/0.14	15.5	381.03	55.4 Ω /km
ANM08.002.42.022AB	UL2586	1000V	42X22AWG	22/0.14	15.5	383.23	55.4 Ω /km
ANM08.002.43.022AB	UL2586	1000V	43X22AWG	22/0.14	15.5	385.43	55.4 Ω /km
ANM08.002.44.022AB	UL2586	1000V	44X22AWG	22/0.14	15.5	387.63	55.4 Ω /km
ANM08.002.45.022AB	UL2586	1000V	45X22AWG	22/0.14	15.8	401.33	55.4 Ω /km
ANM08.002.46.022AB	UL2586	1000V	46X22AWG	22/0.14	15.8	403.63	55.4 Ω /km
ANM08.002.47.022AB	UL2586	1000V	47X22AWG	22/0.14	15.8	405.73	55.4 Ω /km
ANM08.002.48.022AB	UL2586	1000V	48X22AWG	22/0.14	15.8	408.03	55.4 Ω /km
ANM08.002.49.022AB	UL2586	1000V	49X22AWG	22/0.14	16.2	425.63	55.4 Ω /km
ANM08.002.50.022AB	UL2586	1000V	50X22AWG	22/0.14	16.2	427.93	55.4 Ω /km
ANM08.002.51.022AB	UL2586	1000V	51X22AWG	22/0.14	16.2	430.03	55.4 Ω /km
ANM08.002.52.022AB	UL2586	1000V	52X22AWG	22/0.14	16.2	432.33	55.4 Ω /km
ANM08.002.53.022AB	UL2586	1000V	53X22AWG	22/0.14	16.7	454.53	55.4 Ω /km
ANM08.002.54.022AB	UL2586	1000V	54X22AWG	22/0.14	16.7	456.63	55.4 Ω /km
ANM08.002.55.022AB	UL2586	1000V	55X22AWG	22/0.14	16.7	458.93	55.4 Ω /km
ANM08.002.56.022AB	UL2586	1000V	56X22AWG	22/0.14	16.7	461.13	55.4 Ω /km
ANM08.002.57.022AB	UL2586	1000V	57X22AWG	22/0.14	17.1	479.63	55.4 Ω /km
ANM08.002.58.022AB	UL2586	1000V	58X22AWG	22/0.14	17.1	481.73	55.4 Ω /km
ANM08.002.59.022AB	UL2586	1000V	59X22AWG	22/0.14	17.1	484.03	55.4 Ω /km
ANM08.002.60.022AB	UL2586	1000V	60X22AWG	22/0.14	17.1	486.23	55.4 Ω /km
ANM08.002.61.022AB	UL2586	1000V	61X22AWG	22/0.14	17.1	488.53	55.4 Ω /km
ANM08.002.62.022AB	UL2586	1000V	62X22AWG	22/0.14	17.6	511.73	55.4 Ω /km
ANM08.002.63.022AB	UL2586	1000V	63X22AWG	22/0.14	17.6	513.93	55.4 Ω /km
ANM08.002.64.022AB	UL2586	1000V	64X22AWG	22/0.14	17.6	516.23	55.4 Ω /km
ANM08.002.65.022AB	UL2586	1000V	65X22AWG	22/0.14	17.6	518.43	55.4 Ω /km
ANM08.002.02.021AB	UL2586	1000V	2X21AWG	27/0.14	6	49.22	43.6 Ω /km
ANM08.002.03.021AB	UL2586	1000V	3X21AWG	27/0.14	6.3	56.52	43.6 Ω /km
ANM08.002.04.021AB	UL2586	1000V	4X21AWG	27/0.14	6.8	67.32	43.6 Ω /km
ANM08.002.05.021AB	UL2586	1000V	5X21AWG	27/0.14	7.2	76.92	43.6 Ω /km
ANM08.002.06.021AB	UL2586	1000V	6X21AWG	27/0.14	7.7	88.72	43.6 Ω /km
ANM08.002.07.021AB	UL2586	1000V	7X21AWG	27/0.14	7.7	91.62	43.6 Ω /km
ANM08.002.08.021AB	UL2586	1000V	8X21AWG	27/0.14	8.3	105.92	43.6 Ω /km
ANM08.002.09.021AB	UL2586	1000V	9X21AWG	27/0.14	8.9	121.12	43.6 Ω /km
ANM08.002.10.021AB	UL2586	1000V	10X21AWG	27/0.14	9.4	135.12	43.6 Ω /km
ANM08.002.11.021AB	UL2586	1000V	11X21AWG	27/0.14	9.7	144.82	43.6 Ω /km
ANM08.002.12.021AB	UL2586	1000V	12X21AWG	27/0.14	9.7	147.72	43.6 Ω /km
ANM08.002.13.021AB	UL2586	1000V	13X21AWG	27/0.14	10.2	162.52	43.6 Ω /km
ANM08.002.14.021AB	UL2586	1000V	14X21AWG	27/0.14	10.2	165.32	43.6 Ω /km
ANM08.002.15.021AB	UL2586	1000V	15X21AWG	27/0.14	10.6	178.22	43.6 Ω /km
ANM08.002.16.021AB	UL2586	1000V	16X21AWG	27/0.14	10.6	181.02	43.6 Ω /km
ANM08.002.17.021AB	UL2586	1000V	17X21AWG	27/0.14	11.1	196.92	43.6 Ω /km
ANM08.002.18.021AB	UL2586	1000V	18X21AWG	27/0.14	11.1	199.82	43.6 Ω /km



ANM08.002.19.021AB	UL2586	1000V	19X21AWG	27/0.14	11.1	202.72	43.6 Ω /km
ANM08.002.20.021AB	UL2586	1000V	20X21AWG	27/0.14	11.4	213.62	43.6 Ω /km
ANM08.002.21.021AB	UL2586	1000V	21X21AWG	27/0.14	11.7	224.92	43.6 Ω /km
ANM08.002.22.021AB	UL2586	1000V	22X21AWG	27/0.14	12.3	245.12	43.6 Ω /km
ANM08.002.23.021AB	UL2586	1000V	23X21AWG	27/0.14	12.9	266.12	43.6 Ω /km
ANM08.002.24.021AB	UL2586	1000V	24X21AWG	27/0.14	12.9	269.02	43.6 Ω /km
ANM08.002.25.021AB	UL2586	1000V	25X21AWG	27/0.14	13.2	281.22	43.6 Ω /km
ANM08.002.26.021AB	UL2586	1000V	26X21AWG	27/0.14	13.2	284.12	43.6 Ω /km
ANM08.002.27.021AB	UL2586	1000V	27X21AWG	27/0.14	13.2	287.02	43.6 Ω /km
ANM08.002.28.021AB	UL2586	1000V	28X21AWG	27/0.14	13.7	306.02	43.6 Ω /km
ANM08.002.29.021AB	UL2586	1000V	29X21AWG	27/0.14	13.7	308.92	43.6 Ω /km
ANM08.002.30.021AB	UL2586	1000V	30X21AWG	27/0.14	13.7	311.82	43.6 Ω /km
ANM08.002.31.021AB	UL2586	1000V	31X21AWG	27/0.14	14.1	328.02	43.6 Ω /km
ANM08.002.32.021AB	UL2586	1000V	32X21AWG	27/0.14	14.1	330.92	43.6 Ω /km
ANM08.002.33.021AB	UL2586	1000V	33X21AWG	27/0.14	14.1	333.72	43.6 Ω /km
ANM08.002.34.021AB	UL2586	1000V	34X21AWG	27/0.14	14.6	353.82	43.6 Ω /km
ANM08.002.35.021AB	UL2586	1000V	35X21AWG	27/0.14	14.6	356.72	43.6 Ω /km
ANM08.002.36.021AB	UL2586	1000V	36X21AWG	27/0.14	14.6	359.52	43.6 Ω /km
ANM08.002.37.021AB	UL2586	1000V	37X21AWG	27/0.14	14.6	362.42	43.6 Ω /km
ANM08.002.38.021AB	UL2586	1000V	38X21AWG	27/0.14	15.2	386.82	43.6 Ω /km
ANM08.002.39.021AB	UL2586	1000V	39X21AWG	27/0.14	15.2	389.62	43.6 Ω /km
ANM08.002.40.021AB	UL2586	1000V	40X21AWG	27/0.14	15.2	392.52	43.6 Ω /km
ANM08.002.41.021AB	UL2586	1000V	41X21AWG	27/0.14	16.3	437.22	43.6 Ω /km
ANM08.002.42.021AB	UL2586	1000V	42X21AWG	27/0.14	16.3	440.02	43.6 Ω /km
ANM08.002.43.021AB	UL2586	1000V	43X21AWG	27/0.14	16.3	442.92	43.6 Ω /km
ANM08.002.44.021AB	UL2586	1000V	44X21AWG	27/0.14	16.3	445.72	43.6 Ω /km
ANM08.002.45.021AB	UL2586	1000V	45X21AWG	27/0.14	16.6	460.52	43.6 Ω /km
ANM08.002.46.021AB	UL2586	1000V	46X21AWG	27/0.14	16.6	463.32	43.6 Ω /km
ANM08.002.47.021AB	UL2586	1000V	47X21AWG	27/0.14	16.6	466.12	43.6 Ω /km
ANM08.002.48.021AB	UL2586	1000V	48X21AWG	27/0.14	16.6	469.12	43.6 Ω /km
ANM08.002.49.021AB	UL2586	1000V	49X21AWG	27/0.14	17.1	492.22	43.6 Ω /km
ANM08.002.50.021AB	UL2586	1000V	50X21AWG	27/0.14	17.1	495.02	43.6 Ω /km
ANM08.002.51.021AB	UL2586	1000V	51X21AWG	27/0.14	17.1	497.92	43.6 Ω /km
ANM08.002.52.021AB	UL2586	1000V	52X21AWG	27/0.14	17.1	500.82	43.6 Ω /km
ANM08.002.53.021AB	UL2586	1000V	53X21AWG	27/0.14	17.5	520.42	43.6 Ω /km
ANM08.002.54.021AB	UL2586	1000V	54X21AWG	27/0.14	17.5	523.22	43.6 Ω /km
ANM08.002.55.021AB	UL2586	1000V	55X21AWG	27/0.14	17.5	526.02	43.6 Ω /km
ANM08.002.56.021AB	UL2586	1000V	56X21AWG	27/0.14	17.5	528.92	43.6 Ω /km
ANM08.002.57.021AB	UL2586	1000V	57X21AWG	27/0.14	18	553.32	43.6 Ω /km
ANM08.002.58.021AB	UL2586	1000V	58X21AWG	27/0.14	18	556.12	43.6 Ω /km
ANM08.002.59.021AB	UL2586	1000V	59X21AWG	27/0.14	18	559.02	43.6 Ω /km
ANM08.002.60.021AB	UL2586	1000V	60X21AWG	27/0.14	18	561.92	43.6 Ω /km



ANM08.002.61.021AB	UL2586	1000V	61X21AWG	27/0.14	18	564.62	43.6 Ω/km
ANM08.002.62.021AB	UL2586	1000V	62X21AWG	27/0.14	18.6	594.02	43.6 Ω/km
ANM08.002.63.021AB	UL2586	1000V	63X21AWG	27/0.14	18.6	596.92	43.6 Ω/km
ANM08.002.64.021AB	UL2586	1000V	64X21AWG	27/0.14	18.6	599.72	43.6 Ω/km
ANM08.002.65.021AB	UL2586	1000V	65X21AWG	27/0.14	18.6	602.62	43.6 Ω/km
ANM08.002.02.020AB	UL2586	1000V	2X20AWG	34/0.14	6.2	53.92	34.6 Ω/km
ANM08.002.03.020AB	UL2586	1000V	3X20AWG	34/0.14	6.5	62.02	34.6 Ω/km
ANM08.002.04.020AB	UL2586	1000V	4X20AWG	34/0.14	7	73.82	34.6 Ω/km
ANM08.002.05.020AB	UL2586	1000V	5X20AWG	34/0.14	7.5	86.12	34.6 Ω/km
ANM08.002.06.020AB	UL2586	1000V	6X20AWG	34/0.14	8	99.12	34.6 Ω/km
ANM08.002.07.020AB	UL2586	1000V	7X20AWG	34/0.14	8	102.62	34.6 Ω/km
ANM08.002.08.020AB	UL2586	1000V	8X20AWG	34/0.14	8.6	118.32	34.6 Ω/km
ANM08.002.09.020AB	UL2586	1000V	9X20AWG	34/0.14	9.3	137.02	34.6 Ω/km
ANM08.002.10.020AB	UL2586	1000V	10X20AWG	34/0.14	9.8	152.12	34.6 Ω/km
ANM08.002.11.020AB	UL2586	1000V	11X20AWG	34/0.14	10.1	162.92	34.6 Ω/km
ANM08.002.12.020AB	UL2586	1000V	12X20AWG	34/0.14	10.1	166.52	34.6 Ω/km
ANM08.002.13.020AB	UL2586	1000V	13X20AWG	34/0.14	10.6	182.62	34.6 Ω/km
ANM08.002.14.020AB	UL2586	1000V	14X20AWG	34/0.14	10.6	186.32	34.6 Ω/km
ANM08.002.15.020AB	UL2586	1000V	15X20AWG	34/0.14	11.1	202.92	34.6 Ω/km
ANM08.002.16.020AB	UL2586	1000V	16X20AWG	34/0.14	11.1	206.62	34.6 Ω/km
ANM08.002.17.020AB	UL2586	1000V	17X20AWG	34/0.14	11.6	224.02	34.6 Ω/km
ANM08.002.18.020AB	UL2586	1000V	18X20AWG	34/0.14	11.6	227.62	34.6 Ω/km
ANM08.002.19.020AB	UL2586	1000V	19X20AWG	34/0.14	11.6	231.32	34.6 Ω/km
ANM08.002.20.020AB	UL2586	1000V	20X20AWG	34/0.14	11.9	243.32	34.6 Ω/km
ANM08.002.21.020AB	UL2586	1000V	21X20AWG	34/0.14	12.2	255.72	34.6 Ω/km
ANM08.002.22.020AB	UL2586	1000V	22X20AWG	34/0.14	13	283.52	34.6 Ω/km
ANM08.002.23.020AB	UL2586	1000V	23X20AWG	34/0.14	13.5	303.22	34.6 Ω/km
ANM08.002.24.020AB	UL2586	1000V	24X20AWG	34/0.14	13.5	306.82	34.6 Ω/km
ANM08.002.25.020AB	UL2586	1000V	25X20AWG	34/0.14	13.8	320.42	34.6 Ω/km
ANM08.002.26.020AB	UL2586	1000V	26X20AWG	34/0.14	13.8	323.92	34.6 Ω/km
ANM08.002.27.020AB	UL2586	1000V	27X20AWG	34/0.14	13.8	327.52	34.6 Ω/km
ANM08.002.28.020AB	UL2586	1000V	28X20AWG	34/0.14	14.3	348.02	34.6 Ω/km
ANM08.002.29.020AB	UL2586	1000V	29X20AWG	34/0.14	14.3	351.72	34.6 Ω/km
ANM08.002.30.020AB	UL2586	1000V	30X20AWG	34/0.14	14.3	355.32	34.6 Ω/km
ANM08.002.31.020AB	UL2586	1000V	31X20AWG	34/0.14	14.8	376.52	34.6 Ω/km
ANM08.002.32.020AB	UL2586	1000V	32X20AWG	34/0.14	14.8	380.12	34.6 Ω/km
ANM08.002.33.020AB	UL2586	1000V	33X20AWG	34/0.14	14.8	383.82	34.6 Ω/km
ANM08.002.34.020AB	UL2586	1000V	34X20AWG	34/0.14	15.3	405.62	34.6 Ω/km
ANM08.002.35.020AB	UL2586	1000V	35X20AWG	34/0.14	15.3	409.22	34.6 Ω/km
ANM08.002.36.020AB	UL2586	1000V	36X20AWG	34/0.14	15.3	412.82	34.6 Ω/km
ANM08.002.37.020AB	UL2586	1000V	37X20AWG	34/0.14	15.3	416.42	34.6 Ω/km
ANM08.002.38.020AB	UL2586	1000V	38X20AWG	34/0.14	15.9	442.72	34.6 Ω/km



ANM08.002.39.020AB	UL2586	1000V	39X20AWG	34/0.14	15.9	446.22	34.6 Ω /km
ANM08.002.40.020AB	UL2586	1000V	40X20AWG	34/0.14	15.9	449.92	34.6 Ω /km
ANM08.002.41.020AB	UL2586	1000V	41X20AWG	34/0.14	17.1	501.22	34.6 Ω /km
ANM08.002.42.020AB	UL2586	1000V	42X20AWG	34/0.14	17.1	504.92	34.6 Ω /km
ANM08.002.43.020AB	UL2586	1000V	43X20AWG	34/0.14	17.1	508.52	34.6 Ω /km
ANM08.002.44.020AB	UL2586	1000V	44X20AWG	34/0.14	17.1	512.22	34.6 Ω /km
ANM08.002.45.020AB	UL2586	1000V	45X20AWG	34/0.14	17.4	528.22	34.6 Ω /km
ANM08.002.46.020AB	UL2586	1000V	46X20AWG	34/0.14	17.4	531.92	34.6 Ω /km
ANM08.002.47.020AB	UL2586	1000V	47X20AWG	34/0.14	17.4	535.52	34.6 Ω /km
ANM08.002.48.020AB	UL2586	1000V	48X20AWG	34/0.14	17.4	539.22	34.6 Ω /km
ANM08.002.49.020AB	UL2586	1000V	49X20AWG	34/0.14	17.9	564.12	34.6 Ω /km
ANM08.002.50.020AB	UL2586	1000V	50X20AWG	34/0.14	17.9	567.82	34.6 Ω /km
ANM08.002.51.020AB	UL2586	1000V	51X20AWG	34/0.14	17.9	571.52	34.6 Ω /km
ANM08.002.52.020AB	UL2586	1000V	52X20AWG	34/0.14	17.9	575.12	34.6 Ω /km
ANM08.002.53.020AB	UL2586	1000V	53X20AWG	34/0.14	18.4	600.62	34.6 Ω /km
ANM08.002.54.020AB	UL2586	1000V	54X20AWG	34/0.14	18.4	604.12	34.6 Ω /km
ANM08.002.55.020AB	UL2586	1000V	55X20AWG	34/0.14	18.4	607.82	34.6 Ω /km
ANM08.002.56.020AB	UL2586	1000V	56X20AWG	34/0.14	18.4	611.32	34.6 Ω /km
ANM08.002.57.020AB	UL2586	1000V	57X20AWG	34/0.14	18.9	637.62	34.6 Ω /km
ANM08.002.58.020AB	UL2586	1000V	58X20AWG	34/0.14	18.9	641.12	34.6 Ω /km
ANM08.002.59.020AB	UL2586	1000V	59X20AWG	34/0.14	18.9	644.82	34.6 Ω /km
ANM08.002.60.020AB	UL2586	1000V	60X20AWG	34/0.14	18.9	648.42	34.6 Ω /km
ANM08.002.61.020AB	UL2586	1000V	61X20AWG	34/0.14	18.9	652.12	34.6 Ω /km
ANM08.002.62.020AB	UL2586	1000V	62X20AWG	34/0.14	20.9	750.52	34.6 Ω /km
ANM08.002.63.020AB	UL2586	1000V	63X20AWG	34/0.14	20.9	754.12	34.6 Ω /km
ANM08.002.64.020AB	UL2586	1000V	64X20AWG	34/0.14	20.9	757.72	34.6 Ω /km
ANM08.002.65.020AB	UL2586	1000V	65X20AWG	34/0.14	20.9	761.42	34.6 Ω /km
ANM08.002.02.019AB	UL2586	1000V	2X19AWG	43/0.14	6.4	59.06	27.4 Ω /km
ANM08.002.03.019AB	UL2586	1000V	3X19AWG	43/0.14	6.7	68.36	27.4 Ω /km
ANM08.002.04.019AB	UL2586	1000V	4X19AWG	43/0.14	7.2	81.46	27.4 Ω /km
ANM08.002.05.019AB	UL2586	1000V	5X19AWG	43/0.14	7.8	96.86	27.4 Ω /km
ANM08.002.06.019AB	UL2586	1000V	6X19AWG	43/0.14	8.3	111.16	27.4 Ω /km
ANM08.002.07.019AB	UL2586	1000V	7X19AWG	43/0.14	8.3	115.66	27.4 Ω /km
ANM08.002.08.019AB	UL2586	1000V	8X19AWG	43/0.14	8.9	132.76	27.4 Ω /km
ANM08.002.09.019AB	UL2586	1000V	9X19AWG	43/0.14	9.7	155.26	27.4 Ω /km
ANM08.002.10.019AB	UL2586	1000V	10X19AWG	43/0.14	10.2	171.96	27.4 Ω /km
ANM08.002.11.019AB	UL2586	1000V	11X19AWG	43/0.14	10.5	183.96	27.4 Ω /km
ANM08.002.12.019AB	UL2586	1000V	12X19AWG	43/0.14	10.5	188.66	27.4 Ω /km
ANM08.002.13.019AB	UL2586	1000V	13X19AWG	43/0.14	11	206.16	27.4 Ω /km
ANM08.002.14.019AB	UL2586	1000V	14X19AWG	43/0.14	11	210.86	27.4 Ω /km
ANM08.002.15.019AB	UL2586	1000V	15X19AWG	43/0.14	11.6	231.76	27.4 Ω /km
ANM08.002.16.019AB	UL2586	1000V	16X19AWG	43/0.14	11.6	236.46	27.4 Ω /km



ANM08.002.17.019AB	UL2586	1000V	17X19AWG	43/0.14	12.1	255.26	27.4Ω/km
ANM08.002.18.019AB	UL2586	1000V	18X19AWG	43/0.14	12.1	259.96	27.4Ω/km
ANM08.002.19.019AB	UL2586	1000V	19X19AWG	43/0.14	12.1	264.56	27.4Ω/km
ANM08.002.20.019AB	UL2586	1000V	20X19AWG	43/0.14	12.4	278.06	27.4Ω/km
ANM08.002.21.019AB	UL2586	1000V	21X19AWG	43/0.14	12.8	294.76	27.4Ω/km
ANM08.002.22.019AB	UL2586	1000V	22X19AWG	43/0.14	13.6	324.86	27.4Ω/km
ANM08.002.23.019AB	UL2586	1000V	23X19AWG	43/0.14	14.1	346.16	27.4Ω/km
ANM08.002.24.019AB	UL2586	1000V	24X19AWG	43/0.14	14.1	350.86	27.4Ω/km
ANM08.002.25.019AB	UL2586	1000V	25X19AWG	43/0.14	14.4	365.76	27.4Ω/km
ANM08.002.26.019AB	UL2586	1000V	26X19AWG	43/0.14	14.4	370.46	27.4Ω/km
ANM08.002.27.019AB	UL2586	1000V	27X19AWG	43/0.14	14.4	374.96	27.4Ω/km
ANM08.002.28.019AB	UL2586	1000V	28X19AWG	43/0.14	14.9	397.26	27.4Ω/km
ANM08.002.29.019AB	UL2586	1000V	29X19AWG	43/0.14	14.9	401.86	27.4Ω/km
ANM08.002.30.019AB	UL2586	1000V	30X19AWG	43/0.14	14.9	406.46	27.4Ω/km
ANM08.002.31.019AB	UL2586	1000V	31X19AWG	43/0.14	15.5	433.16	27.4Ω/km
ANM08.002.32.019AB	UL2586	1000V	32X19AWG	43/0.14	15.5	437.76	27.4Ω/km
ANM08.002.33.019AB	UL2586	1000V	33X19AWG	43/0.14	15.5	442.36	27.4Ω/km
ANM08.002.34.019AB	UL2586	1000V	34X19AWG	43/0.14	16	466.06	27.4Ω/km
ANM08.002.35.019AB	UL2586	1000V	35X19AWG	43/0.14	16	470.56	27.4Ω/km
ANM08.002.36.019AB	UL2586	1000V	36X19AWG	43/0.14	16	475.36	27.4Ω/km
ANM08.002.37.019AB	UL2586	1000V	37X19AWG	43/0.14	16	479.86	27.4Ω/km
ANM08.002.38.019AB	UL2586	1000V	38X19AWG	43/0.14	16.6	508.16	27.4Ω/km
ANM08.002.39.019AB	UL2586	1000V	39X19AWG	43/0.14	16.6	512.66	27.4Ω/km
ANM08.002.40.019AB	UL2586	1000V	40X19AWG	43/0.14	16.6	517.46	27.4Ω/km
ANM08.002.41.019AB	UL2586	1000V	41X19AWG	43/0.14	17.9	576.06	27.4Ω/km
ANM08.002.42.019AB	UL2586	1000V	42X19AWG	43/0.14	17.9	580.66	27.4Ω/km
ANM08.002.43.019AB	UL2586	1000V	43X19AWG	43/0.14	17.9	585.36	27.4Ω/km
ANM08.002.44.019AB	UL2586	1000V	44X19AWG	43/0.14	17.9	589.96	27.4Ω/km
ANM08.002.45.019AB	UL2586	1000V	45X19AWG	43/0.14	18.2	607.66	27.4Ω/km
ANM08.002.46.019AB	UL2586	1000V	46X19AWG	43/0.14	18.2	612.26	27.4Ω/km
ANM08.002.47.019AB	UL2586	1000V	47X19AWG	43/0.14	18.2	616.86	27.4Ω/km
ANM08.002.48.019AB	UL2586	1000V	48X19AWG	43/0.14	18.2	621.56	27.4Ω/km
ANM08.002.49.019AB	UL2586	1000V	49X19AWG	43/0.14	18.7	648.36	27.4Ω/km
ANM08.002.50.019AB	UL2586	1000V	50X19AWG	43/0.14	18.7	653.06	27.4Ω/km
ANM08.002.51.019AB	UL2586	1000V	51X19AWG	43/0.14	18.7	657.56	27.4Ω/km
ANM08.002.52.019AB	UL2586	1000V	52X19AWG	43/0.14	18.7	662.36	27.4Ω/km
ANM08.002.53.019AB	UL2586	1000V	53X19AWG	43/0.14	19.3	694.46	27.4Ω/km
ANM08.002.54.019AB	UL2586	1000V	54X19AWG	43/0.14	19.3	698.96	27.4Ω/km
ANM08.002.55.019AB	UL2586	1000V	55X19AWG	43/0.14	19.3	703.76	27.4Ω/km
ANM08.002.56.019AB	UL2586	1000V	56X19AWG	43/0.14	19.3	708.26	27.4Ω/km
ANM08.002.57.019AB	UL2586	1000V	57X19AWG	43/0.14	21.2	804.66	27.4Ω/km
ANM08.002.58.019AB	UL2586	1000V	58X19AWG	43/0.14	21.2	809.16	27.4Ω/km



ANM08.002.59.019AB	UL2586	1000V	59X19AWG	43/0.14	21.2	813.86	27.4Ω/km
ANM08.002.60.019AB	UL2586	1000V	60X19AWG	43/0.14	21.2	818.46	27.4Ω/km
ANM08.002.61.019AB	UL2586	1000V	61X19AWG	43/0.14	21.2	823.06	27.4Ω/km
ANM08.002.62.019AB	UL2586	1000V	62X19AWG	43/0.14	21.8	858.76	27.4Ω/km
ANM08.002.63.019AB	UL2586	1000V	63X19AWG	43/0.14	21.8	863.46	27.4Ω/km
ANM08.002.64.019AB	UL2586	1000V	64X19AWG	43/0.14	21.8	868.06	27.4Ω/km
ANM08.002.65.019AB	UL2586	1000V	65X19AWG	43/0.14	21.8	872.66	27.4Ω/km
ANM08.002.02.018AB	UL2586	1000V	2X18AWG	29/0.19	6.6	64.93	21.8Ω/km
ANM08.002.03.018AB	UL2586	1000V	3X18AWG	29/0.19	7	77.33	21.8Ω/km
ANM08.002.04.018AB	UL2586	1000V	4X18AWG	29/0.19	7.5	92.23	21.8Ω/km
ANM08.002.05.018AB	UL2586	1000V	5X18AWG	29/0.19	8	107.43	21.8Ω/km
ANM08.002.06.018AB	UL2586	1000V	6X18AWG	29/0.19	8.6	125.23	21.8Ω/km
ANM08.002.07.018AB	UL2586	1000V	7X18AWG	29/0.19	8.6	131.33	21.8Ω/km
ANM08.002.08.018AB	UL2586	1000V	8X18AWG	29/0.19	9.2	150.13	21.8Ω/km
ANM08.002.09.018AB	UL2586	1000V	9X18AWG	29/0.19	10	174.53	21.8Ω/km
ANM08.002.10.018AB	UL2586	1000V	10X18AWG	29/0.19	10.6	195.43	21.8Ω/km
ANM08.002.11.018AB	UL2586	1000V	11X18AWG	29/0.19	11	211.83	21.8Ω/km
ANM08.002.12.018AB	UL2586	1000V	12X18AWG	29/0.19	11	217.63	21.8Ω/km
ANM08.002.13.018AB	UL2586	1000V	13X18AWG	29/0.19	11.5	237.23	21.8Ω/km
ANM08.002.14.018AB	UL2586	1000V	14X18AWG	29/0.19	11.5	243.13	21.8Ω/km
ANM08.002.15.018AB	UL2586	1000V	15X18AWG	29/0.19	12	263.13	21.8Ω/km
ANM08.002.16.018AB	UL2586	1000V	16X18AWG	29/0.19	12	269.23	21.8Ω/km
ANM08.002.17.018AB	UL2586	1000V	17X18AWG	29/0.19	12.6	292.93	21.8Ω/km
ANM08.002.18.018AB	UL2586	1000V	18X18AWG	29/0.19	12.6	298.93	21.8Ω/km
ANM08.002.19.018AB	UL2586	1000V	19X18AWG	29/0.19	12.6	305.03	21.8Ω/km
ANM08.002.20.018AB	UL2586	1000V	20X18AWG	29/0.19	13.1	326.33	21.8Ω/km
ANM08.002.21.018AB	UL2586	1000V	21X18AWG	29/0.19	13.3	338.63	21.8Ω/km
ANM08.002.22.018AB	UL2586	1000V	22X18AWG	29/0.19	14.1	371.13	21.8Ω/km
ANM08.002.23.018AB	UL2586	1000V	23X18AWG	29/0.19	14.7	397.83	21.8Ω/km
ANM08.002.24.018AB	UL2586	1000V	24X18AWG	29/0.19	14.7	403.73	21.8Ω/km
ANM08.002.25.018AB	UL2586	1000V	25X18AWG	29/0.19	15.1	424.23	21.8Ω/km
ANM08.002.26.018AB	UL2586	1000V	26X18AWG	29/0.19	15.1	430.03	21.8Ω/km
ANM08.002.27.018AB	UL2586	1000V	27X18AWG	29/0.19	15.1	436.03	21.8Ω/km
ANM08.002.28.018AB	UL2586	1000V	28X18AWG	29/0.19	15.6	460.33	21.8Ω/km
ANM08.002.29.018AB	UL2586	1000V	29X18AWG	29/0.19	15.6	466.43	21.8Ω/km
ANM08.002.30.018AB	UL2586	1000V	30X18AWG	29/0.19	15.6	472.43	21.8Ω/km
ANM08.002.31.018AB	UL2586	1000V	31X18AWG	29/0.19	16.1	497.43	21.8Ω/km
ANM08.002.32.018AB	UL2586	1000V	32X18AWG	29/0.19	16.1	503.43	21.8Ω/km
ANM08.002.33.018AB	UL2586	1000V	33X18AWG	29/0.19	16.1	509.43	21.8Ω/km
ANM08.002.34.018AB	UL2586	1000V	34X18AWG	29/0.19	16.7	539.03	21.8Ω/km
ANM08.002.35.018AB	UL2586	1000V	35X18AWG	29/0.19	16.7	545.13	21.8Ω/km
ANM08.002.36.018AB	UL2586	1000V	36X18AWG	29/0.19	16.7	551.03	21.8Ω/km



ANM08.002.37.018AB	UL2586	1000V	37X18AWG	29/0.19	16.7	556.93	21.8 Ω/km
ANM08.002.38.018AB	UL2586	1000V	38X18AWG	29/0.19	17.3	587.53	21.8 Ω/km
ANM08.002.39.018AB	UL2586	1000V	39X18AWG	29/0.19	17.3	593.53	21.8 Ω/km
ANM08.002.40.018AB	UL2586	1000V	40X18AWG	29/0.19	17.3	599.43	21.8 Ω/km
ANM08.002.41.018AB	UL2586	1000V	41X18AWG	29/0.19	18.7	666.13	21.8 Ω/km
ANM08.002.42.018AB	UL2586	1000V	42X18AWG	29/0.19	18.7	672.03	21.8 Ω/km
ANM08.002.43.018AB	UL2586	1000V	43X18AWG	29/0.19	18.7	678.03	21.8 Ω/km
ANM08.002.44.018AB	UL2586	1000V	44X18AWG	29/0.19	18.7	684.03	21.8 Ω/km
ANM08.002.45.018AB	UL2586	1000V	45X18AWG	29/0.19	19.1	708.23	21.8 Ω/km
ANM08.002.46.018AB	UL2586	1000V	46X18AWG	29/0.19	19.1	714.13	21.8 Ω/km
ANM08.002.47.018AB	UL2586	1000V	47X18AWG	29/0.19	19.1	720.23	21.8 Ω/km
ANM08.002.48.018AB	UL2586	1000V	48X18AWG	29/0.19	19.1	726.03	21.8 Ω/km
ANM08.002.49.018AB	UL2586	1000V	49X18AWG	29/0.19	21	822.73	21.8 Ω/km
ANM08.002.50.018AB	UL2586	1000V	50X18AWG	29/0.19	21	828.83	21.8 Ω/km
ANM08.002.51.018AB	UL2586	1000V	51X18AWG	29/0.19	21	834.63	21.8 Ω/km
ANM08.002.52.018AB	UL2586	1000V	52X18AWG	29/0.19	21	840.63	21.8 Ω/km
ANM08.002.53.018AB	UL2586	1000V	53X18AWG	29/0.19	21.5	872.23	21.8 Ω/km
ANM08.002.54.018AB	UL2586	1000V	54X18AWG	29/0.19	21.5	878.13	21.8 Ω/km
ANM08.002.55.018AB	UL2586	1000V	55X18AWG	29/0.19	21.5	884.13	21.8 Ω/km
ANM08.002.56.018AB	UL2586	1000V	56X18AWG	29/0.19	21.5	889.93	21.8 Ω/km
ANM08.002.57.018AB	UL2586	1000V	57X18AWG	29/0.19	22.1	927.53	21.8 Ω/km
ANM08.002.58.018AB	UL2586	1000V	58X18AWG	29/0.19	22.1	933.53	21.8 Ω/km
ANM08.002.59.018AB	UL2586	1000V	59X18AWG	29/0.19	22.1	939.43	21.8 Ω/km
ANM08.002.60.018AB	UL2586	1000V	60X18AWG	29/0.19	22.1	945.43	21.8 Ω/km
ANM08.002.61.018AB	UL2586	1000V	61X18AWG	29/0.19	22.1	951.43	21.8 Ω/km
ANM08.002.62.018AB	UL2586	1000V	62X18AWG	29/0.19	22.7	989.63	21.8 Ω/km
ANM08.002.63.018AB	UL2586	1000V	63X18AWG	29/0.19	22.7	995.73	21.8 Ω/km
ANM08.002.64.018AB	UL2586	1000V	64X18AWG	29/0.19	22.7	1001.73	21.8 Ω/km
ANM08.002.65.018AB	UL2586	1000V	65X18AWG	29/0.19	22.7	1007.53	21.8 Ω/km
ANM08.002.02.017AB	UL2586	1000V	2X17AWG	37/0.19	7	74.54	17.3 Ω/km
ANM08.002.03.017AB	UL2586	1000V	3X17AWG	37/0.19	7.4	88.84	17.3 Ω/km
ANM08.002.04.017AB	UL2586	1000V	4X17AWG	37/0.19	8	107.34	17.3 Ω/km
ANM08.002.05.017AB	UL2586	1000V	5X17AWG	37/0.19	8.6	126.64	17.3 Ω/km
ANM08.002.06.017AB	UL2586	1000V	6X17AWG	37/0.19	9.2	146.84	17.3 Ω/km
ANM08.002.07.017AB	UL2586	1000V	7X17AWG	37/0.19	9.2	154.14	17.3 Ω/km
ANM08.002.08.017AB	UL2586	1000V	8X17AWG	37/0.19	9.9	177.64	17.3 Ω/km
ANM08.002.09.017AB	UL2586	1000V	9X17AWG	37/0.19	10.8	207.44	17.3 Ω/km
ANM08.002.10.017AB	UL2586	1000V	10X17AWG	37/0.19	11.4	230.94	17.3 Ω/km
ANM08.002.11.017AB	UL2586	1000V	11X17AWG	37/0.19	11.8	249.44	17.3 Ω/km
ANM08.002.12.017AB	UL2586	1000V	12X17AWG	37/0.19	11.8	256.84	17.3 Ω/km
ANM08.002.13.017AB	UL2586	1000V	13X17AWG	37/0.19	12.4	281.64	17.3 Ω/km
ANM08.002.14.017AB	UL2586	1000V	14X17AWG	37/0.19	12.4	288.94	17.3 Ω/km



ANM08.002.15.017AB	UL2586	1000V	15X17AWG	37/0.19	13.1	317.84	17.3 Ω/km
ANM08.002.16.017AB	UL2586	1000V	16X17AWG	37/0.19	13.1	325.24	17.3 Ω/km
ANM08.002.17.017AB	UL2586	1000V	17X17AWG	37/0.19	13.7	351.94	17.3 Ω/km
ANM08.002.18.017AB	UL2586	1000V	18X17AWG	37/0.19	13.7	359.34	17.3 Ω/km
ANM08.002.19.017AB	UL2586	1000V	19X17AWG	37/0.19	13.7	366.84	17.3 Ω/km
ANM08.002.20.017AB	UL2586	1000V	20X17AWG	37/0.19	14.1	387.54	17.3 Ω/km
ANM08.002.21.017AB	UL2586	1000V	21X17AWG	37/0.19	14.4	405.24	17.3 Ω/km
ANM08.002.22.017AB	UL2586	1000V	22X17AWG	37/0.19	15.3	444.74	17.3 Ω/km
ANM08.002.23.017AB	UL2586	1000V	23X17AWG	37/0.19	15.9	474.64	17.3 Ω/km
ANM08.002.24.017AB	UL2586	1000V	24X17AWG	37/0.19	15.9	482.04	17.3 Ω/km
ANM08.002.25.017AB	UL2586	1000V	25X17AWG	37/0.19	16.3	504.94	17.3 Ω/km
ANM08.002.26.017AB	UL2586	1000V	26X17AWG	37/0.19	16.3	512.24	17.3 Ω/km
ANM08.002.27.017AB	UL2586	1000V	27X17AWG	37/0.19	16.3	519.74	17.3 Ω/km
ANM08.002.28.017AB	UL2586	1000V	28X17AWG	37/0.19	16.9	551.14	17.3 Ω/km
ANM08.002.29.017AB	UL2586	1000V	29X17AWG	37/0.19	16.9	558.54	17.3 Ω/km
ANM08.002.30.017AB	UL2586	1000V	30X17AWG	37/0.19	16.9	565.84	17.3 Ω/km
ANM08.002.31.017AB	UL2586	1000V	31X17AWG	37/0.19	17.5	598.14	17.3 Ω/km
ANM08.002.32.017AB	UL2586	1000V	32X17AWG	37/0.19	17.5	605.44	17.3 Ω/km
ANM08.002.33.017AB	UL2586	1000V	33X17AWG	37/0.19	17.5	612.74	17.3 Ω/km
ANM08.002.34.017AB	UL2586	1000V	34X17AWG	37/0.19	18.1	645.84	17.3 Ω/km
ANM08.002.35.017AB	UL2586	1000V	35X17AWG	37/0.19	18.1	653.24	17.3 Ω/km
ANM08.002.36.017AB	UL2586	1000V	36X17AWG	37/0.19	18.1	660.64	17.3 Ω/km
ANM08.002.37.017AB	UL2586	1000V	37X17AWG	37/0.19	18.1	668.14	17.3 Ω/km
ANM08.002.38.017AB	UL2586	1000V	38X17AWG	37/0.19	18.8	706.64	17.3 Ω/km
ANM08.002.39.017AB	UL2586	1000V	39X17AWG	37/0.19	18.8	714.04	17.3 Ω/km
ANM08.002.40.017AB	UL2586	1000V	40X17AWG	37/0.19	18.8	721.34	17.3 Ω/km
ANM08.002.41.017AB	UL2586	1000V	41X17AWG	37/0.19	21.7	869.14	17.3 Ω/km
ANM08.002.42.017AB	UL2586	1000V	42X17AWG	37/0.19	21.7	876.44	17.3 Ω/km
ANM08.002.43.017AB	UL2586	1000V	43X17AWG	37/0.19	21.7	883.84	17.3 Ω/km
ANM08.002.44.017AB	UL2586	1000V	44X17AWG	37/0.19	21.7	891.14	17.3 Ω/km
ANM08.002.45.017AB	UL2586	1000V	45X17AWG	37/0.19	22.1	919.74	17.3 Ω/km
ANM08.002.46.017AB	UL2586	1000V	46X17AWG	37/0.19	22.1	927.14	17.3 Ω/km
ANM08.002.47.017AB	UL2586	1000V	47X17AWG	37/0.19	22.1	934.54	17.3 Ω/km
ANM08.002.48.017AB	UL2586	1000V	48X17AWG	37/0.19	22.1	941.84	17.3 Ω/km
ANM08.002.49.017AB	UL2586	1000V	49X17AWG	37/0.19	22.7	981.64	17.3 Ω/km
ANM08.002.50.017AB	UL2586	1000V	50X17AWG	37/0.19	22.7	988.94	17.3 Ω/km
ANM08.002.51.017AB	UL2586	1000V	51X17AWG	37/0.19	22.7	996.24	17.3 Ω/km
ANM08.002.52.017AB	UL2586	1000V	52X17AWG	37/0.19	22.7	1003.64	17.3 Ω/km
ANM08.002.53.017AB	UL2586	1000V	53X17AWG	37/0.19	23.3	1044.34	17.3 Ω/km
ANM08.002.54.017AB	UL2586	1000V	54X17AWG	37/0.19	23.3	1051.64	17.3 Ω/km
ANM08.002.55.017AB	UL2586	1000V	55X17AWG	37/0.19	23.3	1059.14	17.3 Ω/km
ANM08.002.56.017AB	UL2586	1000V	56X17AWG	37/0.19	23.3	1066.44	17.3 Ω/km



ANM08.002.57.017AB	UL2586	1000V	57X17AWG	37/0.19	23.9	1107.94	17.3 Ω/km
ANM08.002.58.017AB	UL2586	1000V	58X17AWG	37/0.19	23.9	1115.34	17.3 Ω/km
ANM08.002.59.017AB	UL2586	1000V	59X17AWG	37/0.19	23.9	1122.64	17.3 Ω/km
ANM08.002.60.017AB	UL2586	1000V	60X17AWG	37/0.19	23.9	1130.04	17.3 Ω/km
ANM08.002.61.017AB	UL2586	1000V	61X17AWG	37/0.19	23.9	1137.34	17.3 Ω/km
ANM08.002.62.017AB	UL2586	1000V	62X17AWG	37/0.19	24.6	1185.74	17.3 Ω/km
ANM08.002.63.017AB	UL2586	1000V	63X17AWG	37/0.19	24.6	1193.04	17.3 Ω/km
ANM08.002.64.017AB	UL2586	1000V	64X17AWG	37/0.19	24.6	1200.54	17.3 Ω/km
ANM08.002.65.017AB	UL2586	1000V	65X17AWG	37/0.19	24.6	1207.84	17.3 Ω/km
ANM08.002.02.016AB	UL2586	1000V	2X16AWG	27/0.25	7.6	89.61	13.7 Ω/km
ANM08.002.03.016AB	UL2586	1000V	3X16AWG	27/0.25	8	106.71	13.7 Ω/km
ANM08.002.04.016AB	UL2586	1000V	4X16AWG	27/0.25	8.7	130.31	13.7 Ω/km
ANM08.002.05.016AB	UL2586	1000V	5X16AWG	27/0.25	9.4	155.01	13.7 Ω/km
ANM08.002.06.016AB	UL2586	1000V	6X16AWG	27/0.25	10.1	181.01	13.7 Ω/km
ANM08.002.07.016AB	UL2586	1000V	7X16AWG	27/0.25	10.1	190.51	13.7 Ω/km
ANM08.002.08.016AB	UL2586	1000V	8X16AWG	27/0.25	10.9	220.41	13.7 Ω/km
ANM08.002.09.016AB	UL2586	1000V	9X16AWG	27/0.25	11.9	257.41	13.7 Ω/km
ANM08.002.10.016AB	UL2586	1000V	10X16AWG	27/0.25	12.6	287.51	13.7 Ω/km
ANM08.002.11.016AB	UL2586	1000V	11X16AWG	27/0.25	13.1	312.61	13.7 Ω/km
ANM08.002.12.016AB	UL2586	1000V	12X16AWG	27/0.25	13.1	322.11	13.7 Ω/km
ANM08.002.13.016AB	UL2586	1000V	13X16AWG	27/0.25	13.8	354.31	13.7 Ω/km
ANM08.002.14.016AB	UL2586	1000V	14X16AWG	27/0.25	13.8	363.91	13.7 Ω/km
ANM08.002.15.016AB	UL2586	1000V	15X16AWG	27/0.25	14.5	397.21	13.7 Ω/km
ANM08.002.16.016AB	UL2586	1000V	16X16AWG	27/0.25	14.5	406.91	13.7 Ω/km
ANM08.002.17.016AB	UL2586	1000V	17X16AWG	27/0.25	15.2	441.31	13.7 Ω/km
ANM08.002.18.016AB	UL2586	1000V	18X16AWG	27/0.25	15.2	450.81	13.7 Ω/km
ANM08.002.19.016AB	UL2586	1000V	19X16AWG	27/0.25	15.2	460.51	13.7 Ω/km
ANM08.002.20.016AB	UL2586	1000V	20X16AWG	27/0.25	15.6	484.81	13.7 Ω/km
ANM08.002.21.016AB	UL2586	1000V	21X16AWG	27/0.25	16	509.61	13.7 Ω/km
ANM08.002.22.016AB	UL2586	1000V	22X16AWG	27/0.25	17	559.01	13.7 Ω/km
ANM08.002.23.016AB	UL2586	1000V	23X16AWG	27/0.25	17.7	597.81	13.7 Ω/km
ANM08.002.24.016AB	UL2586	1000V	24X16AWG	27/0.25	17.7	607.51	13.7 Ω/km
ANM08.002.25.016AB	UL2586	1000V	25X16AWG	27/0.25	18.1	634.11	13.7 Ω/km
ANM08.002.26.016AB	UL2586	1000V	26X16AWG	27/0.25	18.1	643.61	13.7 Ω/km
ANM08.002.27.016AB	UL2586	1000V	27X16AWG	27/0.25	18.1	653.21	13.7 Ω/km
ANM08.002.28.016AB	UL2586	1000V	28X16AWG	27/0.25	18.8	693.91	13.7 Ω/km
ANM08.002.29.016AB	UL2586	1000V	29X16AWG	27/0.25	18.8	703.31	13.7 Ω/km
ANM08.002.30.016AB	UL2586	1000V	30X16AWG	27/0.25	18.8	713.01	13.7 Ω/km
ANM08.002.31.016AB	UL2586	1000V	31X16AWG	27/0.25	20.9	821.91	13.7 Ω/km
ANM08.002.32.016AB	UL2586	1000V	32X16AWG	27/0.25	20.9	831.41	13.7 Ω/km
ANM08.002.33.016AB	UL2586	1000V	33X16AWG	27/0.25	20.9	841.01	13.7 Ω/km
ANM08.002.34.016AB	UL2586	1000V	34X16AWG	27/0.25	21.6	886.31	13.7 Ω/km



ANM08.002.35.016AB	UL2586	1000V	35X16AWG	27/0.25	21.6	895.91	13.7 Ω /km
ANM08.002.36.016AB	UL2586	1000V	36X16AWG	27/0.25	21.6	905.41	13.7 Ω /km
ANM08.002.37.016AB	UL2586	1000V	37X16AWG	27/0.25	21.6	914.91	13.7 Ω /km
ANM08.002.38.016AB	UL2586	1000V	38X16AWG	27/0.25	22.4	966.91	13.7 Ω /km
ANM08.002.39.016AB	UL2586	1000V	39X16AWG	27/0.25	22.4	976.41	13.7 Ω /km
ANM08.002.40.016AB	UL2586	1000V	40X16AWG	27/0.25	22.4	986.01	13.7 Ω /km
ANM08.002.41.016AB	UL2586	1000V	41X16AWG	27/0.25	24.1	1090.81	13.7 Ω /km
ANM08.002.42.016AB	UL2586	1000V	42X16AWG	27/0.25	24.1	1100.31	13.7 Ω /km
ANM08.002.43.016AB	UL2586	1000V	43X16AWG	27/0.25	24.1	1109.91	13.7 Ω /km
ANM08.002.44.016AB	UL2586	1000V	44X16AWG	27/0.25	24.1	1119.41	13.7 Ω /km
ANM08.002.45.016AB	UL2586	1000V	45X16AWG	27/0.25	24.5	1152.31	13.7 Ω /km
ANM08.002.46.016AB	UL2586	1000V	46X16AWG	27/0.25	24.5	1161.91	13.7 Ω /km
ANM08.002.47.016AB	UL2586	1000V	47X16AWG	27/0.25	24.5	1171.41	13.7 Ω /km
ANM08.002.48.016AB	UL2586	1000V	48X16AWG	27/0.25	24.5	1181.11	13.7 Ω /km
ANM08.002.49.016AB	UL2586	1000V	49X16AWG	27/0.25	25.2	1232.41	13.7 Ω /km
ANM08.002.50.016AB	UL2586	1000V	50X16AWG	27/0.25	25.2	1242.01	13.7 Ω /km
ANM08.002.51.016AB	UL2586	1000V	51X16AWG	27/0.25	25.2	1251.51	13.7 Ω /km
ANM08.002.52.016AB	UL2586	1000V	52X16AWG	27/0.25	25.2	1261.11	13.7 Ω /km
ANM08.002.53.016AB	UL2586	1000V	53X16AWG	27/0.25	25.9	1313.71	13.7 Ω /km
ANM08.002.54.016AB	UL2586	1000V	54X16AWG	27/0.25	25.9	1323.31	13.7 Ω /km
ANM08.002.55.016AB	UL2586	1000V	55X16AWG	27/0.25	25.9	1332.81	13.7 Ω /km
ANM08.002.56.016AB	UL2586	1000V	56X16AWG	27/0.25	25.9	1342.41	13.7 Ω /km
ANM08.002.57.016AB	UL2586	1000V	57X16AWG	27/0.25	26.6	1396.21	13.7 Ω /km
ANM08.002.58.016AB	UL2586	1000V	58X16AWG	27/0.25	26.6	1405.71	13.7 Ω /km
ANM08.002.59.016AB	UL2586	1000V	59X16AWG	27/0.25	26.6	1415.31	13.7 Ω /km
ANM08.002.60.016AB	UL2586	1000V	60X16AWG	27/0.25	26.6	1424.81	13.7 Ω /km
ANM08.002.61.016AB	UL2586	1000V	61X16AWG	27/0.25	26.6	1434.31	13.7 Ω /km
ANM08.002.62.016AB	UL2586	1000V	62X16AWG	27/0.25	27.4	1496.01	13.7 Ω /km
ANM08.002.63.016AB	UL2586	1000V	63X16AWG	27/0.25	27.4	1505.51	13.7 Ω /km
ANM08.002.64.016AB	UL2586	1000V	64X16AWG	27/0.25	27.4	1515.11	13.7 Ω /km
ANM08.002.65.016AB	UL2586	1000V	65X16AWG	27/0.25	27.4	1524.61	13.7 Ω /km
ANM08.002.02.015AB	UL2586	1000V	2X15AWG	34/0.25	8	102.35	10.9 Ω /km
ANM08.002.03.015AB	UL2586	1000V	3X15AWG	34/0.25	8.5	124.25	10.9 Ω /km
ANM08.002.04.015AB	UL2586	1000V	4X15AWG	34/0.25	9.2	151.05	10.9 Ω /km
ANM08.002.05.015AB	UL2586	1000V	5X15AWG	34/0.25	9.9	179.15	10.9 Ω /km
ANM08.002.06.015AB	UL2586	1000V	6X15AWG	34/0.25	10.7	210.95	10.9 Ω /km
ANM08.002.07.015AB	UL2586	1000V	7X15AWG	34/0.25	10.7	222.95	10.9 Ω /km
ANM08.002.08.015AB	UL2586	1000V	8X15AWG	34/0.25	11.6	259.05	10.9 Ω /km
ANM08.002.09.015AB	UL2586	1000V	9X15AWG	34/0.25	12.6	300.15	10.9 Ω /km
ANM08.002.10.015AB	UL2586	1000V	10X15AWG	34/0.25	13.5	340.45	10.9 Ω /km
ANM08.002.11.015AB	UL2586	1000V	11X15AWG	34/0.25	14	368.95	10.9 Ω /km
ANM08.002.12.015AB	UL2586	1000V	12X15AWG	34/0.25	14	380.85	10.9 Ω /km



ANM08.002.13.015AB	UL2586	1000V	13X15AWG	34/0.25	14.7	417.05	10.9Ω/km
ANM08.002.14.015AB	UL2586	1000V	14X15AWG	34/0.25	14.7	429.05	10.9Ω/km
ANM08.002.15.015AB	UL2586	1000V	15X15AWG	34/0.25	15.4	466.35	10.9Ω/km
ANM08.002.16.015AB	UL2586	1000V	16X15AWG	34/0.25	15.4	478.35	10.9Ω/km
ANM08.002.17.015AB	UL2586	1000V	17X15AWG	34/0.25	16.2	520.75	10.9Ω/km
ANM08.002.18.015AB	UL2586	1000V	18X15AWG	34/0.25	16.2	532.75	10.9Ω/km
ANM08.002.19.015AB	UL2586	1000V	19X15AWG	34/0.25	16.2	544.75	10.9Ω/km
ANM08.002.20.015AB	UL2586	1000V	20X15AWG	34/0.25	16.7	576.55	10.9Ω/km
ANM08.002.21.015AB	UL2586	1000V	21X15AWG	34/0.25	17.1	604.65	10.9Ω/km
ANM08.002.22.015AB	UL2586	1000V	22X15AWG	34/0.25	18.1	659.15	10.9Ω/km
ANM08.002.23.015AB	UL2586	1000V	23X15AWG	34/0.25	18.9	706.85	10.9Ω/km
ANM08.002.24.015AB	UL2586	1000V	24X15AWG	34/0.25	18.9	718.75	10.9Ω/km
ANM08.002.25.015AB	UL2586	1000V	25X15AWG	34/0.25	19.4	753.85	10.9Ω/km
ANM08.002.26.015AB	UL2586	1000V	26X15AWG	34/0.25	19.4	765.75	10.9Ω/km
ANM08.002.27.015AB	UL2586	1000V	27X15AWG	34/0.25	19.4	777.75	10.9Ω/km
ANM08.002.28.015AB	UL2586	1000V	28X15AWG	34/0.25	21.5	892.15	10.9Ω/km
ANM08.002.29.015AB	UL2586	1000V	29X15AWG	34/0.25	21.5	904.15	10.9Ω/km
ANM08.002.30.015AB	UL2586	1000V	30X15AWG	34/0.25	21.5	916.05	10.9Ω/km
ANM08.002.31.015AB	UL2586	1000V	31X15AWG	34/0.25	22.2	964.85	10.9Ω/km
ANM08.002.32.015AB	UL2586	1000V	32X15AWG	34/0.25	22.2	976.85	10.9Ω/km
ANM08.002.33.015AB	UL2586	1000V	33X15AWG	34/0.25	22.2	988.75	10.9Ω/km
ANM08.002.34.015AB	UL2586	1000V	34X15AWG	34/0.25	23	1044.25	10.9Ω/km
ANM08.002.35.015AB	UL2586	1000V	35X15AWG	34/0.25	23	1056.25	10.9Ω/km
ANM08.002.36.015AB	UL2586	1000V	36X15AWG	34/0.25	23	1068.25	10.9Ω/km
ANM08.002.37.015AB	UL2586	1000V	37X15AWG	34/0.25	23	1080.25	10.9Ω/km
ANM08.002.38.015AB	UL2586	1000V	38X15AWG	34/0.25	23.9	1143.05	10.9Ω/km
ANM08.002.39.015AB	UL2586	1000V	39X15AWG	34/0.25	23.9	1154.95	10.9Ω/km
ANM08.002.40.015AB	UL2586	1000V	40X15AWG	34/0.25	23.9	1166.95	10.9Ω/km
ANM08.002.41.015AB	UL2586	1000V	41X15AWG	34/0.25	25.7	1286.55	10.9Ω/km
ANM08.002.42.015AB	UL2586	1000V	42X15AWG	34/0.25	25.7	1298.45	10.9Ω/km
ANM08.002.43.015AB	UL2586	1000V	43X15AWG	34/0.25	25.7	1310.45	10.9Ω/km
ANM08.002.44.015AB	UL2586	1000V	44X15AWG	34/0.25	25.7	1322.45	10.9Ω/km
ANM08.002.45.015AB	UL2586	1000V	45X15AWG	34/0.25	26.2	1365.75	10.9Ω/km
ANM08.002.46.015AB	UL2586	1000V	46X15AWG	34/0.25	26.2	1377.65	10.9Ω/km
ANM08.002.47.015AB	UL2586	1000V	47X15AWG	34/0.25	26.2	1389.65	10.9Ω/km
ANM08.002.48.015AB	UL2586	1000V	48X15AWG	34/0.25	26.2	1401.55	10.9Ω/km
ANM08.002.49.015AB	UL2586	1000V	49X15AWG	34/0.25	26.9	1458.35	10.9Ω/km
ANM08.002.50.015AB	UL2586	1000V	50X15AWG	34/0.25	26.9	1470.35	10.9Ω/km
ANM08.002.51.015AB	UL2586	1000V	51X15AWG	34/0.25	26.9	1482.25	10.9Ω/km
ANM08.002.52.015AB	UL2586	1000V	52X15AWG	34/0.25	26.9	1494.25	10.9Ω/km
ANM08.002.53.015AB	UL2586	1000V	53X15AWG	34/0.25	27.6	1552.15	10.9Ω/km
ANM08.002.54.015AB	UL2586	1000V	54X15AWG	34/0.25	27.6	1564.15	10.9Ω/km



ANM08.002.55.015AB	UL2586	1000V	55X15AWG	34/0.25	27.6	1576.15	10.9Ω/km
ANM08.002.56.015AB	UL2586	1000V	56X15AWG	34/0.25	27.6	1588.15	10.9Ω/km
ANM08.002.57.015AB	UL2586	1000V	57X15AWG	34/0.25	28.4	1654.05	10.9Ω/km
ANM08.002.58.015AB	UL2586	1000V	58X15AWG	34/0.25	28.4	1666.05	10.9Ω/km
ANM08.002.59.015AB	UL2586	1000V	59X15AWG	34/0.25	28.4	1677.95	10.9Ω/km
ANM08.002.60.015AB	UL2586	1000V	60X15AWG	34/0.25	28.4	1689.95	10.9Ω/km
ANM08.002.61.015AB	UL2586	1000V	61X15AWG	34/0.25	28.4	1701.85	10.9Ω/km
ANM08.002.62.015AB	UL2586	1000V	62X15AWG	34/0.25	31.3	1919.95	10.9Ω/km
ANM08.002.63.015AB	UL2586	1000V	63X15AWG	34/0.25	31.3	1931.95	10.9Ω/km
ANM08.002.64.015AB	UL2586	1000V	64X15AWG	34/0.25	31.3	1943.95	10.9Ω/km
ANM08.002.65.015AB	UL2586	1000V	65X15AWG	34/0.25	31.3	1955.85	10.9Ω/km
ANM08.002.02.014AB	UL2586	1000V	2X14AWG	43/0.25	8.4	116.98	8.62Ω/km
ANM08.002.03.014AB	UL2586	1000V	3X14AWG	43/0.25	8.9	142.48	8.62Ω/km
ANM08.002.04.014AB	UL2586	1000V	4X14AWG	43/0.25	9.7	175.58	8.62Ω/km
ANM08.002.05.014AB	UL2586	1000V	5X14AWG	43/0.25	10.5	210.18	8.62Ω/km
ANM08.002.06.014AB	UL2586	1000V	6X14AWG	43/0.25	11.3	246.38	8.62Ω/km
ANM08.002.07.014AB	UL2586	1000V	7X14AWG	43/0.25	11.3	261.48	8.62Ω/km
ANM08.002.08.014AB	UL2586	1000V	8X14AWG	43/0.25	12.2	301.98	8.62Ω/km
ANM08.002.09.014AB	UL2586	1000V	9X14AWG	43/0.25	13.5	357.48	8.62Ω/km
ANM08.002.10.014AB	UL2586	1000V	10X14AWG	43/0.25	14.3	399.38	8.62Ω/km
ANM08.002.11.014AB	UL2586	1000V	11X14AWG	43/0.25	14.8	432.08	8.62Ω/km
ANM08.002.12.014AB	UL2586	1000V	12X14AWG	43/0.25	14.8	447.28	8.62Ω/km
ANM08.002.13.014AB	UL2586	1000V	13X14AWG	43/0.25	15.6	491.68	8.62Ω/km
ANM08.002.14.014AB	UL2586	1000V	14X14AWG	43/0.25	15.6	506.78	8.62Ω/km
ANM08.002.15.014AB	UL2586	1000V	15X14AWG	43/0.25	16.4	552.78	8.62Ω/km
ANM08.002.16.014AB	UL2586	1000V	16X14AWG	43/0.25	16.4	567.98	8.62Ω/km
ANM08.002.17.014AB	UL2586	1000V	17X14AWG	43/0.25	17.2	615.48	8.62Ω/km
ANM08.002.18.014AB	UL2586	1000V	18X14AWG	43/0.25	17.2	630.68	8.62Ω/km
ANM08.002.19.014AB	UL2586	1000V	19X14AWG	43/0.25	17.2	645.78	8.62Ω/km
ANM08.002.20.014AB	UL2586	1000V	20X14AWG	43/0.25	17.7	681.98	8.62Ω/km
ANM08.002.21.014AB	UL2586	1000V	21X14AWG	43/0.25	18.1	714.28	8.62Ω/km
ANM08.002.22.014AB	UL2586	1000V	22X14AWG	43/0.25	19.3	783.48	8.62Ω/km
ANM08.002.23.014AB	UL2586	1000V	23X14AWG	43/0.25	21.5	905.78	8.62Ω/km
ANM08.002.24.014AB	UL2586	1000V	24X14AWG	43/0.25	21.5	920.98	8.62Ω/km
ANM08.002.25.014AB	UL2586	1000V	25X14AWG	43/0.25	22	962.28	8.62Ω/km
ANM08.002.26.014AB	UL2586	1000V	26X14AWG	43/0.25	22	977.38	8.62Ω/km
ANM08.002.27.014AB	UL2586	1000V	27X14AWG	43/0.25	22	992.48	8.62Ω/km
ANM08.002.28.014AB	UL2586	1000V	28X14AWG	43/0.25	22.8	1050.88	8.62Ω/km
ANM08.002.29.014AB	UL2586	1000V	29X14AWG	43/0.25	22.8	1065.98	8.62Ω/km
ANM08.002.30.014AB	UL2586	1000V	30X14AWG	43/0.25	22.8	1081.08	8.62Ω/km
ANM08.002.31.014AB	UL2586	1000V	31X14AWG	43/0.25	23.6	1141.08	8.62Ω/km
ANM08.002.32.014AB	UL2586	1000V	32X14AWG	43/0.25	23.6	1156.18	8.62Ω/km



ANM08.002.33.014AB	UL2586	1000V	33X14AWG	43/0.25	23.6	1171.38	8.62 Ω /km
ANM08.002.34.014AB	UL2586	1000V	34X14AWG	43/0.25	24.4	1232.68	8.62 Ω /km
ANM08.002.35.014AB	UL2586	1000V	35X14AWG	43/0.25	24.4	1247.78	8.62 Ω /km
ANM08.002.36.014AB	UL2586	1000V	36X14AWG	43/0.25	24.4	1262.98	8.62 Ω /km
ANM08.002.37.014AB	UL2586	1000V	37X14AWG	43/0.25	24.4	1278.18	8.62 Ω /km
ANM08.002.38.014AB	UL2586	1000V	38X14AWG	43/0.25	25.3	1347.18	8.62 Ω /km
ANM08.002.39.014AB	UL2586	1000V	39X14AWG	43/0.25	25.3	1362.28	8.62 Ω /km
ANM08.002.40.014AB	UL2586	1000V	40X14AWG	43/0.25	25.3	1377.58	8.62 Ω /km
ANM08.002.41.014AB	UL2586	1000V	41X14AWG	43/0.25	27.3	1519.48	8.62 Ω /km
ANM08.002.42.014AB	UL2586	1000V	42X14AWG	43/0.25	27.3	1534.58	8.62 Ω /km
ANM08.002.43.014AB	UL2586	1000V	43X14AWG	43/0.25	27.3	1549.68	8.62 Ω /km
ANM08.002.44.014AB	UL2586	1000V	44X14AWG	43/0.25	27.3	1564.78	8.62 Ω /km
ANM08.002.45.014AB	UL2586	1000V	45X14AWG	43/0.25	27.8	1613.28	8.62 Ω /km
ANM08.002.46.014AB	UL2586	1000V	46X14AWG	43/0.25	27.8	1628.38	8.62 Ω /km
ANM08.002.47.014AB	UL2586	1000V	47X14AWG	43/0.25	27.8	1643.38	8.62 Ω /km
ANM08.002.48.014AB	UL2586	1000V	48X14AWG	43/0.25	27.8	1658.58	8.62 Ω /km
ANM08.002.49.014AB	UL2586	1000V	49X14AWG	43/0.25	28.6	1728.18	8.62 Ω /km
ANM08.002.50.014AB	UL2586	1000V	50X14AWG	43/0.25	28.6	1743.28	8.62 Ω /km
ANM08.002.51.014AB	UL2586	1000V	51X14AWG	43/0.25	28.6	1758.48	8.62 Ω /km
ANM08.002.52.014AB	UL2586	1000V	52X14AWG	43/0.25	28.6	1773.58	8.62 Ω /km
ANM08.002.02.013AB	UL2586	1000V	2X13AWG	54/0.25	9	137.53	6.82 Ω /km
ANM08.002.03.013AB	UL2586	1000V	3X13AWG	54/0.25	9.5	167.43	6.82 Ω /km
ANM08.002.04.013AB	UL2586	1000V	4X13AWG	54/0.25	10.4	207.83	6.82 Ω /km
ANM08.002.05.013AB	UL2586	1000V	5X13AWG	54/0.25	11.3	250.13	6.82 Ω /km
ANM08.002.06.013AB	UL2586	1000V	6X13AWG	54/0.25	12.2	294.43	6.82 Ω /km
ANM08.002.07.013AB	UL2586	1000V	7X13AWG	54/0.25	12.2	313.23	6.82 Ω /km
ANM08.002.08.013AB	UL2586	1000V	8X13AWG	54/0.25	13.3	365.83	6.82 Ω /km
ANM08.002.09.013AB	UL2586	1000V	9X13AWG	54/0.25	14.6	428.43	6.82 Ω /km
ANM08.002.10.013AB	UL2586	1000V	10X13AWG	54/0.25	15.5	479.93	6.82 Ω /km
ANM08.002.11.013AB	UL2586	1000V	11X13AWG	54/0.25	16	517.73	6.82 Ω /km
ANM08.002.12.013AB	UL2586	1000V	12X13AWG	54/0.25	16	536.53	6.82 Ω /km
ANM08.002.13.013AB	UL2586	1000V	13X13AWG	54/0.25	16.9	591.03	6.82 Ω /km
ANM08.002.14.013AB	UL2586	1000V	14X13AWG	54/0.25	16.9	609.93	6.82 Ω /km
ANM08.002.15.013AB	UL2586	1000V	15X13AWG	54/0.25	17.8	666.33	6.82 Ω /km
ANM08.002.16.013AB	UL2586	1000V	16X13AWG	54/0.25	17.8	685.13	6.82 Ω /km
ANM08.002.17.013AB	UL2586	1000V	17X13AWG	54/0.25	18.7	743.63	6.82 Ω /km
ANM08.002.18.013AB	UL2586	1000V	18X13AWG	54/0.25	18.7	762.53	6.82 Ω /km
ANM08.002.19.013AB	UL2586	1000V	19X13AWG	54/0.25	18.7	781.33	6.82 Ω /km
ANM08.002.20.013AB	UL2586	1000V	20X13AWG	54/0.25	19.2	823.03	6.82 Ω /km
ANM08.002.21.013AB	UL2586	1000V	21X13AWG	54/0.25	21.1	933.03	6.82 Ω /km
ANM08.002.22.013AB	UL2586	1000V	22X13AWG	54/0.25	22.4	1019.93	6.82 Ω /km
ANM08.002.23.013AB	UL2586	1000V	23X13AWG	54/0.25	23.3	1088.33	6.82 Ω /km



ANM08.002.24.013AB	UL2586	1000V	24X13AWG	54/0.25	23.3	1107.03	6.82 Ω /km
ANM08.002.25.013AB	UL2586	1000V	25X13AWG	54/0.25	23.8	1154.23	6.82 Ω /km
ANM08.002.26.013AB	UL2586	1000V	26X13AWG	54/0.25	23.8	1173.03	6.82 Ω /km
ANM08.002.27.013AB	UL2586	1000V	27X13AWG	54/0.25	23.8	1191.93	6.82 Ω /km
ANM08.002.28.013AB	UL2586	1000V	28X13AWG	54/0.25	24.7	1263.43	6.82 Ω /km
ANM08.002.29.013AB	UL2586	1000V	29X13AWG	54/0.25	24.7	1282.23	6.82 Ω /km
ANM08.002.30.013AB	UL2586	1000V	30X13AWG	54/0.25	24.7	1301.03	6.82 Ω /km
ANM08.002.31.013AB	UL2586	1000V	31X13AWG	54/0.25	25.6	1374.43	6.82 Ω /km
ANM08.002.32.013AB	UL2586	1000V	32X13AWG	54/0.25	25.6	1393.23	6.82 Ω /km
ANM08.002.33.013AB	UL2586	1000V	33X13AWG	54/0.25	25.6	1412.03	6.82 Ω /km
ANM08.002.34.013AB	UL2586	1000V	34X13AWG	54/0.25	26.5	1487.43	6.82 Ω /km
ANM08.002.35.013AB	UL2586	1000V	35X13AWG	54/0.25	26.5	1506.23	6.82 Ω /km
ANM08.002.36.013AB	UL2586	1000V	36X13AWG	54/0.25	26.5	1525.13	6.82 Ω /km
ANM08.002.37.013AB	UL2586	1000V	37X13AWG	54/0.25	26.5	1543.93	6.82 Ω /km
ANM08.002.38.013AB	UL2586	1000V	38X13AWG	54/0.25	27.5	1627.93	6.82 Ω /km
ANM08.002.39.013AB	UL2586	1000V	39X13AWG	54/0.25	27.5	1646.73	6.82 Ω /km
ANM08.002.40.013AB	UL2586	1000V	40X13AWG	54/0.25	27.5	1665.53	6.82 Ω /km
ANM08.002.41.013AB	UL2586	1000V	41X13AWG	54/0.25	31.7	1981.53	6.82 Ω /km
ANM08.002.42.013AB	UL2586	1000V	42X13AWG	54/0.25	31.7	2000.33	6.82 Ω /km
ANM08.002.43.013AB	UL2586	1000V	43X13AWG	54/0.25	31.7	2019.13	6.82 Ω /km
ANM08.002.44.013AB	UL2586	1000V	44X13AWG	54/0.25	31.7	2038.03	6.82 Ω /km
ANM08.002.45.013AB	UL2586	1000V	45X13AWG	54/0.25	32.2	2095.43	6.82 Ω /km
ANM08.002.46.013AB	UL2586	1000V	46X13AWG	54/0.25	32.2	2114.23	6.82 Ω /km
ANM08.002.47.013AB	UL2586	1000V	47X13AWG	54/0.25	32.2	2132.93	6.82 Ω /km
ANM08.002.48.013AB	UL2586	1000V	48X13AWG	54/0.25	32.2	2151.73	6.82 Ω /km
ANM08.002.49.013AB	UL2586	1000V	49X13AWG	54/0.25	33.1	2241.43	6.82 Ω /km
ANM08.002.50.013AB	UL2586	1000V	50X13AWG	54/0.25	33.1	2260.23	6.82 Ω /km
ANM08.002.51.013AB	UL2586	1000V	51X13AWG	54/0.25	33.1	2279.03	6.82 Ω /km
ANM08.002.52.013AB	UL2586	1000V	52X13AWG	54/0.25	33.1	2297.83	6.82 Ω /km
ANM08.002.02.012AB	UL2586	1000V	2X12AWG	68/0.25	9.8	166.71	5.43 Ω /km
ANM08.002.03.012AB	UL2586	1000V	3X12AWG	68/0.25	10.4	205.41	5.43 Ω /km
ANM08.002.04.012AB	UL2586	1000V	4X12AWG	68/0.25	11.3	253.21	5.43 Ω /km
ANM08.002.05.012AB	UL2586	1000V	5X12AWG	68/0.25	12.4	308.51	5.43 Ω /km
ANM08.002.06.012AB	UL2586	1000V	6X12AWG	68/0.25	13.5	366.91	5.43 Ω /km
ANM08.002.07.012AB	UL2586	1000V	7X12AWG	68/0.25	13.5	390.91	5.43 Ω /km
ANM08.002.08.012AB	UL2586	1000V	8X12AWG	68/0.25	14.6	452.41	5.43 Ω /km
ANM08.002.09.012AB	UL2586	1000V	9X12AWG	68/0.25	16.1	532.01	5.43 Ω /km
ANM08.002.10.012AB	UL2586	1000V	10X12AWG	68/0.25	17.1	596.01	5.43 Ω /km
ANM08.002.11.012AB	UL2586	1000V	11X12AWG	68/0.25	17.7	645.41	5.43 Ω /km
ANM08.002.12.012AB	UL2586	1000V	12X12AWG	68/0.25	17.7	669.51	5.43 Ω /km
ANM08.002.13.012AB	UL2586	1000V	13X12AWG	68/0.25	18.6	732.91	5.43 Ω /km
ANM08.002.14.012AB	UL2586	1000V	14X12AWG	68/0.25	18.6	756.91	5.43 Ω /km



ANM08.002.15.012AB	UL2586	1000V	15X12AWG	68/0.25	21.1	899.51	5.43 Ω/km
ANM08.002.16.012AB	UL2586	1000V	16X12AWG	68/0.25	21.1	923.61	5.43 Ω/km
ANM08.002.17.012AB	UL2586	1000V	17X12AWG	68/0.25	22.1	999.71	5.43 Ω/km
ANM08.002.18.012AB	UL2586	1000V	18X12AWG	68/0.25	22.1	1023.71	5.43 Ω/km
ANM08.002.19.012AB	UL2586	1000V	19X12AWG	68/0.25	22.1	1048.01	5.43 Ω/km
ANM08.002.20.012AB	UL2586	1000V	20X12AWG	68/0.25	22.7	1104.41	5.43 Ω/km
ANM08.002.21.012AB	UL2586	1000V	21X12AWG	68/0.25	23.2	1156.11	5.43 Ω/km
ANM08.002.22.012AB	UL2586	1000V	22X12AWG	68/0.25	24.7	1266.81	5.43 Ω/km
ANM08.002.23.012AB	UL2586	1000V	23X12AWG	68/0.25	25.7	1351.71	5.43 Ω/km
ANM08.002.24.012AB	UL2586	1000V	24X12AWG	68/0.25	25.7	1375.71	5.43 Ω/km
ANM08.002.25.012AB	UL2586	1000V	25X12AWG	68/0.25	26.3	1437.41	5.43 Ω/km
ANM08.002.26.012AB	UL2586	1000V	26X12AWG	68/0.25	26.3	1461.51	5.43 Ω/km
ANM08.002.27.012AB	UL2586	1000V	27X12AWG	68/0.25	26.3	1485.61	5.43 Ω/km
ANM08.002.28.012AB	UL2586	1000V	28X12AWG	68/0.25	27.2	1567.71	5.43 Ω/km
ANM08.002.29.012AB	UL2586	1000V	29X12AWG	68/0.25	27.2	1591.71	5.43 Ω/km
ANM08.002.30.012AB	UL2586	1000V	30X12AWG	68/0.25	27.2	1615.91	5.43 Ω/km
ANM08.002.31.012AB	UL2586	1000V	31X12AWG	68/0.25	28.3	1713.61	5.43 Ω/km
ANM08.002.32.012AB	UL2586	1000V	32X12AWG	68/0.25	28.3	1737.71	5.43 Ω/km
ANM08.002.33.012AB	UL2586	1000V	33X12AWG	68/0.25	28.3	1761.81	5.43 Ω/km
ANM08.002.34.012AB	UL2586	1000V	34X12AWG	68/0.25	31.3	1998.91	5.43 Ω/km
ANM08.002.35.012AB	UL2586	1000V	35X12AWG	68/0.25	31.3	2022.91	5.43 Ω/km
ANM08.002.36.012AB	UL2586	1000V	36X12AWG	68/0.25	31.3	2046.91	5.43 Ω/km
ANM08.002.37.012AB	UL2586	1000V	37X12AWG	68/0.25	31.3	2071.11	5.43 Ω/km
ANM08.002.02.011AB	UL2586	1000V	2X11AWG	85/0.25	10.6	198.47	4.30 Ω/km
ANM08.002.03.011AB	UL2586	1000V	3X11AWG	85/0.25	11.3	246.57	4.30 Ω/km
ANM08.002.04.011AB	UL2586	1000V	4X11AWG	85/0.25	12.3	304.67	4.30 Ω/km
ANM08.002.05.011AB	UL2586	1000V	5X11AWG	85/0.25	13.5	371.57	4.30 Ω/km
ANM08.002.06.011AB	UL2586	1000V	6X11AWG	85/0.25	14.7	441.97	4.30 Ω/km
ANM08.002.07.011AB	UL2586	1000V	7X11AWG	85/0.25	14.7	471.67	4.30 Ω/km
ANM08.002.08.011AB	UL2586	1000V	8X11AWG	85/0.25	15.9	545.67	4.30 Ω/km
ANM08.002.09.011AB	UL2586	1000V	9X11AWG	85/0.25	17.5	639.67	4.30 Ω/km
ANM08.002.10.011AB	UL2586	1000V	10X11AWG	85/0.25	18.7	721.67	4.30 Ω/km
ANM08.002.11.011AB	UL2586	1000V	11X11AWG	85/0.25	19.4	783.57	4.30 Ω/km
ANM08.002.12.011AB	UL2586	1000V	12X11AWG	85/0.25	19.4	813.17	4.30 Ω/km
ANM08.002.13.011AB	UL2586	1000V	13X11AWG	85/0.25	21.8	960.97	4.30 Ω/km
ANM08.002.14.011AB	UL2586	1000V	14X11AWG	85/0.25	21.8	990.57	4.30 Ω/km
ANM08.002.15.011AB	UL2586	1000V	15X11AWG	85/0.25	22.9	1079.37	4.30 Ω/km
ANM08.002.16.011AB	UL2586	1000V	16X11AWG	85/0.25	22.9	1109.17	4.30 Ω/km
ANM08.002.17.011AB	UL2586	1000V	17X11AWG	85/0.25	24.1	1206.67	4.30 Ω/km
ANM08.002.18.011AB	UL2586	1000V	18X11AWG	85/0.25	24.1	1236.37	4.30 Ω/km
ANM08.002.19.011AB	UL2586	1000V	19X11AWG	85/0.25	24.1	1266.07	4.30 Ω/km
ANM08.002.20.011AB	UL2586	1000V	20X11AWG	85/0.25	24.8	1336.87	4.30 Ω/km



ANM08.002.21.011AB	UL2586	1000V	21X11AWG	85/0.25	25.3	1396.87	4.30 Ω /km
ANM08.002.22.011AB	UL2586	1000V	22X11AWG	85/0.25	26.9	1527.17	4.30 Ω /km
ANM08.002.23.011AB	UL2586	1000V	23X11AWG	85/0.25	28.1	1636.47	4.30 Ω /km
ANM08.002.24.011AB	UL2586	1000V	24X11AWG	85/0.25	28.1	1666.07	4.30 Ω /km
ANM08.002.25.011AB	UL2586	1000V	25X11AWG	85/0.25	28.8	1743.77	4.30 Ω /km
ANM08.002.26.011AB	UL2586	1000V	26X11AWG	85/0.25	28.8	1773.37	4.30 Ω /km
ANM08.002.27.011AB	UL2586	1000V	27X11AWG	85/0.25	28.8	1803.07	4.30 Ω /km
ANM08.002.28.011AB	UL2586	1000V	28X11AWG	85/0.25	31.8	2049.37	4.30 Ω /km
ANM08.002.29.011AB	UL2586	1000V	29X11AWG	85/0.25	31.8	2078.97	4.30 Ω /km
ANM08.002.30.011AB	UL2586	1000V	30X11AWG	85/0.25	31.8	2108.57	4.30 Ω /km
ANM08.002.31.011AB	UL2586	1000V	31X11AWG	85/0.25	32.9	2224.07	4.30 Ω /km
ANM08.002.32.011AB	UL2586	1000V	32X11AWG	85/0.25	32.9	2253.67	4.30 Ω /km
ANM08.002.33.011AB	UL2586	1000V	33X11AWG	85/0.25	32.9	2283.37	4.30 Ω /km
ANM08.002.34.011AB	UL2586	1000V	34X11AWG	85/0.25	34.1	2409.87	4.30 Ω /km
ANM08.002.35.011AB	UL2586	1000V	35X11AWG	85/0.25	34.1	2439.47	4.30 Ω /km
ANM08.002.36.011AB	UL2586	1000V	36X11AWG	85/0.25	34.1	2469.27	4.30 Ω /km
ANM08.002.37.011AB	UL2586	1000V	37X11AWG	85/0.25	34.1	2498.77	4.30 Ω /km
ANM08.002.02.010AB	UL2586	1000V	2X10AWG	108/0.25	11.8	243.37	3.409 Ω /km
ANM08.002.03.010AB	UL2586	1000V	3X10AWG	108/0.25	12.6	302.37	3.409 Ω /km
ANM08.002.04.010AB	UL2586	1000V	4X10AWG	108/0.25	13.9	379.17	3.409 Ω /km
ANM08.002.05.010AB	UL2586	1000V	5X10AWG	108/0.25	15.2	460.27	3.409 Ω /km
ANM08.002.06.010AB	UL2586	1000V	6X10AWG	108/0.25	16.5	545.37	3.409 Ω /km
ANM08.002.07.010AB	UL2586	1000V	7X10AWG	108/0.25	16.5	580.77	3.409 Ω /km
ANM08.002.08.010AB	UL2586	1000V	8X10AWG	108/0.25	17.9	674.27	3.409 Ω /km
ANM08.002.09.010AB	UL2586	1000V	9X10AWG	108/0.25	21.2	864.07	3.409 Ω /km
ANM08.002.10.010AB	UL2586	1000V	10X10AWG	108/0.25	22.5	968.07	3.409 Ω /km
ANM08.002.11.010AB	UL2586	1000V	11X10AWG	108/0.25	23.3	1047.47	3.409 Ω /km
ANM08.002.12.010AB	UL2586	1000V	12X10AWG	108/0.25	23.3	1082.87	3.409 Ω /km
ANM08.002.13.010AB	UL2586	1000V	13X10AWG	108/0.25	24.5	1187.57	3.409 Ω /km
ANM08.002.14.010AB	UL2586	1000V	14X10AWG	108/0.25	24.5	1222.87	3.409 Ω /km
ANM08.002.15.010AB	UL2586	1000V	15X10AWG	108/0.25	25.8	1337.17	3.409 Ω /km
ANM08.002.16.010AB	UL2586	1000V	16X10AWG	108/0.25	25.8	1372.67	3.409 Ω /km
ANM08.002.17.010AB	UL2586	1000V	17X10AWG	108/0.25	27.1	1490.87	3.409 Ω /km
ANM08.002.18.010AB	UL2586	1000V	18X10AWG	108/0.25	27.1	1526.27	3.409 Ω /km
ANM08.002.19.010AB	UL2586	1000V	19X10AWG	108/0.25	27.1	1561.77	3.409 Ω /km
ANM08.002.20.010AB	UL2586	1000V	20X10AWG	108/0.25	27.9	1650.27	3.409 Ω /km
ANM08.002.21.010AB	UL2586	1000V	21X10AWG	108/0.25	28.5	1726.37	3.409 Ω /km
ANM08.002.22.010AB	UL2586	1000V	22X10AWG	108/0.25	32.4	2045.57	3.409 Ω /km
ANM08.002.23.010AB	UL2586	1000V	23X10AWG	108/0.25	33.7	2184.57	3.409 Ω /km
ANM08.002.24.010AB	UL2586	1000V	24X10AWG	108/0.25	33.7	2219.87	3.409 Ω /km
ANM08.002.25.010AB	UL2586	1000V	25X10AWG	108/0.25	34.5	2321.17	3.409 Ω /km
ANM08.002.26.010AB	UL2586	1000V	26X10AWG	108/0.25	34.5	2356.57	3.409 Ω /km



ANM08.002.27.010AB	UL2586	1000V	27X10AWG	108/0.25	34.5	2391.87	3.409 Ω/km
ANM08.002.28.010AB	UL2586	1000V	28X10AWG	108/0.25	35.7	2528.97	3.409 Ω/km
ANM08.002.29.010AB	UL2586	1000V	29X10AWG	108/0.25	35.7	2564.37	3.409 Ω/km
ANM08.002.30.010AB	UL2586	1000V	30X10AWG	108/0.25	35.7	2599.77	3.409 Ω/km
ANM08.002.31.010AB	UL2586	1000V	31X10AWG	108/0.25	37.3	2775.97	3.409 Ω/km
ANM08.002.32.010AB	UL2586	1000V	32X10AWG	108/0.25	37.3	2811.37	3.409 Ω/km
ANM08.002.33.010AB	UL2586	1000V	33X10AWG	108/0.25	37.3	2846.77	3.409 Ω/km
ANM08.002.34.010AB	UL2586	1000V	34X10AWG	108/0.25	38.6	3000.97	3.409 Ω/km
ANM08.002.35.010AB	UL2586	1000V	35X10AWG	108/0.25	38.6	3036.47	3.409 Ω/km
ANM08.002.36.010AB	UL2586	1000V	36X10AWG	108/0.25	38.6	3071.87	3.409 Ω/km
ANM08.002.37.010AB	UL2586	1000V	37X10AWG	108/0.25	38.6	3107.17	3.409 Ω/km
ANM08.002.02.009AB	UL2586	1000V	2X9AWG	136/0.25	13.3	310.64	2.705 Ω/km
ANM08.002.03.009AB	UL2586	1000V	3X9AWG	136/0.25	14.2	386.04	2.705 Ω/km
ANM08.002.04.009AB	UL2586	1000V	4X9AWG	136/0.25	15.5	478.24	2.705 Ω/km
ANM08.002.05.009AB	UL2586	1000V	5X9AWG	136/0.25	17.1	586.64	2.705 Ω/km
ANM08.002.06.009AB	UL2586	1000V	6X9AWG	136/0.25	18.6	697.04	2.705 Ω/km
ANM08.002.07.009AB	UL2586	1000V	7X9AWG	136/0.25	18.6	742.54	2.705 Ω/km
ANM08.002.02.008AB	UL2586	1000V	2X8AWG	171/0.25	14.1	363.87	2.144 Ω/km
ANM08.002.03.008AB	UL2586	1000V	3X8AWG	171/0.25	15	453.77	2.144 Ω/km
ANM08.002.04.008AB	UL2586	1000V	4X8AWG	171/0.25	16.5	568.77	2.144 Ω/km
ANM08.002.05.008AB	UL2586	1000V	5X8AWG	171/0.25	18.1	693.77	2.144 Ω/km
ANM08.002.06.008AB	UL2586	1000V	6X8AWG	171/0.25	21.2	897.87	2.144 Ω/km
ANM08.002.07.008AB	UL2586	1000V	7X8AWG	171/0.25	21.2	955.97	2.144 Ω/km
ANM08.002.02.007AB	UL2586	1000V	2X7AWG	84/0.4	14.9	426.75	1.700 Ω/km
ANM08.002.03.007AB	UL2586	1000V	3X7AWG	84/0.4	15.9	538.55	1.700 Ω/km
ANM08.002.04.007AB	UL2586	1000V	4X7AWG	84/0.4	17.5	677.65	1.700 Ω/km
ANM08.002.05.007AB	UL2586	1000V	5X7AWG	84/0.4	19.2	827.55	1.700 Ω/km
ANM08.002.06.007AB	UL2586	1000V	6X7AWG	84/0.4	22.4	1061.45	1.700 Ω/km
ANM08.002.07.007AB	UL2586	1000V	7X7AWG	84/0.4	22.4	1136.15	1.700 Ω/km
ANM08.002.02.006AB	UL2586	1000V	2X6AWG	106/0.4	16.3	517.6	1.348 Ω/km
ANM08.002.03.006AB	UL2586	1000V	3X6AWG	106/0.4	17.4	654.6	1.348 Ω/km
ANM08.002.04.006AB	UL2586	1000V	4X6AWG	106/0.4	19.2	826.3	1.348 Ω/km
ANM08.002.05.006AB	UL2586	1000V	5X6AWG	106/0.4	22.5	1083.4	1.348 Ω/km
ANM08.002.06.006AB	UL2586	1000V	6X6AWG	106/0.4	24.5	1288.9	1.348 Ω/km
ANM08.002.07.006AB	UL2586	1000V	7X6AWG	106/0.4	24.5	1381.2	1.348 Ω/km
ANM08.002.02.005AB	UL2586	1000V	2X5AWG	134/0.4	17.5	619.47	1.070 Ω/km
ANM08.002.03.005AB	UL2586	1000V	3X5AWG	134/0.4	18.7	788.77	1.070 Ω/km
ANM08.002.04.005AB	UL2586	1000V	4X5AWG	134/0.4	22	1066.57	1.070 Ω/km
ANM08.002.05.005AB	UL2586	1000V	5X5AWG	134/0.4	24.1	1300.17	1.070 Ω/km
ANM08.002.06.005AB	UL2586	1000V	6X5AWG	134/0.4	26.3	1550.87	1.070 Ω/km
ANM08.002.07.005AB	UL2586	1000V	7X5AWG	134/0.4	26.3	1667.77	1.070 Ω/km
ANM08.002.02.004AB	UL2586	1000V	2X4AWG	169/0.4	21.5	871.95	0.8481 Ω/km



ANM08.002.03.004AB	UL2586	1000V	3X4AWG	169/0.4	22.9	1094.35	0.8481 Ω/km
ANM08.002.04.004AB	UL2586	1000V	4X4AWG	169/0.4	25.2	1375.45	0.8481 Ω/km
ANM08.002.05.004AB	UL2586	1000V	5X4AWG	169/0.4	27.6	1675.75	0.8481 Ω/km
ANM08.002.06.004AB	UL2586	1000V	6X4AWG	169/0.4	32.2	2152.35	0.8481 Ω/km
ANM08.002.07.004AB	UL2586	1000V	7X4AWG	169/0.4	32.2	2300.05	0.8481 Ω/km
ANM08.002.02.003AB	UL2586	1000V	2X3AWG	213/0.4	23.1	1040.77	0.6727 Ω/km
ANM08.002.03.003AB	UL2586	1000V	3X3AWG	213/0.4	24.6	1313.27	0.6727 Ω/km
ANM08.002.04.003AB	UL2586	1000V	4X3AWG	213/0.4	27.1	1655.17	0.6727 Ω/km
ANM08.002.05.003AB	UL2586	1000V	5X3AWG	213/0.4	31.8	2172.67	0.6727 Ω/km
ANM08.002.06.003AB	UL2586	1000V	6X3AWG	213/0.4	34.6	2582.97	0.6727 Ω/km
ANM08.002.07.003AB	UL2586	1000V	7X3AWG	213/0.4	34.6	2769.27	0.6727 Ω/km
ANM08.002.02.002AB	UL2586	1000V	2X2AWG	268/0.4	24.9	1249.02	0.5335 Ω/km
ANM08.002.03.002AB	UL2586	1000V	3X2AWG	268/0.4	26.6	1589.32	0.5335 Ω/km
ANM08.002.04.002AB	UL2586	1000V	4X2AWG	268/0.4	31.3	2149.72	0.5335 Ω/km
ANM08.002.05.002AB	UL2586	1000V	5X2AWG	268/0.4	34.2	2613.52	0.5335 Ω/km
ANM08.002.06.002AB	UL2586	1000V	6X2AWG	268/0.4	37.6	3142.52	0.5335 Ω/km
ANM08.002.07.002AB	UL2586	1000V	7X2AWG	268/0.4	37.6	3377.32	0.5335 Ω/km
ANM08.002.02.001AB	UL2586	1000V	2X1AWG	338/0.4	27.5	1549.61	0.4230 Ω/km
ANM08.002.03.001AB	UL2586	1000V	3X1AWG	338/0.4	31.4	2122.51	0.4230 Ω/km
ANM08.002.04.001AB	UL2586	1000V	4X1AWG	338/0.4	34.4	2659.01	0.4230 Ω/km
ANM08.002.05.001AB	UL2586	1000V	5X1AWG	338/0.4	38	3271.81	0.4230 Ω/km
ANM08.002.06.001AB	UL2586	1000V	6X1AWG	338/0.4	41.5	3905.91	0.4230 Ω/km
ANM08.002.07.001AB	UL2586	1000V	7X1AWG	338/0.4	41.5	4204.51	0.4230 Ω/km
ANM08.002.02.1/0AB	UL2586	1000V	2X1/0AWG	426/0.4	32.1	2035.99	0.3354 Ω/km
ANM08.002.03.1/0AB	UL2586	1000V	3X1/0AWG	426/0.4	34.2	2576.09	0.3354 Ω/km
ANM08.002.04.1/0AB	UL2586	1000V	4X1/0AWG	426/0.4	37.8	3260.79	0.3354 Ω/km
ANM08.002.05.1/0AB	UL2586	1000V	5X1/0AWG	426/0.4	41.5	3986.89	0.3354 Ω/km
ANM08.002.06.1/0AB	UL2586	1000V	6X1/0AWG	426/0.4	47.6	5010.29	0.3354 Ω/km
ANM08.002.07.1/0AB	UL2586	1000V	7X1/0AWG	426/0.4	47.6	5382.59	0.3354 Ω/km
ANM08.002.02.2/0AB	UL2586	1000V	2X2/0AWG	537/0.4	34.7	2452.43	0.2660 Ω/km
ANM08.002.03.2/0AB	UL2586	1000V	3X2/0AWG	537/0.4	37.3	3147.03	0.2660 Ω/km
ANM08.002.04.2/0AB	UL2586	1000V	4X2/0AWG	537/0.4	41	3965.23	0.2660 Ω/km
ANM08.002.05.2/0AB	UL2586	1000V	5X2/0AWG	537/0.4	47.3	5100.63	0.2660 Ω/km
ANM08.002.06.2/0AB	UL2586	1000V	6X2/0AWG	537/0.4	51.5	6069.73	0.2660 Ω/km
ANM08.002.07.2/0AB	UL2586	1000V	7X2/0AWG	537/0.4	51.5	6538.53	0.2660 Ω/km
ANM08.002.02.3/0AB	UL2586	1000V	2X3/0AWG	677/0.4	37.6	2976.51	0.2110 Ω/km
ANM08.002.03.3/0AB	UL2586	1000V	3X3/0AWG	677/0.4	40.1	3806.41	0.2110 Ω/km
ANM08.002.04.3/0AB	UL2586	1000V	4X3/0AWG	677/0.4	46.3	5043.81	0.2110 Ω/km
ANM08.002.05.3/0AB	UL2586	1000V	5X3/0AWG	677/0.4	50.8	6166.31	0.2110 Ω/km
ANM08.002.06.3/0AB	UL2586	1000V	6X3/0AWG	677/0.4	55.4	7351.11	0.2110 Ω/km
ANM08.002.07.3/0AB	UL2586	1000V	7X3/0AWG	677/0.4	55.4	7946.61	0.2110 Ω/km
ANM08.002.02.4/0AB	UL2586	1000V	2X4/0AWG	854/0.4	40.8	3612.7	0.1673 Ω/km



ANM08.002.03.4/0AB	UL2586	1000V	3X4/OAWG	854/0.4	43.5	4638.5	0.1673 Ω/km
ANM08.002.04.4/0AB	UL2586	1000V	4X4/OAWG	854/0.4	50.2	6142.4	0.1673 Ω/km
ANM08.002.05.4/0AB	UL2586	1000V	5X4/OAWG	854/0.4	55.1	7516.1	0.1673 Ω/km
ANM08.002.06.4/0AB	UL2586	1000V	6X4/OAWG	854/0.4	60.2	8976.6	0.1673 Ω/km
ANM08.002.07.4/0AB	UL2586	1000V	7X4/OAWG	854/0.4	60.2	9728	0.1673 Ω/km
ANM08.002.02.250kV	UL2586	1000V	2X250Kcmil	1007/0.4	47.2	4568	0.1416 Ω/km
ANM08.002.03.250kV	UL2586	1000V	3X250Kcmil	1007/0.4	50.2	5801.9	0.1416 Ω/km
ANM08.002.04.250kV	UL2586	1000V	4X250Kcmil	1007/0.4	55.2	7319	0.1416 Ω/km
ANM08.002.05.250kV	UL2586	1000V	5X250Kcmil	1007/0.4	60.8	8984.2	0.1416 Ω/km
ANM08.002.02.300kV	UL2586	1000V	2X300Kcmil	1184/0.4	49.4	5231.9	0.1180 Ω/km
ANM08.002.03.300kV	UL2586	1000V	3X300Kcmil	1184/0.4	52.6	6698.5	0.1180 Ω/km
ANM08.002.04.300kV	UL2586	1000V	4X300Kcmil	1184/0.4	57.9	8477.8	0.1180 Ω/km
ANM08.002.05.300kV	UL2586	1000V	5X300Kcmil	1184/0.4	63.7	10401.7	0.1180 Ω/km
ANM08.002.02.350kV	UL2586	1000V	2X350Kcmil	1406/0.4	52.4	5965.9	0.1011 Ω/km
ANM08.002.03.350kV	UL2586	1000V	3X350Kcmil	1406/0.4	55.8	7653.2	0.1011 Ω/km
ANM08.002.04.350kV	UL2586	1000V	4X350Kcmil	1406/0.4	61.5	9703.2	0.1011 Ω/km
ANM08.002.02.400kV	UL2586	1000V	2X400Kcmil	1628/0.4	55.4	6730.9	0.08851 Ω/km
ANM08.002.03.400kV	UL2586	1000V	3X400Kcmil	1628/0.4	59.1	8659.9	0.08851 Ω/km
ANM08.002.04.400kV	UL2586	1000V	4X400Kcmil	1628/0.4	65.1	10976.8	0.08851 Ω/km
ANM08.002.03.01.013AB	UL2586	1000V	3X13AWG+1X15AWG	54/0.25	10	190.15	6.82 Ω/km
ANM08.002.03.01.012AB	UL2586	1000V	3X12AWG+1X14AWG	68/0.25	10.9	232.18	5.43 Ω/km
ANM08.002.03.01.011AB	UL2586	1000V	3X11AWG+1X14AWG	85/0.25	11.6	267.88	4.30 Ω/km
ANM08.002.03.01.010AB	UL2586	1000V	3X10AWG+1X13AWG	108/0.25	13	330.93	3.409 Ω/km
ANM08.002.03.01.009AB	UL2586	1000V	3X9AWG+1X12AWG	136/0.25	14.5	417.11	2.705 Ω/km
ANM08.002.03.01.008AB	UL2586	1000V	3X8AWG+1X11AWG	171/0.25	15.5	497.47	2.144 Ω/km
ANM08.002.03.01.007AB	UL2586	1000V	3X7AWG+1X10AWG	84/0.4	16.6	596.17	1.700 Ω/km
ANM08.002.03.01.006AB	UL2586	1000V	3X6AWG+1X9AWG	106/0.4	18.2	727.84	1.348 Ω/km
ANM08.002.03.01.005AB	UL2586	1000V	3X5AWG+1X8AWG	134/0.4	21	947.57	1.070 Ω/km
ANM08.002.03.01.004AB	UL2586	1000V	3X4AWG+1X7AWG	169/0.4	23.6	1197.75	0.8481 Ω/km
ANM08.002.03.01.003AB	UL2586	1000V	3X3AWG+1X6AWG	213/0.4	25.5	1446.4	0.6727 Ω/km
ANM08.002.03.01.002AB	UL2586	1000V	3X2AWG+1X5AWG	268/0.4	27.5	1748.27	0.5335 Ω/km
ANM08.002.03.01.001AB	UL2586	1000V	3X1AWG+1X4AWG	338/0.4	32.6	2341.45	0.4230 Ω/km
ANM08.002.03.01.1/0AB	UL2586	1000V	3X1/OAWG+1X3AWG	426/0.4	35.4	2836.17	0.3354 Ω/km
ANM08.002.03.01.2/0AB	UL2586	1000V	3X2/OAWG+1X2AWG	537/0.4	38.6	3466.92	0.2660 Ω/km
ANM08.002.03.01.3/0AB	UL2586	1000V	3X3/OAWG+1X1AWG	677/0.4	41.8	4230.31	0.2110 Ω/km
ANM08.002.03.01.4/0AB	UL2586	1000V	3X4/OAWG+1X1/OAWG	854/0.4	47.7	5414.69	0.1673 Ω/km
ANM08.002.03.01.250kV	UL2586	1000V	3X250kcmil+1X2/OAWG	1007/0.4	52.3	6470.63	0.1416 Ω/km
ANM08.002.03.01.300kV	UL2586	1000V	3X300kcmil+1X3/OAWG	1184/0.4	55.1	7551.71	0.1180 Ω/km
ANM08.002.03.01.350kV	UL2586	1000V	3X350kcmil+1X4/OAWG	1406/0.4	58.8	8749.4	0.1011 Ω/km
ANM08.002.03.01.400kV	UL2586	1000V	3X400kcmil+1X250kcmil	1628/0.4	62.7	9994.6	0.08851 Ω/km
ANM08.002.03.01.450kV	UL2586	1000V	3X450kcmil+1X300kcmil	1830/0.4	65.6	11185.6	0.07867 Ω/km
ANM08.002.03.01.500kV	UL2586	1000V	3X500kcmil+1X350kcmil	2013/0.4	68.3	12365.4	0.07080 Ω/km



ANM08.002.03.02.013AB	UL2586	1000V	3X13AWG+2X15AWG	54/0.25	10.7	219.65	6.82 Ω /km
ANM08.002.03.02.012AB	UL2586	1000V	3X12AWG+2X14AWG	68/0.25	11.6	266.38	5.43 Ω /km
ANM08.002.03.02.011AB	UL2586	1000V	3X11AWG+2X14AWG	85/0.25	12.2	300.18	4.30 Ω /km
ANM08.002.03.02.010AB	UL2586	1000V	3X10AWG+2X13AWG	108/0.25	13.6	368.93	3.409 Ω /km
ANM08.002.03.02.009AB	UL2586	1000V	3X9AWG+2X12AWG	136/0.25	15.2	466.31	2.705 Ω /km
ANM08.002.03.02.008AB	UL2586	1000V	3X8AWG+2X11AWG	171/0.25	16.3	557.77	2.144 Ω /km
ANM08.002.03.02.007AB	UL2586	1000V	3X7AWG+2X10AWG	84/0.4	17.6	672.87	1.700 Ω /km
ANM08.002.03.02.006AB	UL2586	1000V	3X6AWG+2X9AWG	106/0.4	19.4	828.04	1.348 Ω /km
ANM08.002.03.02.005AB	UL2586	1000V	3X5AWG+2X8AWG	134/0.4	22.2	1068.17	1.070 Ω /km
ANM08.002.03.02.004AB	UL2586	1000V	3X4AWG+2X7AWG	169/0.4	24.8	1342.25	0.8481 Ω /km
ANM08.002.03.02.003AB	UL2586	1000V	3X3AWG+2X6AWG	213/0.4	26.8	1620.8	0.6727 Ω /km
ANM08.002.03.02.002AB	UL2586	1000V	3X2AWG+2X5AWG	268/0.4	30.9	2102.07	0.5335 Ω /km
ANM08.002.03.02.001AB	UL2586	1000V	3X1AWG+2X4AWG	338/0.4	34.5	2642.65	0.4230 Ω /km
ANM08.002.03.02.1/OAB	UL2586	1000V	3X1/OAWG+2X3AWG	426/0.4	37.7	3225.07	0.3354 Ω /km
ANM08.002.03.02.2/OAB	UL2586	1000V	3X2/OAWG+2X2AWG	537/0.4	40.8	3912.52	0.2660 Ω /km
ANM08.002.03.02.3/OAB	UL2586	1000V	3X3/OAWG+2X1AWG	677/0.4	46.5	5025.11	0.2110 Ω /km
ANM08.002.03.02.4/OAB	UL2586	1000V	3X4/OAWG+2X1/OAWG	854/0.4	50.5	6118.39	0.1673 Ω /km
ANM08.002.03.02.250kB	UL2586	1000V	3X250kcmil+2X2/OAWG	1007/0.4	55.3	7328.83	0.1416 Ω /km
ANM08.002.03.02.300kB	UL2586	1000V	3X300kcmil+2X3/OAWG	1184/0.4	58.5	8613.31	0.1180 Ω /km
ANM08.002.03.02.350kB	UL2586	1000V	3X350kcmil+2X4/OAWG	1406/0.4	62.7	10072.4	0.1011 Ω /km
ANM08.002.03.02.400kB	UL2586	1000V	3X400kcmil+2X250kcmil	1628/0.4	67.4	11613.9	0.08851 Ω /km
ANM08.002.03.02.450kB	UL2586	1000V	3X450kcmil+2X300kcmil	1830/0.4	70.5	13063.3	0.07867 Ω /km
ANM08.002.03.02.500kB	UL2586	1000V	3X500kcmil+2X350kcmil	2013/0.4	65.7	13213.4	0.07080 Ω /km
ANM08.002.01.01.013AB	UL2586	1000V	4X13AWG+1X15AWG	54/0.25	11	234.25	6.82 Ω /km
ANM08.002.01.01.012AB	UL2586	1000V	4X12AWG+1X14AWG	68/0.25	11.9	283.68	5.43 Ω /km
ANM08.002.01.01.011AB	UL2586	1000V	4X11AWG+1X14AWG	85/0.25	12.9	335.88	4.30 Ω /km
ANM08.002.01.01.010AB	UL2586	1000V	4X10AWG+1X13AWG	108/0.25	14.4	412.53	3.409 Ω /km
ANM08.002.01.01.009AB	UL2586	1000V	4X9AWG+1X12AWG	136/0.25	16.1	521.91	2.705 Ω /km
ANM08.002.01.01.008AB	UL2586	1000V	4X8AWG+1X11AWG	171/0.25	17.2	622.67	2.144 Ω /km
ANM08.002.01.01.007AB	UL2586	1000V	4X7AWG+1X10AWG	84/0.4	18.4	746.77	1.700 Ω /km
ANM08.002.01.01.006AB	UL2586	1000V	4X6AWG+1X9AWG	106/0.4	21.7	987.44	1.348 Ω /km
ANM08.002.01.01.005AB	UL2586	1000V	4X5AWG+1X8AWG	134/0.4	23.2	1181.67	1.070 Ω /km
ANM08.002.01.01.001AB	UL2586	1000V	4X4AWG+1X7AWG	169/0.4	26.2	1501.35	0.8481 Ω /km
ANM08.002.01.01.003AB	UL2586	1000V	4X3AWG+1X6AWG	213/0.4	28.3	1814.3	0.6727 Ω /km
ANM08.002.01.01.002AB	UL2586	1000V	4X2AWG+1X5AWG	268/0.4	32.6	2349.97	0.5335 Ω /km
ANM08.002.01.01.001AB	UL2586	1000V	4X1AWG+1X4AWG	338/0.4	36.1	2929.95	0.4230 Ω /km
ANM08.002.01.01.1/OAB	UL2586	1000V	4X1/OAWG+1X3AWG	426/0.4	39.6	3588.37	0.3354 Ω /km
ANM08.002.01.01.2/OAB	UL2586	1000V	4X2/OAWG+1X2AWG	537/0.4	42.9	4358.52	0.2660 Ω /km
ANM08.002.01.01.3/OAB	UL2586	1000V	4X3/OAWG+1X1AWG	677/0.4	48.6	5562.91	0.2110 Ω /km
ANM08.002.01.01.4/OAB	UL2586	1000V	4X4/OAWG+1X1/OAWG	854/0.4	52.8	6783.99	0.1673 Ω /km
ANM08.002.01.01.250kB	UL2586	1000V	4X250kcmil+1X2/OAWG	1007/0.4	58	8110.73	0.1416 Ω /km
ANM08.002.01.01.300kB	UL2586	1000V	4X300kcmil+1X3/OAWG	1184/0.4	61.1	9465.81	0.1180 Ω /km



ANM08.002.01.01.350kB	UL2586	1000V	4X350kcmil+1X4/OAWG	1406/0.4	65.2	10950.3	0.1011 Ω /km
ANM08.002.01.01.400kB	UL2586	1000V	4X400kcmil+1X250kcmil	1628/0.4	69.6	12514	0.08851 Ω /km
ANM08.002.01.01.450kB	UL2586	1000V	4X450kcmil+1X300kcmil	1830/0.4	64.8	12677.4	0.07867 Ω /km
ANM08.002.01.01.500kB	UL2586	1000V	4X500kcmil+1X350kcmil	2013/0.4	67.7	14068.5	0.07080 Ω /km
ANM08.002.03.03.013AB	UL2586	1000V	3X13AWG+3X18AWG	54/0.25	10.3	202.63	6.82 Ω /km
ANM08.002.03.03.012AB	UL2586	1000V	3X12AWG+3X17AWG	68/0.25	11.2	246.14	5.43 Ω /km
ANM08.002.03.03.011AB	UL2586	1000V	3X11AWG+3X16AWG	85/0.25	12.3	300.81	4.30 Ω /km
ANM08.002.03.03.010AB	UL2586	1000V	3X10AWG+3X15AWG	108/0.25	13.5	362.85	3.409 Ω /km
ANM08.002.03.03.009AB	UL2586	1000V	3X9AWG+3X14AWG	136/0.25	14.8	447.98	2.705 Ω /km
ANM08.002.03.03.008AB	UL2586	1000V	3X8AWG+3X13AWG	171/0.25	15.8	534.23	2.144 Ω /km
ANM08.002.03.03.007AB	UL2586	1000V	3X7AWG+3X12AWG	84/0.4	17	647.21	1.700 Ω /km
ANM08.002.03.03.006AB	UL2586	1000V	3X6AWG+3X11AWG	106/0.4	18.7	791.07	1.348 Ω /km
ANM08.002.03.03.005AB	UL2586	1000V	3X5AWG+3X10AWG	134/0.4	21.9	1038.97	1.070 Ω /km
ANM08.002.03.03.004AB	UL2586	1000V	3X4AWG+3X9AWG	169/0.4	24.8	1326.04	0.8481 Ω /km
ANM08.002.03.03.003AB	UL2586	1000V	3X3AWG+3X8AWG	213/0.4	26.6	1592.97	0.6727 Ω /km
ANM08.002.03.03.002AB	UL2586	1000V	3X2AWG+3X7AWG	268/0.4	28.4	1909.45	0.5335 Ω /km
ANM08.002.03.03.001AB	UL2586	1000V	3X1AWG+3X6AWG	338/0.4	33.4	2526.5	0.4230 Ω /km
ANM08.002.03.03.1/OAB	UL2586	1000V	3X1/OAWG+3X5AWG	426/0.4	36.1	3051.37	0.3354 Ω /km
ANM08.002.03.03.2/OAB	UL2586	1000V	3X2/OAWG+3X4AWG	537/0.4	40.4	3833.95	0.2660 Ω /km
ANM08.002.03.03.3/OAB	UL2586	1000V	3X3/OAWG+3X3AWG	677/0.4	43.5	4649.47	0.2110 Ω /km
ANM08.002.03.03.4/OAB	UL2586	1000V	3X4/OAWG+3X2AWG	854/0.4	49.4	5925.92	0.1673 Ω /km
ANM08.002.03.03.250kB	UL2586	1000V	3X250kcmil+3X1AWG	1007/0.4	54.4	7142.71	0.1416 Ω /km
ANM08.002.03.03.300kB	UL2586	1000V	3X300kcmil+3X1/OAWG	1184/0.4	58.1	8450.99	0.1180 Ω /km
ANM08.002.03.03.350kB	UL2586	1000V	3X350kcmil+3X1/OAWG	1406/0.4	60.1	9247.59	0.1011 Ω /km
ANM08.002.03.03.400kB	UL2586	1000V	3X400kcmil+3X2/OAWG	1628/0.4	64.3	10704.93	0.08851 Ω /km
ANM08.002.03.03.450kB	UL2586	1000V	3X450kcmil+3X3/OAWG	1830/0.4	68.1	12235.91	0.07867 Ω /km
ANM08.002.03.03.500kB	UL2586	1000V	3X500kcmil+3X3/OAWG	2013/0.4	69.5	13016.41	0.07080 Ω /km
物料编号	型号	额定电压	规格	导体结构	电缆近似外径 mm	近似重量 kg/km	导体电阻 Ω /km
芯线 XLPE 材质							
ANM08.007.02.022AB	UL2586	1000V	2X22AWG	22/0.14	7.4	70.43	55.4 Ω /km
ANM08.007.03.022AB	UL2586	1000V	3X22AWG	22/0.14	7.8	79.73	55.4 Ω /km
ANM08.007.04.022AB	UL2586	1000V	4X22AWG	22/0.14	8.4	93.63	55.4 Ω /km
ANM08.007.05.022AB	UL2586	1000V	5X22AWG	22/0.14	9.1	110.53	55.4 Ω /km
ANM08.007.06.022AB	UL2586	1000V	6X22AWG	22/0.14	9.8	128.53	55.4 Ω /km
ANM08.007.07.022AB	UL2586	1000V	7X22AWG	22/0.14	9.8	130.63	55.4 Ω /km
ANM08.007.08.022AB	UL2586	1000V	8X22AWG	22/0.14	10.6	152.53	55.4 Ω /km
ANM08.007.09.022AB	UL2586	1000V	9X22AWG	22/0.14	11.5	178.63	55.4 Ω /km
ANM08.007.10.022AB	UL2586	1000V	10X22AWG	22/0.14	12.2	200.73	55.4 Ω /km
ANM08.007.11.022AB	UL2586	1000V	11X22AWG	22/0.14	12.6	215.03	55.4 Ω /km
ANM08.007.12.022AB	UL2586	1000V	12X22AWG	22/0.14	12.6	217.03	55.4 Ω /km
ANM08.007.13.022AB	UL2586	1000V	13X22AWG	22/0.14	13.3	241.03	55.4 Ω /km



ANM08.007.14.022AB	UL2586	1000V	14X22AWG	22/0.14	13.3	243.03	55.4 Ω /km
ANM08.007.15.022AB	UL2586	1000V	15X22AWG	22/0.14	14	268.33	55.4 Ω /km
ANM08.007.16.022AB	UL2586	1000V	16X22AWG	22/0.14	14	270.53	55.4 Ω /km
ANM08.007.17.022AB	UL2586	1000V	17X22AWG	22/0.14	14.7	296.83	55.4 Ω /km
ANM08.007.18.022AB	UL2586	1000V	18X22AWG	22/0.14	14.7	299.03	55.4 Ω /km
ANM08.007.19.022AB	UL2586	1000V	19X22AWG	22/0.14	14.7	301.23	55.4 Ω /km
ANM08.007.20.022AB	UL2586	1000V	20X22AWG	22/0.14	15.1	317.73	55.4 Ω /km
ANM08.007.21.022AB	UL2586	1000V	21X22AWG	22/0.14	15.5	334.53	55.4 Ω /km
ANM08.007.22.022AB	UL2586	1000V	22X22AWG	22/0.14	16.4	371.43	55.4 Ω /km
ANM08.007.23.022AB	UL2586	1000V	23X22AWG	22/0.14	17.1	401.83	55.4 Ω /km
ANM08.007.24.022AB	UL2586	1000V	24X22AWG	22/0.14	17.1	403.93	55.4 Ω /km
ANM08.007.25.022AB	UL2586	1000V	25X22AWG	22/0.14	17.5	422.93	55.4 Ω /km
ANM08.007.26.022AB	UL2586	1000V	26X22AWG	22/0.14	17.5	424.93	55.4 Ω /km
ANM08.007.27.022AB	UL2586	1000V	27X22AWG	22/0.14	17.5	427.13	55.4 Ω /km
ANM08.007.28.022AB	UL2586	1000V	28X22AWG	22/0.14	18.1	454.93	55.4 Ω /km
ANM08.007.29.022AB	UL2586	1000V	29X22AWG	22/0.14	18.1	457.13	55.4 Ω /km
ANM08.007.30.022AB	UL2586	1000V	30X22AWG	22/0.14	18.1	459.33	55.4 Ω /km
ANM08.007.31.022AB	UL2586	1000V	31X22AWG	22/0.14	18.8	492.63	55.4 Ω /km
ANM08.007.32.022AB	UL2586	1000V	32X22AWG	22/0.14	18.8	494.83	55.4 Ω /km
ANM08.007.33.022AB	UL2586	1000V	33X22AWG	22/0.14	18.8	497.03	55.4 Ω /km
ANM08.007.34.022AB	UL2586	1000V	34X22AWG	22/0.14	20.9	598.53	55.4 Ω /km
ANM08.007.35.022AB	UL2586	1000V	35X22AWG	22/0.14	20.9	600.63	55.4 Ω /km
ANM08.007.36.022AB	UL2586	1000V	36X22AWG	22/0.14	20.9	602.83	55.4 Ω /km
ANM08.007.37.022AB	UL2586	1000V	37X22AWG	22/0.14	20.9	604.93	55.4 Ω /km
ANM08.007.38.022AB	UL2586	1000V	38X22AWG	22/0.14	21.7	648.23	55.4 Ω /km
ANM08.007.39.022AB	UL2586	1000V	39X22AWG	22/0.14	21.7	650.33	55.4 Ω /km
ANM08.007.40.022AB	UL2586	1000V	40X22AWG	22/0.14	21.7	652.43	55.4 Ω /km
ANM08.007.41.022AB	UL2586	1000V	41X22AWG	22/0.14	23.3	741.43	55.4 Ω /km
ANM08.007.42.022AB	UL2586	1000V	42X22AWG	22/0.14	23.3	743.53	55.4 Ω /km
ANM08.007.43.022AB	UL2586	1000V	43X22AWG	22/0.14	23.3	745.73	55.4 Ω /km
ANM08.007.44.022AB	UL2586	1000V	44X22AWG	22/0.14	23.3	747.83	55.4 Ω /km
ANM08.007.45.022AB	UL2586	1000V	45X22AWG	22/0.14	23.7	772.63	55.4 Ω /km
ANM08.007.46.022AB	UL2586	1000V	46X22AWG	22/0.14	23.7	774.93	55.4 Ω /km
ANM08.007.47.022AB	UL2586	1000V	47X22AWG	22/0.14	23.7	777.03	55.4 Ω /km
ANM08.007.48.022AB	UL2586	1000V	48X22AWG	22/0.14	23.7	779.13	55.4 Ω /km
ANM08.007.49.022AB	UL2586	1000V	49X22AWG	22/0.14	24.3	816.03	55.4 Ω /km
ANM08.007.50.022AB	UL2586	1000V	50X22AWG	22/0.14	24.3	818.23	55.4 Ω /km
ANM08.007.51.022AB	UL2586	1000V	51X22AWG	22/0.14	24.3	820.23	55.4 Ω /km
ANM08.007.52.022AB	UL2586	1000V	52X22AWG	22/0.14	24.3	822.53	55.4 Ω /km
ANM08.007.53.022AB	UL2586	1000V	53X22AWG	22/0.14	25	866.23	55.4 Ω /km
ANM08.007.54.022AB	UL2586	1000V	54X22AWG	22/0.14	25	868.33	55.4 Ω /km
ANM08.007.55.022AB	UL2586	1000V	55X22AWG	22/0.14	25	870.63	55.4 Ω /km



ANM08.007.56.022AB	UL2586	1000V	56X22AWG	22/0.14	25	872.63	55.4 Ω /km
ANM08.007.57.022AB	UL2586	1000V	57X22AWG	22/0.14	25.7	917.63	55.4 Ω /km
ANM08.007.58.022AB	UL2586	1000V	58X22AWG	22/0.14	25.7	919.83	55.4 Ω /km
ANM08.007.59.022AB	UL2586	1000V	59X22AWG	22/0.14	25.7	921.93	55.4 Ω /km
ANM08.007.60.022AB	UL2586	1000V	60X22AWG	22/0.14	25.7	924.03	55.4 Ω /km
ANM08.007.61.022AB	UL2586	1000V	61X22AWG	22/0.14	25.7	926.33	55.4 Ω /km
ANM08.007.62.022AB	UL2586	1000V	62X22AWG	22/0.14	26.5	978.83	55.4 Ω /km
ANM08.007.63.022AB	UL2586	1000V	63X22AWG	22/0.14	26.5	980.93	55.4 Ω /km
ANM08.007.64.022AB	UL2586	1000V	64X22AWG	22/0.14	26.5	983.03	55.4 Ω /km
ANM08.007.65.022AB	UL2586	1000V	65X22AWG	22/0.14	26.5	985.23	55.4 Ω /km
ANM08.007.02.021AB	UL2586	1000V	2X21AWG	27/0.14	7.6	75.12	43.6 Ω /km
ANM08.007.03.021AB	UL2586	1000V	3X21AWG	27/0.14	8	85.52	43.6 Ω /km
ANM08.007.04.021AB	UL2586	1000V	4X21AWG	27/0.14	8.7	102.32	43.6 Ω /km
ANM08.007.05.021AB	UL2586	1000V	5X21AWG	27/0.14	9.4	120.42	43.6 Ω /km
ANM08.007.06.021AB	UL2586	1000V	6X21AWG	27/0.14	10.1	139.52	43.6 Ω /km
ANM08.007.07.021AB	UL2586	1000V	7X21AWG	27/0.14	10.1	142.32	43.6 Ω /km
ANM08.007.08.021AB	UL2586	1000V	8X21AWG	27/0.14	10.9	165.32	43.6 Ω /km
ANM08.007.09.021AB	UL2586	1000V	9X21AWG	27/0.14	11.9	195.52	43.6 Ω /km
ANM08.007.10.021AB	UL2586	1000V	10X21AWG	27/0.14	12.6	219.02	43.6 Ω /km
ANM08.007.11.021AB	UL2586	1000V	11X21AWG	27/0.14	13.1	237.22	43.6 Ω /km
ANM08.007.12.021AB	UL2586	1000V	12X21AWG	27/0.14	13.1	240.02	43.6 Ω /km
ANM08.007.13.021AB	UL2586	1000V	13X21AWG	27/0.14	13.8	265.52	43.6 Ω /km
ANM08.007.14.021AB	UL2586	1000V	14X21AWG	27/0.14	13.8	268.32	43.6 Ω /km
ANM08.007.15.021AB	UL2586	1000V	15X21AWG	27/0.14	14.5	294.92	43.6 Ω /km
ANM08.007.16.021AB	UL2586	1000V	16X21AWG	27/0.14	14.5	297.62	43.6 Ω /km
ANM08.007.17.021AB	UL2586	1000V	17X21AWG	27/0.14	15.2	325.42	43.6 Ω /km
ANM08.007.18.021AB	UL2586	1000V	18X21AWG	27/0.14	15.2	328.12	43.6 Ω /km
ANM08.007.19.021AB	UL2586	1000V	19X21AWG	27/0.14	15.2	331.02	43.6 Ω /km
ANM08.007.20.021AB	UL2586	1000V	20X21AWG	27/0.14	15.6	348.62	43.6 Ω /km
ANM08.007.21.021AB	UL2586	1000V	21X21AWG	27/0.14	16	366.72	43.6 Ω /km
ANM08.007.22.021AB	UL2586	1000V	22X21AWG	27/0.14	17	409.32	43.6 Ω /km
ANM08.007.23.021AB	UL2586	1000V	23X21AWG	27/0.14	17.7	441.22	43.6 Ω /km
ANM08.007.24.021AB	UL2586	1000V	24X21AWG	27/0.14	17.7	444.12	43.6 Ω /km
ANM08.007.25.021AB	UL2586	1000V	25X21AWG	27/0.14	18.1	464.02	43.6 Ω /km
ANM08.007.26.021AB	UL2586	1000V	26X21AWG	27/0.14	18.1	466.82	43.6 Ω /km
ANM08.007.27.021AB	UL2586	1000V	27X21AWG	27/0.14	18.1	469.62	43.6 Ω /km
ANM08.007.28.021AB	UL2586	1000V	28X21AWG	27/0.14	18.8	503.62	43.6 Ω /km
ANM08.007.29.021AB	UL2586	1000V	29X21AWG	27/0.14	18.8	506.32	43.6 Ω /km
ANM08.007.30.021AB	UL2586	1000V	30X21AWG	27/0.14	18.8	509.12	43.6 Ω /km
ANM08.007.31.021AB	UL2586	1000V	31X21AWG	27/0.14	20.9	611.22	43.6 Ω /km
ANM08.007.32.021AB	UL2586	1000V	32X21AWG	27/0.14	20.9	613.92	43.6 Ω /km
ANM08.007.33.021AB	UL2586	1000V	33X21AWG	27/0.14	20.9	616.82	43.6 Ω /km



ANM08.007.34.021AB	UL2586	1000V	34X21AWG	27/0.14	21.6	655.42	43.6 Ω/km
ANM08.007.35.021AB	UL2586	1000V	35X21AWG	27/0.14	21.6	658.22	43.6 Ω/km
ANM08.007.36.021AB	UL2586	1000V	36X21AWG	27/0.14	21.6	660.92	43.6 Ω/km
ANM08.007.37.021AB	UL2586	1000V	37X21AWG	27/0.14	21.6	663.72	43.6 Ω/km
ANM08.007.38.021AB	UL2586	1000V	38X21AWG	27/0.14	22.4	708.82	43.6 Ω/km
ANM08.007.39.021AB	UL2586	1000V	39X21AWG	27/0.14	22.4	711.62	43.6 Ω/km
ANM08.007.40.021AB	UL2586	1000V	40X21AWG	27/0.14	22.4	714.42	43.6 Ω/km
ANM08.007.41.021AB	UL2586	1000V	41X21AWG	27/0.14	24.1	812.42	43.6 Ω/km
ANM08.007.42.021AB	UL2586	1000V	42X21AWG	27/0.14	24.1	815.32	43.6 Ω/km
ANM08.007.43.021AB	UL2586	1000V	43X21AWG	27/0.14	24.1	818.02	43.6 Ω/km
ANM08.007.44.021AB	UL2586	1000V	44X21AWG	27/0.14	24.1	820.82	43.6 Ω/km
ANM08.007.45.021AB	UL2586	1000V	45X21AWG	27/0.14	24.5	847.02	43.6 Ω/km
ANM08.007.46.021AB	UL2586	1000V	46X21AWG	27/0.14	24.5	849.72	43.6 Ω/km
ANM08.007.47.021AB	UL2586	1000V	47X21AWG	27/0.14	24.5	852.52	43.6 Ω/km
ANM08.007.48.021AB	UL2586	1000V	48X21AWG	27/0.14	24.5	855.32	43.6 Ω/km
ANM08.007.49.021AB	UL2586	1000V	49X21AWG	27/0.14	25.2	900.02	43.6 Ω/km
ANM08.007.50.021AB	UL2586	1000V	50X21AWG	27/0.14	25.2	902.82	43.6 Ω/km
ANM08.007.51.021AB	UL2586	1000V	51X21AWG	27/0.14	25.2	905.52	43.6 Ω/km
ANM08.007.52.021AB	UL2586	1000V	52X21AWG	27/0.14	25.2	908.42	43.6 Ω/km
ANM08.007.53.021AB	UL2586	1000V	53X21AWG	27/0.14	25.9	954.22	43.6 Ω/km
ANM08.007.54.021AB	UL2586	1000V	54X21AWG	27/0.14	25.9	957.02	43.6 Ω/km
ANM08.007.55.021AB	UL2586	1000V	55X21AWG	27/0.14	25.9	959.72	43.6 Ω/km
ANM08.007.56.021AB	UL2586	1000V	56X21AWG	27/0.14	25.9	962.62	43.6 Ω/km
ANM08.007.57.021AB	UL2586	1000V	57X21AWG	27/0.14	26.6	1009.62	43.6 Ω/km
ANM08.007.58.021AB	UL2586	1000V	58X21AWG	27/0.14	26.6	1012.42	43.6 Ω/km
ANM08.007.59.021AB	UL2586	1000V	59X21AWG	27/0.14	26.6	1015.22	43.6 Ω/km
ANM08.007.60.021AB	UL2586	1000V	60X21AWG	27/0.14	26.6	1017.92	43.6 Ω/km
ANM08.007.61.021AB	UL2586	1000V	61X21AWG	27/0.14	26.6	1020.72	43.6 Ω/km
ANM08.007.62.021AB	UL2586	1000V	62X21AWG	27/0.14	27.4	1075.52	43.6 Ω/km
ANM08.007.63.021AB	UL2586	1000V	63X21AWG	27/0.14	27.4	1078.42	43.6 Ω/km
ANM08.007.64.021AB	UL2586	1000V	64X21AWG	27/0.14	27.4	1081.12	43.6 Ω/km
ANM08.007.65.021AB	UL2586	1000V	65X21AWG	27/0.14	27.4	1083.82	43.6 Ω/km
ANM08.007.02.020AB	UL2586	1000V	2X20AWG	34/0.14	7.8	80.62	34.6 Ω/km
ANM08.007.03.020AB	UL2586	1000V	3X20AWG	34/0.14	8.3	93.72	34.6 Ω/km
ANM08.007.04.020AB	UL2586	1000V	4X20AWG	34/0.14	8.9	109.62	34.6 Ω/km
ANM08.007.05.020AB	UL2586	1000V	5X20AWG	34/0.14	9.7	131.22	34.6 Ω/km
ANM08.007.06.020AB	UL2586	1000V	6X20AWG	34/0.14	10.4	151.72	34.6 Ω/km
ANM08.007.07.020AB	UL2586	1000V	7X20AWG	34/0.14	10.4	155.22	34.6 Ω/km
ANM08.007.08.020AB	UL2586	1000V	8X20AWG	34/0.14	11.2	179.52	34.6 Ω/km
ANM08.007.09.020AB	UL2586	1000V	9X20AWG	34/0.14	12.3	214.22	34.6 Ω/km
ANM08.007.10.020AB	UL2586	1000V	10X20AWG	34/0.14	13.1	242.32	34.6 Ω/km
ANM08.007.11.020AB	UL2586	1000V	11X20AWG	34/0.14	13.6	261.82	34.6 Ω/km



ANM08.007.12.020AB	UL2586	1000V	12X20AWG	34/0.14	13.6	265.42	34.6 Ω /km
ANM08.007.13.020AB	UL2586	1000V	13X20AWG	34/0.14	14.2	289.12	34.6 Ω /km
ANM08.007.14.020AB	UL2586	1000V	14X20AWG	34/0.14	14.2	292.72	34.6 Ω /km
ANM08.007.15.020AB	UL2586	1000V	15X20AWG	34/0.14	15	324.32	34.6 Ω /km
ANM08.007.16.020AB	UL2586	1000V	16X20AWG	34/0.14	15	327.92	34.6 Ω /km
ANM08.007.17.020AB	UL2586	1000V	17X20AWG	34/0.14	15.7	357.32	34.6 Ω /km
ANM08.007.18.020AB	UL2586	1000V	18X20AWG	34/0.14	15.7	360.82	34.6 Ω /km
ANM08.007.19.020AB	UL2586	1000V	19X20AWG	34/0.14	15.7	364.52	34.6 Ω /km
ANM08.007.20.020AB	UL2586	1000V	20X20AWG	34/0.14	16.2	387.22	34.6 Ω /km
ANM08.007.21.020AB	UL2586	1000V	21X20AWG	34/0.14	16.5	402.52	34.6 Ω /km
ANM08.007.22.020AB	UL2586	1000V	22X20AWG	34/0.14	17.6	451.32	34.6 Ω /km
ANM08.007.23.020AB	UL2586	1000V	23X20AWG	34/0.14	18.3	485.32	34.6 Ω /km
ANM08.007.24.020AB	UL2586	1000V	24X20AWG	34/0.14	18.3	488.82	34.6 Ω /km
ANM08.007.25.020AB	UL2586	1000V	25X20AWG	34/0.14	18.8	514.72	34.6 Ω /km
ANM08.007.26.020AB	UL2586	1000V	26X20AWG	34/0.14	18.8	518.22	34.6 Ω /km
ANM08.007.27.020AB	UL2586	1000V	27X20AWG	34/0.14	18.8	521.62	34.6 Ω /km
ANM08.007.28.020AB	UL2586	1000V	28X20AWG	34/0.14	19.4	552.92	34.6 Ω /km
ANM08.007.29.020AB	UL2586	1000V	29X20AWG	34/0.14	19.4	556.42	34.6 Ω /km
ANM08.007.30.020AB	UL2586	1000V	30X20AWG	34/0.14	19.4	559.92	34.6 Ω /km
ANM08.007.31.020AB	UL2586	1000V	31X20AWG	34/0.14	21.6	671.02	34.6 Ω /km
ANM08.007.32.020AB	UL2586	1000V	32X20AWG	34/0.14	21.6	674.62	34.6 Ω /km
ANM08.007.33.020AB	UL2586	1000V	33X20AWG	34/0.14	21.6	678.22	34.6 Ω /km
ANM08.007.34.020AB	UL2586	1000V	34X20AWG	34/0.14	22.3	718.72	34.6 Ω /km
ANM08.007.35.020AB	UL2586	1000V	35X20AWG	34/0.14	22.3	722.22	34.6 Ω /km
ANM08.007.36.020AB	UL2586	1000V	36X20AWG	34/0.14	22.3	725.82	34.6 Ω /km
ANM08.007.37.020AB	UL2586	1000V	37X20AWG	34/0.14	22.3	729.42	34.6 Ω /km
ANM08.007.38.020AB	UL2586	1000V	38X20AWG	34/0.14	23.1	776.72	34.6 Ω /km
ANM08.007.39.020AB	UL2586	1000V	39X20AWG	34/0.14	23.1	780.22	34.6 Ω /km
ANM08.007.40.020AB	UL2586	1000V	40X20AWG	34/0.14	23.1	783.72	34.6 Ω /km
ANM08.007.41.020AB	UL2586	1000V	41X20AWG	34/0.14	24.9	891.52	34.6 Ω /km
ANM08.007.42.020AB	UL2586	1000V	42X20AWG	34/0.14	24.9	895.02	34.6 Ω /km
ANM08.007.43.020AB	UL2586	1000V	43X20AWG	34/0.14	24.9	898.62	34.6 Ω /km
ANM08.007.44.020AB	UL2586	1000V	44X20AWG	34/0.14	24.9	902.12	34.6 Ω /km
ANM08.007.45.020AB	UL2586	1000V	45X20AWG	34/0.14	25.4	935.92	34.6 Ω /km
ANM08.007.46.020AB	UL2586	1000V	46X20AWG	34/0.14	25.4	939.62	34.6 Ω /km
ANM08.007.47.020AB	UL2586	1000V	47X20AWG	34/0.14	25.4	943.12	34.6 Ω /km
ANM08.007.48.020AB	UL2586	1000V	48X20AWG	34/0.14	25.4	946.62	34.6 Ω /km
ANM08.007.49.020AB	UL2586	1000V	49X20AWG	34/0.14	26	987.32	34.6 Ω /km
ANM08.007.50.020AB	UL2586	1000V	50X20AWG	34/0.14	26	990.92	34.6 Ω /km
ANM08.007.51.020AB	UL2586	1000V	51X20AWG	34/0.14	26	994.52	34.6 Ω /km
ANM08.007.52.020AB	UL2586	1000V	52X20AWG	34/0.14	26	998.02	34.6 Ω /km
ANM08.007.53.020AB	UL2586	1000V	53X20AWG	34/0.14	26.8	1052.42	34.6 Ω /km



ANM08.007.54.020AB	UL2586	1000V	54X20AWG	34/0.14	26.8	1055.92	34.6 Ω /km
ANM08.007.55.020AB	UL2586	1000V	55X20AWG	34/0.14	26.8	1059.52	34.6 Ω /km
ANM08.007.56.020AB	UL2586	1000V	56X20AWG	34/0.14	26.8	1063.02	34.6 Ω /km
ANM08.007.57.020AB	UL2586	1000V	57X20AWG	34/0.14	27.5	1112.42	34.6 Ω /km
ANM08.007.58.020AB	UL2586	1000V	58X20AWG	34/0.14	27.5	1115.92	34.6 Ω /km
ANM08.007.59.020AB	UL2586	1000V	59X20AWG	34/0.14	27.5	1119.52	34.6 Ω /km
ANM08.007.60.020AB	UL2586	1000V	60X20AWG	34/0.14	27.5	1123.02	34.6 Ω /km
ANM08.007.61.020AB	UL2586	1000V	61X20AWG	34/0.14	27.5	1126.62	34.6 Ω /km
ANM08.007.62.020AB	UL2586	1000V	62X20AWG	34/0.14	28.3	1183.92	34.6 Ω /km
ANM08.007.63.020AB	UL2586	1000V	63X20AWG	34/0.14	28.3	1187.52	34.6 Ω /km
ANM08.007.64.020AB	UL2586	1000V	64X20AWG	34/0.14	28.3	1191.12	34.6 Ω /km
ANM08.007.65.020AB	UL2586	1000V	65X20AWG	34/0.14	28.3	1194.62	34.6 Ω /km
ANM08.007.02.019AB	UL2586	1000V	2X19AWG	43/0.14	8	86.56	27.4 Ω /km
ANM08.007.03.019AB	UL2586	1000V	3X19AWG	43/0.14	8.5	101.06	27.4 Ω /km
ANM08.007.04.019AB	UL2586	1000V	4X19AWG	43/0.14	9.2	120.46	27.4 Ω /km
ANM08.007.05.019AB	UL2586	1000V	5X19AWG	43/0.14	9.9	141.06	27.4 Ω /km
ANM08.007.06.019AB	UL2586	1000V	6X19AWG	43/0.14	10.7	165.56	27.4 Ω /km
ANM08.007.07.019AB	UL2586	1000V	7X19AWG	43/0.14	10.7	170.06	27.4 Ω /km
ANM08.007.08.019AB	UL2586	1000V	8X19AWG	43/0.14	11.6	198.76	27.4 Ω /km
ANM08.007.09.019AB	UL2586	1000V	9X19AWG	43/0.14	12.6	232.36	27.4 Ω /km
ANM08.007.10.019AB	UL2586	1000V	10X19AWG	43/0.14	13.5	265.26	27.4 Ω /km
ANM08.007.11.019AB	UL2586	1000V	11X19AWG	43/0.14	14	286.26	27.4 Ω /km
ANM08.007.12.019AB	UL2586	1000V	12X19AWG	43/0.14	14	290.86	27.4 Ω /km
ANM08.007.13.019AB	UL2586	1000V	13X19AWG	43/0.14	14.7	319.56	27.4 Ω /km
ANM08.007.14.019AB	UL2586	1000V	14X19AWG	43/0.14	14.7	324.16	27.4 Ω /km
ANM08.007.15.019AB	UL2586	1000V	15X19AWG	43/0.14	15.4	354.06	27.4 Ω /km
ANM08.007.16.019AB	UL2586	1000V	16X19AWG	43/0.14	15.4	358.66	27.4 Ω /km
ANM08.007.17.019AB	UL2586	1000V	17X19AWG	43/0.14	16.2	393.56	27.4 Ω /km
ANM08.007.18.019AB	UL2586	1000V	18X19AWG	43/0.14	16.2	398.16	27.4 Ω /km
ANM08.007.19.019AB	UL2586	1000V	19X19AWG	43/0.14	16.2	402.66	27.4 Ω /km
ANM08.007.20.019AB	UL2586	1000V	20X19AWG	43/0.14	16.7	427.06	27.4 Ω /km
ANM08.007.21.019AB	UL2586	1000V	21X19AWG	43/0.14	17.1	447.76	27.4 Ω /km
ANM08.007.22.019AB	UL2586	1000V	22X19AWG	43/0.14	18.1	494.86	27.4 Ω /km
ANM08.007.23.019AB	UL2586	1000V	23X19AWG	43/0.14	18.9	535.06	27.4 Ω /km
ANM08.007.24.019AB	UL2586	1000V	24X19AWG	43/0.14	18.9	539.66	27.4 Ω /km
ANM08.007.25.019AB	UL2586	1000V	25X19AWG	43/0.14	19.4	567.26	27.4 Ω /km
ANM08.007.26.019AB	UL2586	1000V	26X19AWG	43/0.14	19.4	571.76	27.4 Ω /km
ANM08.007.27.019AB	UL2586	1000V	27X19AWG	43/0.14	19.4	576.26	27.4 Ω /km
ANM08.007.28.019AB	UL2586	1000V	28X19AWG	43/0.14	21.5	683.26	27.4 Ω /km
ANM08.007.29.019AB	UL2586	1000V	29X19AWG	43/0.14	21.5	687.76	27.4 Ω /km
ANM08.007.30.019AB	UL2586	1000V	30X19AWG	43/0.14	21.5	692.36	27.4 Ω /km
ANM08.007.31.019AB	UL2586	1000V	31X19AWG	43/0.14	22.2	733.66	27.4 Ω /km



ANM08.007.32.019AB	UL2586	1000V	32X19AWG	43/0.14	22.2	738.26	27.4Ω/km
ANM08.007.33.019AB	UL2586	1000V	33X19AWG	43/0.14	22.2	742.76	27.4Ω/km
ANM08.007.34.019AB	UL2586	1000V	34X19AWG	43/0.14	23	790.86	27.4Ω/km
ANM08.007.35.019AB	UL2586	1000V	35X19AWG	43/0.14	23	795.36	27.4Ω/km
ANM08.007.36.019AB	UL2586	1000V	36X19AWG	43/0.14	23	799.96	27.4Ω/km
ANM08.007.37.019AB	UL2586	1000V	37X19AWG	43/0.14	23	804.46	27.4Ω/km
ANM08.007.38.019AB	UL2586	1000V	38X19AWG	43/0.14	23.9	859.86	27.4Ω/km
ANM08.007.39.019AB	UL2586	1000V	39X19AWG	43/0.14	23.9	864.36	27.4Ω/km
ANM08.007.40.019AB	UL2586	1000V	40X19AWG	43/0.14	23.9	868.96	27.4Ω/km
ANM08.007.41.019AB	UL2586	1000V	41X19AWG	43/0.14	25.7	981.06	27.4Ω/km
ANM08.007.42.019AB	UL2586	1000V	42X19AWG	43/0.14	25.7	985.66	27.4Ω/km
ANM08.007.43.019AB	UL2586	1000V	43X19AWG	43/0.14	25.7	990.16	27.4Ω/km
ANM08.007.44.019AB	UL2586	1000V	44X19AWG	43/0.14	25.7	994.76	27.4Ω/km
ANM08.007.45.019AB	UL2586	1000V	45X19AWG	43/0.14	26.2	1030.56	27.4Ω/km
ANM08.007.46.019AB	UL2586	1000V	46X19AWG	43/0.14	26.2	1035.06	27.4Ω/km
ANM08.007.47.019AB	UL2586	1000V	47X19AWG	43/0.14	26.2	1039.56	27.4Ω/km
ANM08.007.48.019AB	UL2586	1000V	48X19AWG	43/0.14	26.2	1044.16	27.4Ω/km
ANM08.007.49.019AB	UL2586	1000V	49X19AWG	43/0.14	26.9	1093.46	27.4Ω/km
ANM08.007.50.019AB	UL2586	1000V	50X19AWG	43/0.14	26.9	1098.06	27.4Ω/km
ANM08.007.51.019AB	UL2586	1000V	51X19AWG	43/0.14	26.9	1102.56	27.4Ω/km
ANM08.007.52.019AB	UL2586	1000V	52X19AWG	43/0.14	26.9	1107.16	27.4Ω/km
ANM08.007.53.019AB	UL2586	1000V	53X19AWG	43/0.14	27.6	1157.66	27.4Ω/km
ANM08.007.54.019AB	UL2586	1000V	54X19AWG	43/0.14	27.6	1162.16	27.4Ω/km
ANM08.007.55.019AB	UL2586	1000V	55X19AWG	43/0.14	27.6	1166.76	27.4Ω/km
ANM08.007.56.019AB	UL2586	1000V	56X19AWG	43/0.14	27.6	1171.26	27.4Ω/km
ANM08.007.57.019AB	UL2586	1000V	57X19AWG	43/0.14	28.4	1229.86	27.4Ω/km
ANM08.007.58.019AB	UL2586	1000V	58X19AWG	43/0.14	28.4	1234.36	27.4Ω/km
ANM08.007.59.019AB	UL2586	1000V	59X19AWG	43/0.14	28.4	1238.96	27.4Ω/km
ANM08.007.60.019AB	UL2586	1000V	60X19AWG	43/0.14	28.4	1243.46	27.4Ω/km
ANM08.007.61.019AB	UL2586	1000V	61X19AWG	43/0.14	28.4	1247.96	27.4Ω/km
ANM08.007.62.019AB	UL2586	1000V	62X19AWG	43/0.14	31.3	1458.66	27.4Ω/km
ANM08.007.63.019AB	UL2586	1000V	63X19AWG	43/0.14	31.3	1463.16	27.4Ω/km
ANM08.007.64.019AB	UL2586	1000V	64X19AWG	43/0.14	31.3	1467.66	27.4Ω/km
ANM08.007.65.019AB	UL2586	1000V	65X19AWG	43/0.14	31.3	1472.26	27.4Ω/km
ANM08.007.02.018AB	UL2586	1000V	2X18AWG	29/0.19	8.2	93.23	21.8Ω/km
ANM08.007.03.018AB	UL2586	1000V	3X18AWG	29/0.19	8.7	109.23	21.8Ω/km
ANM08.007.04.018AB	UL2586	1000V	4X18AWG	29/0.19	9.4	130.43	21.8Ω/km
ANM08.007.05.018AB	UL2586	1000V	5X18AWG	29/0.19	10.2	155.13	21.8Ω/km
ANM08.007.06.018AB	UL2586	1000V	6X18AWG	29/0.19	11	181.33	21.8Ω/km
ANM08.007.07.018AB	UL2586	1000V	7X18AWG	29/0.19	11	187.23	21.8Ω/km
ANM08.007.08.018AB	UL2586	1000V	8X18AWG	29/0.19	11.9	217.93	21.8Ω/km
ANM08.007.09.018AB	UL2586	1000V	9X18AWG	29/0.19	13.1	259.93	21.8Ω/km



ANM08.007.10.018AB	UL2586	1000V	10X18AWG	29/0.19	13.9	291.83	21.8 Ω /km
ANM08.007.11.018AB	UL2586	1000V	11X18AWG	29/0.19	14.4	314.73	21.8 Ω /km
ANM08.007.12.018AB	UL2586	1000V	12X18AWG	29/0.19	14.4	320.53	21.8 Ω /km
ANM08.007.13.018AB	UL2586	1000V	13X18AWG	29/0.19	15.1	351.43	21.8 Ω /km
ANM08.007.14.018AB	UL2586	1000V	14X18AWG	29/0.19	15.1	357.23	21.8 Ω /km
ANM08.007.15.018AB	UL2586	1000V	15X18AWG	29/0.19	15.9	392.93	21.8 Ω /km
ANM08.007.16.018AB	UL2586	1000V	16X18AWG	29/0.19	15.9	398.83	21.8 Ω /km
ANM08.007.17.018AB	UL2586	1000V	17X18AWG	29/0.19	16.7	436.13	21.8 Ω /km
ANM08.007.18.018AB	UL2586	1000V	18X18AWG	29/0.19	16.7	442.03	21.8 Ω /km
ANM08.007.19.018AB	UL2586	1000V	19X18AWG	29/0.19	16.7	447.93	21.8 Ω /km
ANM08.007.20.018AB	UL2586	1000V	20X18AWG	29/0.19	17.2	474.13	21.8 Ω /km
ANM08.007.21.018AB	UL2586	1000V	21X18AWG	29/0.19	17.6	496.83	21.8 Ω /km
ANM08.007.22.018AB	UL2586	1000V	22X18AWG	29/0.19	18.7	550.83	21.8 Ω /km
ANM08.007.23.018AB	UL2586	1000V	23X18AWG	29/0.19	20.9	660.53	21.8 Ω /km
ANM08.007.24.018AB	UL2586	1000V	24X18AWG	29/0.19	20.9	666.43	21.8 Ω /km
ANM08.007.25.018AB	UL2586	1000V	25X18AWG	29/0.19	21.4	697.83	21.8 Ω /km
ANM08.007.26.018AB	UL2586	1000V	26X18AWG	29/0.19	21.4	703.63	21.8 Ω /km
ANM08.007.27.018AB	UL2586	1000V	27X18AWG	29/0.19	21.4	709.53	21.8 Ω /km
ANM08.007.28.018AB	UL2586	1000V	28X18AWG	29/0.19	22.1	752.03	21.8 Ω /km
ANM08.007.29.018AB	UL2586	1000V	29X18AWG	29/0.19	22.1	757.93	21.8 Ω /km
ANM08.007.30.018AB	UL2586	1000V	30X18AWG	29/0.19	22.1	763.83	21.8 Ω /km
ANM08.007.31.018AB	UL2586	1000V	31X18AWG	29/0.19	22.9	812.93	21.8 Ω /km
ANM08.007.32.018AB	UL2586	1000V	32X18AWG	29/0.19	22.9	818.93	21.8 Ω /km
ANM08.007.33.018AB	UL2586	1000V	33X18AWG	29/0.19	22.9	824.83	21.8 Ω /km
ANM08.007.34.018AB	UL2586	1000V	34X18AWG	29/0.19	23.7	875.53	21.8 Ω /km
ANM08.007.35.018AB	UL2586	1000V	35X18AWG	29/0.19	23.7	881.43	21.8 Ω /km
ANM08.007.36.018AB	UL2586	1000V	36X18AWG	29/0.19	23.7	887.33	21.8 Ω /km
ANM08.007.37.018AB	UL2586	1000V	37X18AWG	29/0.19	23.7	893.13	21.8 Ω /km
ANM08.007.38.018AB	UL2586	1000V	38X18AWG	29/0.19	24.6	951.43	21.8 Ω /km
ANM08.007.39.018AB	UL2586	1000V	39X18AWG	29/0.19	24.6	957.33	21.8 Ω /km
ANM08.007.40.018AB	UL2586	1000V	40X18AWG	29/0.19	24.6	963.13	21.8 Ω /km
ANM08.007.41.018AB	UL2586	1000V	41X18AWG	29/0.19	26.5	1086.03	21.8 Ω /km
ANM08.007.42.018AB	UL2586	1000V	42X18AWG	29/0.19	26.5	1091.83	21.8 Ω /km
ANM08.007.43.018AB	UL2586	1000V	43X18AWG	29/0.19	26.5	1097.73	21.8 Ω /km
ANM08.007.44.018AB	UL2586	1000V	44X18AWG	29/0.19	26.5	1103.73	21.8 Ω /km
ANM08.007.45.018AB	UL2586	1000V	45X18AWG	29/0.19	27	1141.73	21.8 Ω /km
ANM08.007.46.018AB	UL2586	1000V	46X18AWG	29/0.19	27	1147.63	21.8 Ω /km
ANM08.007.47.018AB	UL2586	1000V	47X18AWG	29/0.19	27	1153.53	21.8 Ω /km
ANM08.007.48.018AB	UL2586	1000V	48X18AWG	29/0.19	27	1159.33	21.8 Ω /km
ANM08.007.49.018AB	UL2586	1000V	49X18AWG	29/0.19	27.7	1211.43	21.8 Ω /km
ANM08.007.50.018AB	UL2586	1000V	50X18AWG	29/0.19	27.7	1217.33	21.8 Ω /km
ANM08.007.51.018AB	UL2586	1000V	51X18AWG	29/0.19	27.7	1223.03	21.8 Ω /km



ANM08.007.52.018AB	UL2586	1000V	52X18AWG	29/0.19	27.7	1228.93	21.8 Ω/km
ANM08.007.53.018AB	UL2586	1000V	53X18AWG	29/0.19	28.5	1289.13	21.8 Ω/km
ANM08.007.54.018AB	UL2586	1000V	54X18AWG	29/0.19	28.5	1294.93	21.8 Ω/km
ANM08.007.55.018AB	UL2586	1000V	55X18AWG	29/0.19	28.5	1300.83	21.8 Ω/km
ANM08.007.56.018AB	UL2586	1000V	56X18AWG	29/0.19	28.5	1306.53	21.8 Ω/km
ANM08.007.57.018AB	UL2586	1000V	57X18AWG	29/0.19	31.3	1511.73	21.8 Ω/km
ANM08.007.58.018AB	UL2586	1000V	58X18AWG	29/0.19	31.3	1517.63	21.8 Ω/km
ANM08.007.59.018AB	UL2586	1000V	59X18AWG	29/0.19	31.3	1523.53	21.8 Ω/km
ANM08.007.60.018AB	UL2586	1000V	60X18AWG	29/0.19	31.3	1529.43	21.8 Ω/km
ANM08.007.61.018AB	UL2586	1000V	61X18AWG	29/0.19	31.3	1535.23	21.8 Ω/km
ANM08.007.62.018AB	UL2586	1000V	62X18AWG	29/0.19	32.2	1609.93	21.8 Ω/km
ANM08.007.63.018AB	UL2586	1000V	63X18AWG	29/0.19	32.2	1615.83	21.8 Ω/km
ANM08.007.64.018AB	UL2586	1000V	64X18AWG	29/0.19	32.2	1621.73	21.8 Ω/km
ANM08.007.65.018AB	UL2586	1000V	65X18AWG	29/0.19	32.2	1627.63	21.8 Ω/km
ANM08.007.02.017AB	UL2586	1000V	2X17AWG	37/0.19	8.6	104.34	17.3 Ω/km
ANM08.007.03.017AB	UL2586	1000V	3X17AWG	37/0.19	9.1	122.34	17.3 Ω/km
ANM08.007.04.017AB	UL2586	1000V	4X17AWG	37/0.19	9.9	147.74	17.3 Ω/km
ANM08.007.05.017AB	UL2586	1000V	5X17AWG	37/0.19	10.7	174.84	17.3 Ω/km
ANM08.007.06.017AB	UL2586	1000V	6X17AWG	37/0.19	11.6	206.34	17.3 Ω/km
ANM08.007.07.017AB	UL2586	1000V	7X17AWG	37/0.19	11.6	213.54	17.3 Ω/km
ANM08.007.08.017AB	UL2586	1000V	8X17AWG	37/0.19	12.5	246.94	17.3 Ω/km
ANM08.007.09.017AB	UL2586	1000V	9X17AWG	37/0.19	13.8	295.54	17.3 Ω/km
ANM08.007.10.017AB	UL2586	1000V	10X17AWG	37/0.19	14.7	333.64	17.3 Ω/km
ANM08.007.11.017AB	UL2586	1000V	11X17AWG	37/0.19	15.2	358.94	17.3 Ω/km
ANM08.007.12.017AB	UL2586	1000V	12X17AWG	37/0.19	15.2	366.14	17.3 Ω/km
ANM08.007.13.017AB	UL2586	1000V	13X17AWG	37/0.19	16	403.44	17.3 Ω/km
ANM08.007.14.017AB	UL2586	1000V	14X17AWG	37/0.19	16	410.84	17.3 Ω/km
ANM08.007.15.017AB	UL2586	1000V	15X17AWG	37/0.19	16.8	449.64	17.3 Ω/km
ANM08.007.16.017AB	UL2586	1000V	16X17AWG	37/0.19	16.8	456.94	17.3 Ω/km
ANM08.007.17.017AB	UL2586	1000V	17X17AWG	37/0.19	17.7	501.64	17.3 Ω/km
ANM08.007.18.017AB	UL2586	1000V	18X17AWG	37/0.19	17.7	508.94	17.3 Ω/km
ANM08.007.19.017AB	UL2586	1000V	19X17AWG	37/0.19	17.7	516.34	17.3 Ω/km
ANM08.007.20.017AB	UL2586	1000V	20X17AWG	37/0.19	18.2	545.14	17.3 Ω/km
ANM08.007.21.017AB	UL2586	1000V	21X17AWG	37/0.19	18.6	570.14	17.3 Ω/km
ANM08.007.22.017AB	UL2586	1000V	22X17AWG	37/0.19	21.2	701.04	17.3 Ω/km
ANM08.007.23.017AB	UL2586	1000V	23X17AWG	37/0.19	22.1	755.14	17.3 Ω/km
ANM08.007.24.017AB	UL2586	1000V	24X17AWG	37/0.19	22.1	762.44	17.3 Ω/km
ANM08.007.25.017AB	UL2586	1000V	25X17AWG	37/0.19	22.6	796.64	17.3 Ω/km
ANM08.007.26.017AB	UL2586	1000V	26X17AWG	37/0.19	22.6	803.84	17.3 Ω/km
ANM08.007.27.017AB	UL2586	1000V	27X17AWG	37/0.19	22.6	811.24	17.3 Ω/km
ANM08.007.28.017AB	UL2586	1000V	28X17AWG	37/0.19	23.4	862.84	17.3 Ω/km
ANM08.007.29.017AB	UL2586	1000V	29X17AWG	37/0.19	23.4	870.14	17.3 Ω/km



ANM08.007.30.017AB	UL2586	1000V	30X17AWG	37/0.19	23.4	877.34	17.3 Ω/km
ANM08.007.31.017AB	UL2586	1000V	31X17AWG	37/0.19	24.2	930.44	17.3 Ω/km
ANM08.007.32.017AB	UL2586	1000V	32X17AWG	37/0.19	24.2	937.84	17.3 Ω/km
ANM08.007.33.017AB	UL2586	1000V	33X17AWG	37/0.19	24.2	945.04	17.3 Ω/km
ANM08.007.34.017AB	UL2586	1000V	34X17AWG	37/0.19	25.1	1005.74	17.3 Ω/km
ANM08.007.35.017AB	UL2586	1000V	35X17AWG	37/0.19	25.1	1013.04	17.3 Ω/km
ANM08.007.36.017AB	UL2586	1000V	36X17AWG	37/0.19	25.1	1020.34	17.3 Ω/km
ANM08.007.37.017AB	UL2586	1000V	37X17AWG	37/0.19	25.1	1027.64	17.3 Ω/km
ANM08.007.38.017AB	UL2586	1000V	38X17AWG	37/0.19	26	1090.34	17.3 Ω/km
ANM08.007.39.017AB	UL2586	1000V	39X17AWG	37/0.19	26	1097.54	17.3 Ω/km
ANM08.007.40.017AB	UL2586	1000V	40X17AWG	37/0.19	26	1104.84	17.3 Ω/km
ANM08.007.41.017AB	UL2586	1000V	41X17AWG	37/0.19	28.1	1249.04	17.3 Ω/km
ANM08.007.42.017AB	UL2586	1000V	42X17AWG	37/0.19	28.1	1256.34	17.3 Ω/km
ANM08.007.43.017AB	UL2586	1000V	43X17AWG	37/0.19	28.1	1263.64	17.3 Ω/km
ANM08.007.44.017AB	UL2586	1000V	44X17AWG	37/0.19	28.1	1270.84	17.3 Ω/km
ANM08.007.45.017AB	UL2586	1000V	45X17AWG	37/0.19	28.6	1312.44	17.3 Ω/km
ANM08.007.46.017AB	UL2586	1000V	46X17AWG	37/0.19	28.6	1319.64	17.3 Ω/km
ANM08.007.47.017AB	UL2586	1000V	47X17AWG	37/0.19	28.6	1326.84	17.3 Ω/km
ANM08.007.48.017AB	UL2586	1000V	48X17AWG	37/0.19	28.6	1334.14	17.3 Ω/km
ANM08.007.49.017AB	UL2586	1000V	49X17AWG	37/0.19	31.4	1541.34	17.3 Ω/km
ANM08.007.50.017AB	UL2586	1000V	50X17AWG	37/0.19	31.4	1548.64	17.3 Ω/km
ANM08.007.51.017AB	UL2586	1000V	51X17AWG	37/0.19	31.4	1555.94	17.3 Ω/km
ANM08.007.52.017AB	UL2586	1000V	52X17AWG	37/0.19	31.4	1563.14	17.3 Ω/km
ANM08.007.53.017AB	UL2586	1000V	53X17AWG	37/0.19	32.2	1631.84	17.3 Ω/km
ANM08.007.54.017AB	UL2586	1000V	54X17AWG	37/0.19	32.2	1639.04	17.3 Ω/km
ANM08.007.55.017AB	UL2586	1000V	55X17AWG	37/0.19	32.2	1646.24	17.3 Ω/km
ANM08.007.56.017AB	UL2586	1000V	56X17AWG	37/0.19	32.2	1653.54	17.3 Ω/km
ANM08.007.57.017AB	UL2586	1000V	57X17AWG	37/0.19	33.1	1731.64	17.3 Ω/km
ANM08.007.58.017AB	UL2586	1000V	58X17AWG	37/0.19	33.1	1738.94	17.3 Ω/km
ANM08.007.59.017AB	UL2586	1000V	59X17AWG	37/0.19	33.1	1746.14	17.3 Ω/km
ANM08.007.60.017AB	UL2586	1000V	60X17AWG	37/0.19	33.1	1753.44	17.3 Ω/km
ANM08.007.61.017AB	UL2586	1000V	61X17AWG	37/0.19	33.1	1760.74	17.3 Ω/km
ANM08.007.62.017AB	UL2586	1000V	62X17AWG	37/0.19	34	1840.74	17.3 Ω/km
ANM08.007.63.017AB	UL2586	1000V	63X17AWG	37/0.19	34	1847.94	17.3 Ω/km
ANM08.007.64.017AB	UL2586	1000V	64X17AWG	37/0.19	34	1855.24	17.3 Ω/km
ANM08.007.65.017AB	UL2586	1000V	65X17AWG	37/0.19	34	1862.44	17.3 Ω/km
ANM08.007.02.016AB	UL2586	1000V	2X16AWG	27/0.25	8.8	113.21	13.7 Ω/km
ANM08.007.03.016AB	UL2586	1000V	3X16AWG	27/0.25	9.3	133.51	13.7 Ω/km
ANM08.007.04.016AB	UL2586	1000V	4X16AWG	27/0.25	10.1	161.61	13.7 Ω/km
ANM08.007.05.016AB	UL2586	1000V	5X16AWG	27/0.25	11	193.91	13.7 Ω/km
ANM08.007.06.016AB	UL2586	1000V	6X16AWG	27/0.25	11.9	228.31	13.7 Ω/km
ANM08.007.07.016AB	UL2586	1000V	7X16AWG	27/0.25	11.9	237.71	13.7 Ω/km



ANM08.007.08.016AB	UL2586	1000V	8X16AWG	27/0.25	13	280.11	13.7 Ω/km
ANM08.007.09.016AB	UL2586	1000V	9X16AWG	27/0.25	14.2	329.01	13.7 Ω/km
ANM08.007.10.016AB	UL2586	1000V	10X16AWG	27/0.25	15.1	370.11	13.7 Ω/km
ANM08.007.11.016AB	UL2586	1000V	11X16AWG	27/0.25	15.6	398.01	13.7 Ω/km
ANM08.007.12.016AB	UL2586	1000V	12X16AWG	27/0.25	15.6	407.61	13.7 Ω/km
ANM08.007.13.016AB	UL2586	1000V	13X16AWG	27/0.25	16.4	447.91	13.7 Ω/km
ANM08.007.14.016AB	UL2586	1000V	14X16AWG	27/0.25	16.4	457.41	13.7 Ω/km
ANM08.007.15.016AB	UL2586	1000V	15X16AWG	27/0.25	17.3	503.31	13.7 Ω/km
ANM08.007.16.016AB	UL2586	1000V	16X16AWG	27/0.25	17.3	512.81	13.7 Ω/km
ANM08.007.17.016AB	UL2586	1000V	17X16AWG	27/0.25	18.2	560.71	13.7 Ω/km
ANM08.007.18.016AB	UL2586	1000V	18X16AWG	27/0.25	18.2	570.31	13.7 Ω/km
ANM08.007.19.016AB	UL2586	1000V	19X16AWG	27/0.25	18.2	579.71	13.7 Ω/km
ANM08.007.20.016AB	UL2586	1000V	20X16AWG	27/0.25	18.7	611.31	13.7 Ω/km
ANM08.007.21.016AB	UL2586	1000V	21X16AWG	27/0.25	19.2	643.71	13.7 Ω/km
ANM08.007.22.016AB	UL2586	1000V	22X16AWG	27/0.25	21.8	780.41	13.7 Ω/km
ANM08.007.23.016AB	UL2586	1000V	23X16AWG	27/0.25	22.7	838.21	13.7 Ω/km
ANM08.007.24.016AB	UL2586	1000V	24X16AWG	27/0.25	22.7	847.71	13.7 Ω/km
ANM08.007.25.016AB	UL2586	1000V	25X16AWG	27/0.25	23.2	884.81	13.7 Ω/km
ANM08.007.26.016AB	UL2586	1000V	26X16AWG	27/0.25	23.2	894.31	13.7 Ω/km
ANM08.007.27.016AB	UL2586	1000V	27X16AWG	27/0.25	23.2	903.61	13.7 Ω/km
ANM08.007.28.016AB	UL2586	1000V	28X16AWG	27/0.25	24	958.61	13.7 Ω/km
ANM08.007.29.016AB	UL2586	1000V	29X16AWG	27/0.25	24	968.01	13.7 Ω/km
ANM08.007.30.016AB	UL2586	1000V	30X16AWG	27/0.25	24	977.61	13.7 Ω/km
ANM08.007.31.016AB	UL2586	1000V	31X16AWG	27/0.25	24.9	1040.11	13.7 Ω/km
ANM08.007.32.016AB	UL2586	1000V	32X16AWG	27/0.25	24.9	1049.51	13.7 Ω/km
ANM08.007.33.016AB	UL2586	1000V	33X16AWG	27/0.25	24.9	1059.01	13.7 Ω/km
ANM08.007.34.016AB	UL2586	1000V	34X16AWG	27/0.25	25.8	1123.41	13.7 Ω/km
ANM08.007.35.016AB	UL2586	1000V	35X16AWG	27/0.25	25.8	1132.81	13.7 Ω/km
ANM08.007.36.016AB	UL2586	1000V	36X16AWG	27/0.25	25.8	1142.41	13.7 Ω/km
ANM08.007.37.016AB	UL2586	1000V	37X16AWG	27/0.25	25.8	1151.81	13.7 Ω/km
ANM08.007.38.016AB	UL2586	1000V	38X16AWG	27/0.25	26.8	1224.71	13.7 Ω/km
ANM08.007.39.016AB	UL2586	1000V	39X16AWG	27/0.25	26.8	1234.11	13.7 Ω/km
ANM08.007.40.016AB	UL2586	1000V	40X16AWG	27/0.25	26.8	1243.51	13.7 Ω/km
ANM08.007.41.016AB	UL2586	1000V	41X16AWG	27/0.25	30.9	1535.71	13.7 Ω/km
ANM08.007.42.016AB	UL2586	1000V	42X16AWG	27/0.25	30.9	1545.21	13.7 Ω/km
ANM08.007.43.016AB	UL2586	1000V	43X16AWG	27/0.25	30.9	1554.61	13.7 Ω/km
ANM08.007.44.016AB	UL2586	1000V	44X16AWG	27/0.25	30.9	1564.01	13.7 Ω/km
ANM08.007.45.016AB	UL2586	1000V	45X16AWG	27/0.25	31.4	1611.11	13.7 Ω/km
ANM08.007.46.016AB	UL2586	1000V	46X16AWG	27/0.25	31.4	1620.41	13.7 Ω/km
ANM08.007.47.016AB	UL2586	1000V	47X16AWG	27/0.25	31.4	1630.01	13.7 Ω/km
ANM08.007.48.016AB	UL2586	1000V	48X16AWG	27/0.25	31.4	1639.51	13.7 Ω/km
ANM08.007.49.016AB	UL2586	1000V	49X16AWG	27/0.25	32.2	1710.21	13.7 Ω/km



ANM08.007.50.016AB	UL2586	1000V	50X16AWG	27/0.25	32.2	1719.71	13.7 Ω/km
ANM08.007.51.016AB	UL2586	1000V	51X16AWG	27/0.25	32.2	1729.01	13.7 Ω/km
ANM08.007.52.016AB	UL2586	1000V	52X16AWG	27/0.25	32.2	1738.51	13.7 Ω/km
ANM08.007.53.016AB	UL2586	1000V	53X16AWG	27/0.25	33.1	1818.91	13.7 Ω/km
ANM08.007.54.016AB	UL2586	1000V	54X16AWG	27/0.25	33.1	1828.31	13.7 Ω/km
ANM08.007.55.016AB	UL2586	1000V	55X16AWG	27/0.25	33.1	1837.81	13.7 Ω/km
ANM08.007.56.016AB	UL2586	1000V	56X16AWG	27/0.25	33.1	1847.21	13.7 Ω/km
ANM08.007.57.016AB	UL2586	1000V	57X16AWG	27/0.25	34	1929.41	13.7 Ω/km
ANM08.007.58.016AB	UL2586	1000V	58X16AWG	27/0.25	34	1938.71	13.7 Ω/km
ANM08.007.59.016AB	UL2586	1000V	59X16AWG	27/0.25	34	1948.31	13.7 Ω/km
ANM08.007.60.016AB	UL2586	1000V	60X16AWG	27/0.25	34	1957.81	13.7 Ω/km
ANM08.007.61.016AB	UL2586	1000V	61X16AWG	27/0.25	34	1967.21	13.7 Ω/km
ANM08.007.62.016AB	UL2586	1000V	62X16AWG	27/0.25	35	2059.91	13.7 Ω/km
ANM08.007.63.016AB	UL2586	1000V	63X16AWG	27/0.25	35	2069.31	13.7 Ω/km
ANM08.007.64.016AB	UL2586	1000V	64X16AWG	27/0.25	35	2078.71	13.7 Ω/km
ANM08.007.65.016AB	UL2586	1000V	65X16AWG	27/0.25	35	2088.31	13.7 Ω/km
ANM08.007.02.015AB	UL2586	1000V	2X15AWG	34/0.25	9.2	126.95	10.9 Ω/km
ANM08.007.03.015AB	UL2586	1000V	3X15AWG	34/0.25	9.8	152.55	10.9 Ω/km
ANM08.007.04.015AB	UL2586	1000V	4X15AWG	34/0.25	10.6	184.15	10.9 Ω/km
ANM08.007.05.015AB	UL2586	1000V	5X15AWG	34/0.25	11.6	222.75	10.9 Ω/km
ANM08.007.06.015AB	UL2586	1000V	6X15AWG	34/0.25	12.5	260.65	10.9 Ω/km
ANM08.007.07.015AB	UL2586	1000V	7X15AWG	34/0.25	12.5	272.55	10.9 Ω/km
ANM08.007.08.015AB	UL2586	1000V	8X15AWG	34/0.25	13.6	319.05	10.9 Ω/km
ANM08.007.09.015AB	UL2586	1000V	9X15AWG	34/0.25	15	379.05	10.9 Ω/km
ANM08.007.10.015AB	UL2586	1000V	10X15AWG	34/0.25	15.9	424.55	10.9 Ω/km
ANM08.007.11.015AB	UL2586	1000V	11X15AWG	34/0.25	16.5	459.85	10.9 Ω/km
ANM08.007.12.015AB	UL2586	1000V	12X15AWG	34/0.25	16.5	471.75	10.9 Ω/km
ANM08.007.13.015AB	UL2586	1000V	13X15AWG	34/0.25	17.3	516.15	10.9 Ω/km
ANM08.007.14.015AB	UL2586	1000V	14X15AWG	34/0.25	17.3	528.15	10.9 Ω/km
ANM08.007.15.015AB	UL2586	1000V	15X15AWG	34/0.25	18.3	582.95	10.9 Ω/km
ANM08.007.16.015AB	UL2586	1000V	16X15AWG	34/0.25	18.3	594.85	10.9 Ω/km
ANM08.007.17.015AB	UL2586	1000V	17X15AWG	34/0.25	19.2	647.35	10.9 Ω/km
ANM08.007.18.015AB	UL2586	1000V	18X15AWG	34/0.25	19.2	659.15	10.9 Ω/km
ANM08.007.19.015AB	UL2586	1000V	19X15AWG	34/0.25	19.2	671.15	10.9 Ω/km
ANM08.007.20.015AB	UL2586	1000V	20X15AWG	34/0.25	21.2	779.25	10.9 Ω/km
ANM08.007.21.015AB	UL2586	1000V	21X15AWG	34/0.25	21.6	811.65	10.9 Ω/km
ANM08.007.22.015AB	UL2586	1000V	22X15AWG	34/0.25	23	898.85	10.9 Ω/km
ANM08.007.23.015AB	UL2586	1000V	23X15AWG	34/0.25	23.9	961.65	10.9 Ω/km
ANM08.007.24.015AB	UL2586	1000V	24X15AWG	34/0.25	23.9	973.45	10.9 Ω/km
ANM08.007.25.015AB	UL2586	1000V	25X15AWG	34/0.25	24.5	1020.25	10.9 Ω/km
ANM08.007.26.015AB	UL2586	1000V	26X15AWG	34/0.25	24.5	1032.25	10.9 Ω/km
ANM08.007.27.015AB	UL2586	1000V	27X15AWG	34/0.25	24.5	1044.05	10.9 Ω/km



ANM08.007.28.015AB	UL2586	1000V	28X15AWG	34/0.25	25.3	1103.95	10.9Ω/km
ANM08.007.29.015AB	UL2586	1000V	29X15AWG	34/0.25	25.3	1115.85	10.9Ω/km
ANM08.007.30.015AB	UL2586	1000V	30X15AWG	34/0.25	25.3	1127.65	10.9Ω/km
ANM08.007.31.015AB	UL2586	1000V	31X15AWG	34/0.25	26.3	1201.75	10.9Ω/km
ANM08.007.32.015AB	UL2586	1000V	32X15AWG	34/0.25	26.3	1213.75	10.9Ω/km
ANM08.007.33.015AB	UL2586	1000V	33X15AWG	34/0.25	26.3	1225.45	10.9Ω/km
ANM08.007.34.015AB	UL2586	1000V	34X15AWG	34/0.25	27.2	1295.45	10.9Ω/km
ANM08.007.35.015AB	UL2586	1000V	35X15AWG	34/0.25	27.2	1307.35	10.9Ω/km
ANM08.007.36.015AB	UL2586	1000V	36X15AWG	34/0.25	27.2	1319.25	10.9Ω/km
ANM08.007.37.015AB	UL2586	1000V	37X15AWG	34/0.25	27.2	1331.05	10.9Ω/km
ANM08.007.38.015AB	UL2586	1000V	38X15AWG	34/0.25	28.2	1409.75	10.9Ω/km
ANM08.007.39.015AB	UL2586	1000V	39X15AWG	34/0.25	28.2	1421.65	10.9Ω/km
ANM08.007.40.015AB	UL2586	1000V	40X15AWG	34/0.25	28.2	1433.55	10.9Ω/km
ANM08.007.41.015AB	UL2586	1000V	41X15AWG	34/0.25	32.5	1757.45	10.9Ω/km
ANM08.007.42.015AB	UL2586	1000V	42X15AWG	34/0.25	32.5	1769.25	10.9Ω/km
ANM08.007.43.015AB	UL2586	1000V	43X15AWG	34/0.25	32.5	1781.15	10.9Ω/km
ANM08.007.44.015AB	UL2586	1000V	44X15AWG	34/0.25	32.5	1793.15	10.9Ω/km
ANM08.007.45.015AB	UL2586	1000V	45X15AWG	34/0.25	33.1	1852.35	10.9Ω/km
ANM08.007.46.015AB	UL2586	1000V	46X15AWG	34/0.25	33.1	1864.25	10.9Ω/km
ANM08.007.47.015AB	UL2586	1000V	47X15AWG	34/0.25	33.1	1876.15	10.9Ω/km
ANM08.007.48.015AB	UL2586	1000V	48X15AWG	34/0.25	33.1	1888.05	10.9Ω/km
ANM08.007.49.015AB	UL2586	1000V	49X15AWG	34/0.25	33.9	1964.45	10.9Ω/km
ANM08.007.50.015AB	UL2586	1000V	50X15AWG	34/0.25	33.9	1976.35	10.9Ω/km
ANM08.007.51.015AB	UL2586	1000V	51X15AWG	34/0.25	33.9	1988.15	10.9Ω/km
ANM08.007.52.015AB	UL2586	1000V	52X15AWG	34/0.25	33.9	2000.15	10.9Ω/km
ANM08.007.53.015AB	UL2586	1000V	53X15AWG	34/0.25	34.9	2094.85	10.9Ω/km
ANM08.007.54.015AB	UL2586	1000V	54X15AWG	34/0.25	34.9	2106.65	10.9Ω/km
ANM08.007.55.015AB	UL2586	1000V	55X15AWG	34/0.25	34.9	2118.55	10.9Ω/km
ANM08.007.56.015AB	UL2586	1000V	56X15AWG	34/0.25	34.9	2130.55	10.9Ω/km
ANM08.007.57.015AB	UL2586	1000V	57X15AWG	34/0.25	35.8	2218.95	10.9Ω/km
ANM08.007.58.015AB	UL2586	1000V	58X15AWG	34/0.25	35.8	2230.95	10.9Ω/km
ANM08.007.59.015AB	UL2586	1000V	59X15AWG	34/0.25	35.8	2242.75	10.9Ω/km
ANM08.007.60.015AB	UL2586	1000V	60X15AWG	34/0.25	35.8	2254.65	10.9Ω/km
ANM08.007.61.015AB	UL2586	1000V	61X15AWG	34/0.25	35.8	2266.45	10.9Ω/km
ANM08.007.62.015AB	UL2586	1000V	62X15AWG	34/0.25	37.1	2392.55	10.9Ω/km
ANM08.007.63.015AB	UL2586	1000V	63X15AWG	34/0.25	37.1	2404.45	10.9Ω/km
ANM08.007.64.015AB	UL2586	1000V	64X15AWG	34/0.25	37.1	2416.35	10.9Ω/km
ANM08.007.65.015AB	UL2586	1000V	65X15AWG	34/0.25	37.1	2428.05	10.9Ω/km
ANM08.007.02.014AB	UL2586	1000V	2X14AWG	43/0.25	9.6	142.78	8.62Ω/km
ANM08.007.03.014AB	UL2586	1000V	3X14AWG	43/0.25	10.2	172.08	8.62Ω/km
ANM08.007.04.014AB	UL2586	1000V	4X14AWG	43/0.25	11.1	210.18	8.62Ω/km
ANM08.007.05.014AB	UL2586	1000V	5X14AWG	43/0.25	12.1	253.28	8.62Ω/km



ANM08.007.06.014AB	UL2586	1000V	6X14AWG	43/0.25	13.2	301.78	8.62 Ω /km
ANM08.007.07.014AB	UL2586	1000V	7X14AWG	43/0.25	13.2	316.88	8.62 Ω /km
ANM08.007.08.014AB	UL2586	1000V	8X14AWG	43/0.25	14.3	368.28	8.62 Ω /km
ANM08.007.09.014AB	UL2586	1000V	9X14AWG	43/0.25	15.7	434.08	8.62 Ω /km
ANM08.007.10.014AB	UL2586	1000V	10X14AWG	43/0.25	16.7	488.18	8.62 Ω /km
ANM08.007.11.014AB	UL2586	1000V	11X14AWG	43/0.25	17.3	527.78	8.62 Ω /km
ANM08.007.12.014AB	UL2586	1000V	12X14AWG	43/0.25	17.3	542.78	8.62 Ω /km
ANM08.007.13.014AB	UL2586	1000V	13X14AWG	43/0.25	18.2	596.38	8.62 Ω /km
ANM08.007.14.014AB	UL2586	1000V	14X14AWG	43/0.25	18.2	611.48	8.62 Ω /km
ANM08.007.15.014AB	UL2586	1000V	15X14AWG	43/0.25	19.2	671.58	8.62 Ω /km
ANM08.007.16.014AB	UL2586	1000V	16X14AWG	43/0.25	19.2	686.68	8.62 Ω /km
ANM08.007.17.014AB	UL2586	1000V	17X14AWG	43/0.25	21.6	818.48	8.62 Ω /km
ANM08.007.18.014AB	UL2586	1000V	18X14AWG	43/0.25	21.6	833.58	8.62 Ω /km
ANM08.007.19.014AB	UL2586	1000V	19X14AWG	43/0.25	21.6	848.68	8.62 Ω /km
ANM08.007.20.014AB	UL2586	1000V	20X14AWG	43/0.25	22.2	895.28	8.62 Ω /km
ANM08.007.21.014AB	UL2586	1000V	21X14AWG	43/0.25	22.7	937.38	8.62 Ω /km
ANM08.007.22.014AB	UL2586	1000V	22X14AWG	43/0.25	24.1	1031.38	8.62 Ω /km
ANM08.007.23.014AB	UL2586	1000V	23X14AWG	43/0.25	25.1	1105.78	8.62 Ω /km
ANM08.007.24.014AB	UL2586	1000V	24X14AWG	43/0.25	25.1	1120.78	8.62 Ω /km
ANM08.007.25.014AB	UL2586	1000V	25X14AWG	43/0.25	25.7	1172.58	8.62 Ω /km
ANM08.007.26.014AB	UL2586	1000V	26X14AWG	43/0.25	25.7	1187.58	8.62 Ω /km
ANM08.007.27.014AB	UL2586	1000V	27X14AWG	43/0.25	25.7	1202.68	8.62 Ω /km
ANM08.007.28.014AB	UL2586	1000V	28X14AWG	43/0.25	26.6	1274.48	8.62 Ω /km
ANM08.007.29.014AB	UL2586	1000V	29X14AWG	43/0.25	26.6	1289.48	8.62 Ω /km
ANM08.007.30.014AB	UL2586	1000V	30X14AWG	43/0.25	26.6	1304.48	8.62 Ω /km
ANM08.007.31.014AB	UL2586	1000V	31X14AWG	43/0.25	27.6	1385.08	8.62 Ω /km
ANM08.007.32.014AB	UL2586	1000V	32X14AWG	43/0.25	27.6	1399.98	8.62 Ω /km
ANM08.007.33.014AB	UL2586	1000V	33X14AWG	43/0.25	27.6	1414.98	8.62 Ω /km
ANM08.007.34.014AB	UL2586	1000V	34X14AWG	43/0.25	28.6	1497.88	8.62 Ω /km
ANM08.007.35.014AB	UL2586	1000V	35X14AWG	43/0.25	28.6	1512.88	8.62 Ω /km
ANM08.007.36.014AB	UL2586	1000V	36X14AWG	43/0.25	28.6	1527.98	8.62 Ω /km
ANM08.007.37.014AB	UL2586	1000V	37X14AWG	43/0.25	28.6	1542.98	8.62 Ω /km
ANM08.007.38.014AB	UL2586	1000V	38X14AWG	43/0.25	31.7	1780.78	8.62 Ω /km
ANM08.007.39.014AB	UL2586	1000V	39X14AWG	43/0.25	31.7	1795.78	8.62 Ω /km
ANM08.007.40.014AB	UL2586	1000V	40X14AWG	43/0.25	31.7	1810.88	8.62 Ω /km
ANM08.007.41.014AB	UL2586	1000V	41X14AWG	43/0.25	34.1	2016.28	8.62 Ω /km
ANM08.007.42.014AB	UL2586	1000V	42X14AWG	43/0.25	34.1	2031.18	8.62 Ω /km
ANM08.007.43.014AB	UL2586	1000V	43X14AWG	43/0.25	34.1	2046.28	8.62 Ω /km
ANM08.007.44.014AB	UL2586	1000V	44X14AWG	43/0.25	34.1	2061.28	8.62 Ω /km
ANM08.007.45.014AB	UL2586	1000V	45X14AWG	43/0.25	34.7	2126.08	8.62 Ω /km
ANM08.007.46.014AB	UL2586	1000V	46X14AWG	43/0.25	34.7	2141.18	8.62 Ω /km
ANM08.007.47.014AB	UL2586	1000V	47X14AWG	43/0.25	34.7	2156.18	8.62 Ω /km



ANM08.007.48.014AB	UL2586	1000V	48X14AWG	43/0.25	34.7	2171.18	8.62 Ω /km
ANM08.007.49.014AB	UL2586	1000V	49X14AWG	43/0.25	35.6	2262.58	8.62 Ω /km
ANM08.007.50.014AB	UL2586	1000V	50X14AWG	43/0.25	35.6	2277.58	8.62 Ω /km
ANM08.007.51.014AB	UL2586	1000V	51X14AWG	43/0.25	35.6	2292.58	8.62 Ω /km
ANM08.007.52.014AB	UL2586	1000V	52X14AWG	43/0.25	35.6	2307.68	8.62 Ω /km
ANM08.007.02.013AB	UL2586	1000V	2X13AWG	54/0.25	10.2	165.03	6.82 Ω /km
ANM08.007.03.013AB	UL2586	1000V	3X13AWG	54/0.25	10.8	198.93	6.82 Ω /km
ANM08.007.04.013AB	UL2586	1000V	4X13AWG	54/0.25	11.8	244.83	6.82 Ω /km
ANM08.007.05.013AB	UL2586	1000V	5X13AWG	54/0.25	13	299.33	6.82 Ω /km
ANM08.007.06.013AB	UL2586	1000V	6X13AWG	54/0.25	14.1	354.03	6.82 Ω /km
ANM08.007.07.013AB	UL2586	1000V	7X13AWG	54/0.25	14.1	372.73	6.82 Ω /km
ANM08.007.08.013AB	UL2586	1000V	8X13AWG	54/0.25	15.3	433.93	6.82 Ω /km
ANM08.007.09.013AB	UL2586	1000V	9X13AWG	54/0.25	16.8	510.83	6.82 Ω /km
ANM08.007.10.013AB	UL2586	1000V	10X13AWG	54/0.25	17.9	575.63	6.82 Ω /km
ANM08.007.11.013AB	UL2586	1000V	11X13AWG	54/0.25	18.5	620.53	6.82 Ω /km
ANM08.007.12.013AB	UL2586	1000V	12X13AWG	54/0.25	18.5	639.33	6.82 Ω /km
ANM08.007.13.013AB	UL2586	1000V	13X13AWG	54/0.25	20.9	770.93	6.82 Ω /km
ANM08.007.14.013AB	UL2586	1000V	14X13AWG	54/0.25	20.9	789.53	6.82 Ω /km
ANM08.007.15.013AB	UL2586	1000V	15X13AWG	54/0.25	22	865.13	6.82 Ω /km
ANM08.007.16.013AB	UL2586	1000V	16X13AWG	54/0.25	22	883.83	6.82 Ω /km
ANM08.007.17.013AB	UL2586	1000V	17X13AWG	54/0.25	23.1	962.33	6.82 Ω /km
ANM08.007.18.013AB	UL2586	1000V	18X13AWG	54/0.25	23.1	981.13	6.82 Ω /km
ANM08.007.19.013AB	UL2586	1000V	19X13AWG	54/0.25	23.1	999.83	6.82 Ω /km
ANM08.007.20.013AB	UL2586	1000V	20X13AWG	54/0.25	23.7	1052.43	6.82 Ω /km
ANM08.007.21.013AB	UL2586	1000V	21X13AWG	54/0.25	24.3	1105.83	6.82 Ω /km
ANM08.007.22.013AB	UL2586	1000V	22X13AWG	54/0.25	25.8	1215.13	6.82 Ω /km
ANM08.007.23.013AB	UL2586	1000V	23X13AWG	54/0.25	26.9	1303.83	6.82 Ω /km
ANM08.007.24.013AB	UL2586	1000V	24X13AWG	54/0.25	26.9	1322.43	6.82 Ω /km
ANM08.007.25.013AB	UL2586	1000V	25X13AWG	54/0.25	27.5	1380.53	6.82 Ω /km
ANM08.007.26.013AB	UL2586	1000V	26X13AWG	54/0.25	27.5	1399.23	6.82 Ω /km
ANM08.007.27.013AB	UL2586	1000V	27X13AWG	54/0.25	27.5	1418.03	6.82 Ω /km
ANM08.007.28.013AB	UL2586	1000V	28X13AWG	54/0.25	28.5	1504.23	6.82 Ω /km
ANM08.007.29.013AB	UL2586	1000V	29X13AWG	54/0.25	28.5	1523.03	6.82 Ω /km
ANM08.007.30.013AB	UL2586	1000V	30X13AWG	54/0.25	28.5	1541.73	6.82 Ω /km
ANM08.007.31.013AB	UL2586	1000V	31X13AWG	54/0.25	31.6	1782.43	6.82 Ω /km
ANM08.007.32.013AB	UL2586	1000V	32X13AWG	54/0.25	31.6	1801.23	6.82 Ω /km
ANM08.007.33.013AB	UL2586	1000V	33X13AWG	54/0.25	31.6	1819.93	6.82 Ω /km
ANM08.007.34.013AB	UL2586	1000V	34X13AWG	54/0.25	32.7	1923.73	6.82 Ω /km
ANM08.007.35.013AB	UL2586	1000V	35X13AWG	54/0.25	32.7	1942.53	6.82 Ω /km
ANM08.007.36.013AB	UL2586	1000V	36X13AWG	54/0.25	32.7	1961.33	6.82 Ω /km
ANM08.007.37.013AB	UL2586	1000V	37X13AWG	54/0.25	32.7	1979.93	6.82 Ω /km
ANM08.007.38.013AB	UL2586	1000V	38X13AWG	54/0.25	33.9	2095.03	6.82 Ω /km



ANM08.007.39.013AB	UL2586	1000V	39X13AWG	54/0.25	33.9	2113.73	6.82 Ω /km
ANM08.007.40.013AB	UL2586	1000V	40X13AWG	54/0.25	33.9	2132.53	6.82 Ω /km
ANM08.007.41.013AB	UL2586	1000V	41X13AWG	54/0.25	36.8	2398.23	6.82 Ω /km
ANM08.007.42.013AB	UL2586	1000V	42X13AWG	54/0.25	36.8	2416.93	6.82 Ω /km
ANM08.007.43.013AB	UL2586	1000V	43X13AWG	54/0.25	36.8	2435.73	6.82 Ω /km
ANM08.007.44.013AB	UL2586	1000V	44X13AWG	54/0.25	36.8	2454.43	6.82 Ω /km
ANM08.007.45.013AB	UL2586	1000V	45X13AWG	54/0.25	37.4	2526.83	6.82 Ω /km
ANM08.007.46.013AB	UL2586	1000V	46X13AWG	54/0.25	37.4	2545.53	6.82 Ω /km
ANM08.007.47.013AB	UL2586	1000V	47X13AWG	54/0.25	37.4	2564.13	6.82 Ω /km
ANM08.007.48.013AB	UL2586	1000V	48X13AWG	54/0.25	37.4	2582.93	6.82 Ω /km
ANM08.007.49.013AB	UL2586	1000V	49X13AWG	54/0.25	38.4	2693.13	6.82 Ω /km
ANM08.007.50.013AB	UL2586	1000V	50X13AWG	54/0.25	38.4	2711.83	6.82 Ω /km
ANM08.007.51.013AB	UL2586	1000V	51X13AWG	54/0.25	38.4	2730.43	6.82 Ω /km
ANM08.007.52.013AB	UL2586	1000V	52X13AWG	54/0.25	38.4	2749.23	6.82 Ω /km
ANM08.007.02.012AB	UL2586	1000V	2X12AWG	68/0.25	10.6	186.31	5.43 Ω /km
ANM08.007.03.012AB	UL2586	1000V	3X12AWG	68/0.25	11.3	228.71	5.43 Ω /km
ANM08.007.04.012AB	UL2586	1000V	4X12AWG	68/0.25	12.3	281.31	5.43 Ω /km
ANM08.007.05.012AB	UL2586	1000V	5X12AWG	68/0.25	13.5	342.51	5.43 Ω /km
ANM08.007.06.012AB	UL2586	1000V	6X12AWG	68/0.25	14.7	407.21	5.43 Ω /km
ANM08.007.07.012AB	UL2586	1000V	7X12AWG	68/0.25	14.7	431.21	5.43 Ω /km
ANM08.007.08.012AB	UL2586	1000V	8X12AWG	68/0.25	15.9	499.61	5.43 Ω /km
ANM08.007.09.012AB	UL2586	1000V	9X12AWG	68/0.25	17.5	588.01	5.43 Ω /km
ANM08.007.10.012AB	UL2586	1000V	10X12AWG	68/0.25	18.7	664.31	5.43 Ω /km
ANM08.007.11.012AB	UL2586	1000V	11X12AWG	68/0.25	19.4	720.51	5.43 Ω /km
ANM08.007.12.012AB	UL2586	1000V	12X12AWG	68/0.25	19.4	744.61	5.43 Ω /km
ANM08.007.13.012AB	UL2586	1000V	13X12AWG	68/0.25	21.8	886.61	5.43 Ω /km
ANM08.007.14.012AB	UL2586	1000V	14X12AWG	68/0.25	21.8	910.51	5.43 Ω /km
ANM08.007.15.012AB	UL2586	1000V	15X12AWG	68/0.25	22.9	993.81	5.43 Ω /km
ANM08.007.16.012AB	UL2586	1000V	16X12AWG	68/0.25	22.9	1017.91	5.43 Ω /km
ANM08.007.17.012AB	UL2586	1000V	17X12AWG	68/0.25	24.1	1109.81	5.43 Ω /km
ANM08.007.18.012AB	UL2586	1000V	18X12AWG	68/0.25	24.1	1133.81	5.43 Ω /km
ANM08.007.19.012AB	UL2586	1000V	19X12AWG	68/0.25	24.1	1157.91	5.43 Ω /km
ANM08.007.20.012AB	UL2586	1000V	20X12AWG	68/0.25	24.8	1223.11	5.43 Ω /km
ANM08.007.21.012AB	UL2586	1000V	21X12AWG	68/0.25	25.3	1277.31	5.43 Ω /km
ANM08.007.22.012AB	UL2586	1000V	22X12AWG	68/0.25	26.9	1402.01	5.43 Ω /km
ANM08.007.23.012AB	UL2586	1000V	23X12AWG	68/0.25	28.1	1505.71	5.43 Ω /km
ANM08.007.24.012AB	UL2586	1000V	24X12AWG	68/0.25	28.1	1529.61	5.43 Ω /km
ANM08.007.25.012AB	UL2586	1000V	25X12AWG	68/0.25	28.8	1601.71	5.43 Ω /km
ANM08.007.26.012AB	UL2586	1000V	26X12AWG	68/0.25	28.8	1625.61	5.43 Ω /km
ANM08.007.27.012AB	UL2586	1000V	27X12AWG	68/0.25	28.8	1649.71	5.43 Ω /km
ANM08.007.28.012AB	UL2586	1000V	28X12AWG	68/0.25	31.8	1890.21	5.43 Ω /km
ANM08.007.29.012AB	UL2586	1000V	29X12AWG	68/0.25	31.8	1914.31	5.43 Ω /km



ANM08.007.30.012AB	UL2586	1000V	30X12AWG	68/0.25	31.8	1938.21	5.43 Ω/km
ANM08.007.31.012AB	UL2586	1000V	31X12AWG	68/0.25	32.9	2048.01	5.43 Ω/km
ANM08.007.32.012AB	UL2586	1000V	32X12AWG	68/0.25	32.9	2072.01	5.43 Ω/km
ANM08.007.33.012AB	UL2586	1000V	33X12AWG	68/0.25	32.9	2096.01	5.43 Ω/km
ANM08.007.34.012AB	UL2586	1000V	34X12AWG	68/0.25	34.1	2217.01	5.43 Ω/km
ANM08.007.35.012AB	UL2586	1000V	35X12AWG	68/0.25	34.1	2240.91	5.43 Ω/km
ANM08.007.36.012AB	UL2586	1000V	36X12AWG	68/0.25	34.1	2265.01	5.43 Ω/km
ANM08.007.37.012AB	UL2586	1000V	37X12AWG	68/0.25	34.1	2288.91	5.43 Ω/km
ANM08.007.02.011AB	UL2586	1000V	2X11AWG	85/0.25	11.4	219.37	4.30 Ω/km
ANM08.007.03.011AB	UL2586	1000V	3X11AWG	85/0.25	12.1	268.87	4.30 Ω/km
ANM08.007.04.011AB	UL2586	1000V	4X11AWG	85/0.25	13.4	338.27	4.30 Ω/km
ANM08.007.05.011AB	UL2586	1000V	5X11AWG	85/0.25	14.6	408.37	4.30 Ω/km
ANM08.007.06.011AB	UL2586	1000V	6X11AWG	85/0.25	15.9	485.77	4.30 Ω/km
ANM08.007.07.011AB	UL2586	1000V	7X11AWG	85/0.25	15.9	515.37	4.30 Ω/km
ANM08.007.08.011AB	UL2586	1000V	8X11AWG	85/0.25	17.3	600.97	4.30 Ω/km
ANM08.007.09.011AB	UL2586	1000V	9X11AWG	85/0.25	19	704.87	4.30 Ω/km
ANM08.007.10.011AB	UL2586	1000V	10X11AWG	85/0.25	21.7	865.77	4.30 Ω/km
ANM08.007.11.011AB	UL2586	1000V	11X11AWG	85/0.25	22.4	932.57	4.30 Ω/km
ANM08.007.12.011AB	UL2586	1000V	12X11AWG	85/0.25	22.4	962.17	4.30 Ω/km
ANM08.007.13.011AB	UL2586	1000V	13X11AWG	85/0.25	23.6	1058.27	4.30 Ω/km
ANM08.007.14.011AB	UL2586	1000V	14X11AWG	85/0.25	23.6	1087.87	4.30 Ω/km
ANM08.007.15.011AB	UL2586	1000V	15X11AWG	85/0.25	24.8	1187.37	4.30 Ω/km
ANM08.007.16.011AB	UL2586	1000V	16X11AWG	85/0.25	24.8	1217.07	4.30 Ω/km
ANM08.007.17.011AB	UL2586	1000V	17X11AWG	85/0.25	26.1	1326.37	4.30 Ω/km
ANM08.007.18.011AB	UL2586	1000V	18X11AWG	85/0.25	26.1	1355.87	4.30 Ω/km
ANM08.007.19.011AB	UL2586	1000V	19X11AWG	85/0.25	26.1	1385.47	4.30 Ω/km
ANM08.007.20.011AB	UL2586	1000V	20X11AWG	85/0.25	26.8	1459.67	4.30 Ω/km
ANM08.007.21.011AB	UL2586	1000V	21X11AWG	85/0.25	27.5	1535.17	4.30 Ω/km
ANM08.007.22.011AB	UL2586	1000V	22X11AWG	85/0.25	31.2	1823.97	4.30 Ω/km
ANM08.007.23.011AB	UL2586	1000V	23X11AWG	85/0.25	32.5	1953.37	4.30 Ω/km
ANM08.007.24.011AB	UL2586	1000V	24X11AWG	85/0.25	32.5	1982.87	4.30 Ω/km
ANM08.007.25.011AB	UL2586	1000V	25X11AWG	85/0.25	33.2	2067.87	4.30 Ω/km
ANM08.007.26.011AB	UL2586	1000V	26X11AWG	85/0.25	33.2	2097.47	4.30 Ω/km
ANM08.007.27.011AB	UL2586	1000V	27X11AWG	85/0.25	33.2	2126.97	4.30 Ω/km
ANM08.007.28.011AB	UL2586	1000V	28X11AWG	85/0.25	34.4	2254.37	4.30 Ω/km
ANM08.007.29.011AB	UL2586	1000V	29X11AWG	85/0.25	34.4	2283.87	4.30 Ω/km
ANM08.007.30.011AB	UL2586	1000V	30X11AWG	85/0.25	34.4	2313.47	4.30 Ω/km
ANM08.007.31.011AB	UL2586	1000V	31X11AWG	85/0.25	35.6	2444.27	4.30 Ω/km
ANM08.007.32.011AB	UL2586	1000V	32X11AWG	85/0.25	35.6	2473.87	4.30 Ω/km
ANM08.007.33.011AB	UL2586	1000V	33X11AWG	85/0.25	35.6	2503.47	4.30 Ω/km
ANM08.007.34.011AB	UL2586	1000V	34X11AWG	85/0.25	37.2	2673.37	4.30 Ω/km
ANM08.007.35.011AB	UL2586	1000V	35X11AWG	85/0.25	37.2	2702.97	4.30 Ω/km



ANM08.007.36.011AB	UL2586	1000V	36X11AWG	85/0.25	37.2	2732.57	4.30 Ω/km
ANM08.007.37.011AB	UL2586	1000V	37X11AWG	85/0.25	37.2	2762.17	4.30 Ω/km
ANM08.007.02.010AB	UL2586	1000V	2X10AWG	108/0.25	12.6	266.77	3.409 Ω/km
ANM08.007.03.010AB	UL2586	1000V	3X10AWG	108/0.25	13.5	330.37	3.409 Ω/km
ANM08.007.04.010AB	UL2586	1000V	4X10AWG	108/0.25	14.8	410.07	3.409 Ω/km
ANM08.007.05.010AB	UL2586	1000V	5X10AWG	108/0.25	16.2	497.57	3.409 Ω/km
ANM08.007.06.010AB	UL2586	1000V	6X10AWG	108/0.25	17.7	594.37	3.409 Ω/km
ANM08.007.07.010AB	UL2586	1000V	7X10AWG	108/0.25	17.7	629.67	3.409 Ω/km
ANM08.007.08.010AB	UL2586	1000V	8X10AWG	108/0.25	19.2	731.67	3.409 Ω/km
ANM08.007.09.010AB	UL2586	1000V	9X10AWG	108/0.25	22.6	937.07	3.409 Ω/km
ANM08.007.10.010AB	UL2586	1000V	10X10AWG	108/0.25	24.1	1056.87	3.409 Ω/km
ANM08.007.11.010AB	UL2586	1000V	11X10AWG	108/0.25	24.9	1139.37	3.409 Ω/km
ANM08.007.12.010AB	UL2586	1000V	12X10AWG	108/0.25	24.9	1174.77	3.409 Ω/km
ANM08.007.13.010AB	UL2586	1000V	13X10AWG	108/0.25	26.2	1290.17	3.409 Ω/km
ANM08.007.14.010AB	UL2586	1000V	14X10AWG	108/0.25	26.2	1325.47	3.409 Ω/km
ANM08.007.15.010AB	UL2586	1000V	15X10AWG	108/0.25	27.6	1451.57	3.409 Ω/km
ANM08.007.16.010AB	UL2586	1000V	16X10AWG	108/0.25	27.6	1486.97	3.409 Ω/km
ANM08.007.17.010AB	UL2586	1000V	17X10AWG	108/0.25	31.1	1767.47	3.409 Ω/km
ANM08.007.18.010AB	UL2586	1000V	18X10AWG	108/0.25	31.1	1802.77	3.409 Ω/km
ANM08.007.19.010AB	UL2586	1000V	19X10AWG	108/0.25	31.1	1838.07	3.409 Ω/km
ANM08.007.20.010AB	UL2586	1000V	20X10AWG	108/0.25	31.9	1934.07	3.409 Ω/km
ANM08.007.21.010AB	UL2586	1000V	21X10AWG	108/0.25	32.6	2023.77	3.409 Ω/km
ANM08.007.22.010AB	UL2586	1000V	22X10AWG	108/0.25	34.6	2221.07	3.409 Ω/km
ANM08.007.23.010AB	UL2586	1000V	23X10AWG	108/0.25	36.1	2384.27	3.409 Ω/km
ANM08.007.24.010AB	UL2586	1000V	24X10AWG	108/0.25	36.1	2419.57	3.409 Ω/km
ANM08.007.25.010AB	UL2586	1000V	25X10AWG	108/0.25	37.2	2552.07	3.409 Ω/km
ANM08.007.26.010AB	UL2586	1000V	26X10AWG	108/0.25	37.2	2587.37	3.409 Ω/km
ANM08.007.27.010AB	UL2586	1000V	27X10AWG	108/0.25	37.2	2622.67	3.409 Ω/km
ANM08.007.28.010AB	UL2586	1000V	28X10AWG	108/0.25	38.5	2776.77	3.409 Ω/km
ANM08.007.29.010AB	UL2586	1000V	29X10AWG	108/0.25	38.5	2812.07	3.409 Ω/km
ANM08.007.30.010AB	UL2586	1000V	30X10AWG	108/0.25	38.5	2847.27	3.409 Ω/km
ANM08.007.31.010AB	UL2586	1000V	31X10AWG	108/0.25	39.9	3014.97	3.409 Ω/km
ANM08.007.32.010AB	UL2586	1000V	32X10AWG	108/0.25	39.9	3050.27	3.409 Ω/km
ANM08.007.33.010AB	UL2586	1000V	33X10AWG	108/0.25	39.9	3085.47	3.409 Ω/km
ANM08.007.34.010AB	UL2586	1000V	34X10AWG	108/0.25	41.4	3267.97	3.409 Ω/km
ANM08.007.35.010AB	UL2586	1000V	35X10AWG	108/0.25	41.4	3303.27	3.409 Ω/km
ANM08.007.36.010AB	UL2586	1000V	36X10AWG	108/0.25	41.4	3338.57	3.409 Ω/km
ANM08.007.37.010AB	UL2586	1000V	37X10AWG	108/0.25	41.4	3373.77	3.409 Ω/km
ANM08.007.02.009AB	UL2586	1000V	2X9AWG	136/0.25	13.3	310.64	2.705 Ω/km
ANM08.007.03.009AB	UL2586	1000V	3X9AWG	136/0.25	14.2	386.04	2.705 Ω/km
ANM08.007.04.009AB	UL2586	1000V	4X9AWG	136/0.25	15.5	478.24	2.705 Ω/km
ANM08.007.05.009AB	UL2586	1000V	5X9AWG	136/0.25	17.1	586.64	2.705 Ω/km



ANM08.007.06.009AB	UL2586	1000V	6X9AWG	136/0.25	18.6	697.04	2.705 Ω/km
ANM08.007.07.009AB	UL2586	1000V	7X9AWG	136/0.25	18.6	742.54	2.705 Ω/km
ANM08.007.02.008AB	UL2586	1000V	2X8AWG	171/0.25	15.7	420.87	2.144 Ω/km
ANM08.007.03.008AB	UL2586	1000V	3X8AWG	171/0.25	16.8	521.87	2.144 Ω/km
ANM08.007.04.008AB	UL2586	1000V	4X8AWG	171/0.25	18.4	647.87	2.144 Ω/km
ANM08.007.05.008AB	UL2586	1000V	5X8AWG	171/0.25	21.7	864.17	2.144 Ω/km
ANM08.007.06.008AB	UL2586	1000V	6X8AWG	171/0.25	23.6	1025.87	2.144 Ω/km
ANM08.007.07.008AB	UL2586	1000V	7X8AWG	171/0.25	23.6	1083.87	2.144 Ω/km
ANM08.007.02.007AB	UL2586	1000V	2X7AWG	84/0.4	16.5	486.85	1.700 Ω/km
ANM08.007.03.007AB	UL2586	1000V	3X7AWG	84/0.4	17.6	606.45	1.700 Ω/km
ANM08.007.04.007AB	UL2586	1000V	4X7AWG	84/0.4	19.4	761.25	1.700 Ω/km
ANM08.007.05.007AB	UL2586	1000V	5X7AWG	84/0.4	22.8	1007.35	1.700 Ω/km
ANM08.007.06.007AB	UL2586	1000V	6X7AWG	84/0.4	24.8	1196.35	1.700 Ω/km
ANM08.007.07.007AB	UL2586	1000V	7X7AWG	84/0.4	24.8	1270.85	1.700 Ω/km
ANM08.007.02.006AB	UL2586	1000V	2X6AWG	106/0.4	17.9	583	1.348 Ω/km
ANM08.007.03.006AB	UL2586	1000V	3X6AWG	106/0.4	19.1	728.6	1.348 Ω/km
ANM08.007.04.006AB	UL2586	1000V	4X6AWG	106/0.4	22.5	989.9	1.348 Ω/km
ANM08.007.05.006AB	UL2586	1000V	5X6AWG	106/0.4	24.7	1207.1	1.348 Ω/km
ANM08.007.06.006AB	UL2586	1000V	6X6AWG	106/0.4	26.9	1436	1.348 Ω/km
ANM08.007.07.006AB	UL2586	1000V	7X6AWG	106/0.4	26.9	1527.9	1.348 Ω/km
ANM08.007.02.005AB	UL2586	1000V	2X5AWG	134/0.4	19.1	689.37	1.070 Ω/km
ANM08.007.03.005AB	UL2586	1000V	3X5AWG	134/0.4	21.8	937.97	1.070 Ω/km
ANM08.007.04.005AB	UL2586	1000V	4X5AWG	134/0.4	23.9	1170.37	1.070 Ω/km
ANM08.007.05.005AB	UL2586	1000V	5X5AWG	134/0.4	26.3	1432.27	1.070 Ω/km
ANM08.007.06.005AB	UL2586	1000V	6X5AWG	134/0.4	28.7	1708.17	1.070 Ω/km
ANM08.007.07.005AB	UL2586	1000V	7X5AWG	134/0.4	28.7	1824.87	1.070 Ω/km
ANM08.007.02.004AB	UL2586	1000V	2X4AWG	169/0.4	21.9	892.65	0.8481 Ω/km
ANM08.007.03.004AB	UL2586	1000V	3X4AWG	169/0.4	23.3	1116.45	0.8481 Ω/km
ANM08.007.04.004AB	UL2586	1000V	4X4AWG	169/0.4	25.6	1399.45	0.8481 Ω/km
ANM08.007.05.004AB	UL2586	1000V	5X4AWG	169/0.4	28.2	1715.65	0.8481 Ω/km
ANM08.007.06.004AB	UL2586	1000V	6X4AWG	169/0.4	32.8	2198.85	0.8481 Ω/km
ANM08.007.07.004AB	UL2586	1000V	7X4AWG	169/0.4	32.8	2346.35	0.8481 Ω/km
ANM08.007.02.003AB	UL2586	1000V	2X3AWG	213/0.4	23.5	1062.97	0.6727 Ω/km
ANM08.007.03.003AB	UL2586	1000V	3X3AWG	213/0.4	25	1336.77	0.6727 Ω/km
ANM08.007.04.003AB	UL2586	1000V	4X3AWG	213/0.4	27.6	1687.87	0.6727 Ω/km
ANM08.007.05.003AB	UL2586	1000V	5X3AWG	213/0.4	32.3	2210.87	0.6727 Ω/km
ANM08.007.06.003AB	UL2586	1000V	6X3AWG	213/0.4	35.2	2632.87	0.6727 Ω/km
ANM08.007.07.003AB	UL2586	1000V	7X3AWG	213/0.4	35.2	2818.97	0.6727 Ω/km
ANM08.007.02.002AB	UL2586	1000V	2X2AWG	268/0.4	25.3	1272.92	0.5335 Ω/km
ANM08.007.03.002AB	UL2586	1000V	3X2AWG	268/0.4	27	1615.02	0.5335 Ω/km
ANM08.007.04.002AB	UL2586	1000V	4X2AWG	268/0.4	31.7	2179.62	0.5335 Ω/km
ANM08.007.05.002AB	UL2586	1000V	5X2AWG	268/0.4	34.8	2662.72	0.5335 Ω/km



ANM08.007.06.002AB	UL2586	1000V	6X2AWG	268/0.4	38.2	3196.72	0.5335 Ω/km
ANM08.007.07.002AB	UL2586	1000V	7X2AWG	268/0.4	38.2	3431.32	0.5335 Ω/km
ANM08.007.02.001AB	UL2586	1000V	2X1AWG	338/0.4	27.9	1576.01	0.4230 Ω/km
ANM08.007.03.001AB	UL2586	1000V	3X1AWG	338/0.4	31.8	2152.61	0.4230 Ω/km
ANM08.007.04.001AB	UL2586	1000V	4X1AWG	338/0.4	34.9	2700.31	0.4230 Ω/km
ANM08.007.05.001AB	UL2586	1000V	5X1AWG	338/0.4	38.6	3326.61	0.4230 Ω/km
ANM08.007.06.001AB	UL2586	1000V	6X1AWG	338/0.4	42.1	3965.61	0.4230 Ω/km
ANM08.007.07.001AB	UL2586	1000V	7X1AWG	338/0.4	42.1	4264.11	0.4230 Ω/km
ANM08.007.02.1/0AB	UL2586	1000V	2X1/0AWG	426/0.4	32.5	2066.89	0.3354 Ω/km
ANM08.007.03.1/0AB	UL2586	1000V	3X1/0AWG	426/0.4	34.6	2608.79	0.3354 Ω/km
ANM08.007.04.1/0AB	UL2586	1000V	4X1/0AWG	426/0.4	38.3	3306.09	0.3354 Ω/km
ANM08.007.05.1/0AB	UL2586	1000V	5X1/0AWG	426/0.4	42.1	4046.79	0.3354 Ω/km
ANM08.007.06.1/0AB	UL2586	1000V	6X1/0AWG	426/0.4	48.2	5078.69	0.3354 Ω/km
ANM08.007.07.1/0AB	UL2586	1000V	7X1/0AWG	426/0.4	48.2	5450.89	0.3354 Ω/km
ANM08.007.02.2/0AB	UL2586	1000V	2X2/0AWG	537/0.4	35.1	2485.73	0.2660 Ω/km
ANM08.007.03.2/0AB	UL2586	1000V	3X2/0AWG	537/0.4	37.7	3182.83	0.2660 Ω/km
ANM08.007.04.2/0AB	UL2586	1000V	4X2/0AWG	537/0.4	41.5	4014.43	0.2660 Ω/km
ANM08.007.05.2/0AB	UL2586	1000V	5X2/0AWG	537/0.4	47.8	5157.23	0.2660 Ω/km
ANM08.007.06.2/0AB	UL2586	1000V	6X2/0AWG	537/0.4	52.1	6143.83	0.2660 Ω/km
ANM08.007.07.2/0AB	UL2586	1000V	7X2/0AWG	537/0.4	52.1	6612.53	0.2660 Ω/km
ANM08.007.02.3/0AB	UL2586	1000V	2X3/0AWG	677/0.4	38	3012.61	0.2110 Ω/km
ANM08.007.03.3/0AB	UL2586	1000V	3X3/0AWG	677/0.4	40.5	3844.81	0.2110 Ω/km
ANM08.007.04.3/0AB	UL2586	1000V	4X3/0AWG	677/0.4	46.8	5099.31	0.2110 Ω/km
ANM08.007.05.3/0AB	UL2586	1000V	5X3/0AWG	677/0.4	51.3	6227.01	0.2110 Ω/km
ANM08.007.06.3/0AB	UL2586	1000V	6X3/0AWG	677/0.4	56	7430.71	0.2110 Ω/km
ANM08.007.07.3/0AB	UL2586	1000V	7X3/0AWG	677/0.4	56	8026.21	0.2110 Ω/km
ANM08.007.02.4/0AB	UL2586	1000V	2X4/0AWG	854/0.4	41.2	3651.8	0.1673 Ω/km
ANM08.007.03.4/0AB	UL2586	1000V	3X4/0AWG	854/0.4	46.1	4914.7	0.1673 Ω/km
ANM08.007.04.4/0AB	UL2586	1000V	4X4/0AWG	854/0.4	50.7	6202.6	0.1673 Ω/km
ANM08.007.05.4/0AB	UL2586	1000V	5X4/0AWG	854/0.4	55.6	7582.1	0.1673 Ω/km
ANM08.007.06.4/0AB	UL2586	1000V	6X4/0AWG	854/0.4	60.8	9063.2	0.1673 Ω/km
ANM08.007.07.4/0AB	UL2586	1000V	7X4/0AWG	854/0.4	60.8	9814.4	0.1673 Ω/km
ANM08.007.02.250kV	UL2586	1000V	2X250Kcmil	1007/0.4	47.6	4613.3	0.1416 Ω/km
ANM08.007.03.250kV	UL2586	1000V	3X250Kcmil	1007/0.4	50.7	5862.1	0.1416 Ω/km
ANM08.007.04.250kV	UL2586	1000V	4X250Kcmil	1007/0.4	55.7	7385.2	0.1416 Ω/km
ANM08.007.05.250kV	UL2586	1000V	5X250Kcmil	1007/0.4	61.3	9056.9	0.1416 Ω/km
ANM08.007.06.250kV	UL2586	1000V	6X250Kcmil	1007/0.4	67.1	10836.9	0.1416 Ω/km
ANM08.007.07.250kV	UL2586	1000V	7X250Kcmil	1007/0.4	67.1	11718.5	0.1416 Ω/km
ANM08.007.02.300kV	UL2586	1000V	2X300Kcmil	1184/0.4	49.8	5279.3	0.1180 Ω/km
ANM08.007.03.300kV	UL2586	1000V	3X300Kcmil	1184/0.4	53	6748.8	0.1180 Ω/km
ANM08.007.04.300kV	UL2586	1000V	4X300Kcmil	1184/0.4	58.4	8547	0.1180 Ω/km
ANM08.007.05.300kV	UL2586	1000V	5X300Kcmil	1184/0.4	64.3	10493.2	0.1180 Ω/km



ANM08.007.06.300kV	UL2586	1000V	6X300Kcmil	1184/0.4	70.4	12557.6	0.1180 Ω/km
ANM08.007.07.300kV	UL2586	1000V	7X300Kcmil	1184/0.4	70.4	13630.4	0.1180 Ω/km
ANM08.007.02.350kV	UL2586	1000V	2X350Kcmil	1406/0.4	52.8	6016.2	0.1011 Ω/km
ANM08.007.03.350kV	UL2586	1000V	3X350Kcmil	1406/0.4	56.3	7720	0.1011 Ω/km
ANM08.007.04.350kV	UL2586	1000V	4X350Kcmil	1406/0.4	62	9776.7	0.1011 Ω/km
ANM08.007.05.350kV	UL2586	1000V	5X350Kcmil	1406/0.4	68.3	12010.4	0.1011 Ω/km
ANM08.007.06.350kV	UL2586	1000V	6X350Kcmil	1406/0.4	66.9	13050.7	0.1011 Ω/km
ANM08.007.07.350kV	UL2586	1000V	7X350Kcmil	1406/0.4	66.9	14294.1	0.1011 Ω/km
ANM08.007.02.400kV	UL2586	1000V	2X400Kcmil	1628/0.4	55.8	6784.1	0.08851 Ω/km
ANM08.007.03.400kV	UL2586	1000V	3X400Kcmil	1628/0.4	59.5	8716.4	0.08851 Ω/km
ANM08.007.04.400kV	UL2586	1000V	4X400Kcmil	1628/0.4	65.6	11054.8	0.08851 Ω/km
ANM08.007.05.400kV	UL2586	1000V	5X400Kcmil	1628/0.4	64.4	12308.6	0.08851 Ω/km
ANM08.007.06.400kV	UL2586	1000V	6X400Kcmil	1628/0.4	71.4	14876.2	0.08851 Ω/km
ANM08.007.07.400kV	UL2586	1000V	7X400Kcmil	1628/0.4	71.4	16294	0.08851 Ω/km
ANM08.007.03.01.013AB	UL2586	1000V	3X13AWG+1X15AWG	54/0.25	11.5	228.55	6.82 Ω/km
ANM08.007.03.01.012AB	UL2586	1000V	3X12AWG+1X14AWG	68/0.25	12	262.18	5.43 Ω/km
ANM08.007.03.01.011AB	UL2586	1000V	3X11AWG+1X14AWG	85/0.25	12.8	302.78	4.30 Ω/km
ANM08.007.03.01.010AB	UL2586	1000V	3X10AWG+1X13AWG	108/0.25	14.1	366.43	3.409 Ω/km
ANM08.007.03.01.009AB	UL2586	1000V	3X9AWG+1X12AWG	136/0.25	14.7	424.11	2.705 Ω/km
ANM08.007.03.01.008AB	UL2586	1000V	3X8AWG+1X11AWG	171/0.25	17.2	563.77	2.144 Ω/km
ANM08.007.03.01.007AB	UL2586	1000V	3X7AWG+1X10AWG	84/0.4	18.2	662.47	1.700 Ω/km
ANM08.007.03.01.006AB	UL2586	1000V	3X6AWG+1X9AWG	106/0.4	21.1	863.34	1.348 Ω/km
ANM08.007.03.01.005AB	UL2586	1000V	3X5AWG+1X8AWG	134/0.4	22.9	1046.87	1.070 Ω/km
ANM08.007.03.01.004AB	UL2586	1000V	3X4AWG+1X7AWG	169/0.4	24.4	1243.45	0.8481 Ω/km
ANM08.007.03.01.003AB	UL2586	1000V	3X3AWG+1X6AWG	213/0.4	26.3	1495.8	0.6727 Ω/km
ANM08.007.03.01.002AB	UL2586	1000V	3X2AWG+1X5AWG	268/0.4	28.3	1801.47	0.5335 Ω/km
ANM08.007.03.01.001AB	UL2586	1000V	3X1AWG+1X4AWG	338/0.4	33.1	2380.55	0.4230 Ω/km
ANM08.007.03.01.1/OAB	UL2586	1000V	3X1/OAWG+1X3AWG	426/0.4	35.9	2878.57	0.3354 Ω/km
ANM08.007.03.01.2/OAB	UL2586	1000V	3X2/OAWG+1X2AWG	537/0.4	39.1	3513.22	0.2660 Ω/km
ANM08.007.03.01.3/OAB	UL2586	1000V	3X3/OAWG+1X1AWG	677/0.4	42.3	4280.41	0.2110 Ω/km
ANM08.007.03.01.4/OAB	UL2586	1000V	3X4/OAWG+1X1/OAWG	854/0.4	48.2	5471.79	0.1673 Ω/km
ANM08.007.03.01.250kV	UL2586	1000V	3X250kcmil+1X2/OAWG	1007/0.4	52.8	6533.23	0.1416 Ω/km
ANM08.007.03.01.300kV	UL2586	1000V	3X300kcmil+1X3/OAWG	1184/0.4	55.5	7604.41	0.1180 Ω/km
ANM08.007.03.01.350kV	UL2586	1000V	3X350kcmil+1X4/OAWG	1406/0.4	59.2	8805.5	0.1011 Ω/km
ANM08.007.03.01.400kV	UL2586	1000V	3X400kcmil+1X250kcmil	1628/0.4	63.2	10069.5	0.08851 Ω/km
ANM08.007.03.01.450kV	UL2586	1000V	3X450kcmil+1X300kcmil	1830/0.4	66.1	11264.1	0.07867 Ω/km
ANM08.007.03.01.500kV	UL2586	1000V	3X500kcmil+1X350kcmil	2013/0.4	68.8	12447	0.07080 Ω/km
ANM08.007.03.02.013AB	UL2586	1000V	3X13AWG+2X15AWG	54/0.25	12.3	263.45	6.82 Ω/km
ANM08.007.03.02.012AB	UL2586	1000V	3X12AWG+2X14AWG	68/0.25	13	307.38	5.43 Ω/km
ANM08.007.03.02.011AB	UL2586	1000V	3X11AWG+2X14AWG	85/0.25	13.6	343.18	4.30 Ω/km
ANM08.007.03.02.010AB	UL2586	1000V	3X10AWG+2X13AWG	108/0.25	14.9	413.03	3.409 Ω/km
ANM08.007.03.02.009AB	UL2586	1000V	3X9AWG+2X12AWG	136/0.25	15.6	481.11	2.705 Ω/km



ANM08.007.03.02.008AB	UL2586	1000V	3X8AWG+2X11AWG	171/0.25	18	627.27	2.144 Ω/km
ANM08.007.03.02.007AB	UL2586	1000V	3X7AWG+2X10AWG	84/0.4	19.3	747.47	1.700 Ω/km
ANM08.007.03.02.006AB	UL2586	1000V	3X6AWG+2X9AWG	106/0.4	22.1	961.04	1.348 Ω/km
ANM08.007.03.02.005AB	UL2586	1000V	3X5AWG+2X8AWG	134/0.4	24.4	1190.27	1.070 Ω/km
ANM08.007.03.02.004AB	UL2586	1000V	3X4AWG+2X7AWG	169/0.4	26	1415.05	0.8481 Ω/km
ANM08.007.03.02.003AB	UL2586	1000V	3X3AWG+2X6AWG	213/0.4	28	1699.2	0.6727 Ω/km
ANM08.007.03.02.002AB	UL2586	1000V	3X2AWG+2X5AWG	268/0.4	32.1	2192.27	0.5335 Ω/km
ANM08.007.03.02.001AB	UL2586	1000V	3X1AWG+2X4AWG	338/0.4	35	2684.05	0.4230 Ω/km
ANM08.007.03.02.1/OAB	UL2586	1000V	3X1/OAWG+2X3AWG	426/0.4	38.3	3279.47	0.3354 Ω/km
ANM08.007.03.02.2/OAB	UL2586	1000V	3X2/OAWG+2X2AWG	537/0.4	41.3	3961.22	0.2660 Ω/km
ANM08.007.03.02.3/OAB	UL2586	1000V	3X3/OAWG+2X1AWG	677/0.4	47	5080.71	0.2110 Ω/km
ANM08.007.03.02.4/OAB	UL2586	1000V	3X4/OAWG+2X1/OAWG	854/0.4	51	6178.79	0.1673 Ω/km
ANM08.007.03.02.250kB	UL2586	1000V	3X250kcmil+2X2/OAWG	1007/0.4	55.9	7408.43	0.1416 Ω/km
ANM08.007.03.02.300kB	UL2586	1000V	3X300kcmil+2X3/OAWG	1184/0.4	59	8683.21	0.1180 Ω/km
ANM08.007.03.02.350kB	UL2586	1000V	3X350kcmil+2X4/OAWG	1406/0.4	63.2	10147.4	0.1011 Ω/km
ANM08.007.03.02.400kB	UL2586	1000V	3X400kcmil+2X250kcmil	1628/0.4	67.9	11694.5	0.08851 Ω/km
ANM08.007.03.02.450kB	UL2586	1000V	3X450kcmil+2X300kcmil	1830/0.4	71	13147.5	0.07867 Ω/km
ANM08.007.03.02.500kB	UL2586	1000V	3X500kcmil+2X350kcmil	2013/0.4	66.3	13307.9	0.07080 Ω/km
ANM08.007.01.01.013AB	UL2586	1000V	4X13AWG+1X15AWG	54/0.25	12.6	279.35	6.82 Ω/km
ANM08.007.01.01.012AB	UL2586	1000V	4X12AWG+1X14AWG	68/0.25	13.2	322.68	5.43 Ω/km
ANM08.007.01.01.011AB	UL2586	1000V	4X11AWG+1X14AWG	85/0.25	14.1	374.48	4.30 Ω/km
ANM08.007.01.01.010AB	UL2586	1000V	4X10AWG+1X13AWG	108/0.25	15.6	455.43	3.409 Ω/km
ANM08.007.01.01.009AB	UL2586	1000V	4X9AWG+1X12AWG	136/0.25	16.3	529.61	2.705 Ω/km
ANM08.007.01.01.008AB	UL2586	1000V	4X8AWG+1X11AWG	171/0.25	19.1	704.77	2.144 Ω/km
ANM08.007.01.01.007AB	UL2586	1000V	4X7AWG+1X10AWG	84/0.4	21.7	903.97	1.700 Ω/km
ANM08.007.01.01.006AB	UL2586	1000V	4X6AWG+1X9AWG	106/0.4	23.4	1078.64	1.348 Ω/km
ANM08.007.01.01.005AB	UL2586	1000V	4X5AWG+1X8AWG	134/0.4	25.3	1302.97	1.070 Ω/km
ANM08.007.01.01.001AB	UL2586	1000V	4X4AWG+1X7AWG	169/0.4	27.1	1558.65	0.8481 Ω/km
ANM08.007.01.01.003AB	UL2586	1000V	4X3AWG+1X6AWG	213/0.4	31.2	2019.1	0.6727 Ω/km
ANM08.007.01.01.002AB	UL2586	1000V	4X2AWG+1X5AWG	268/0.4	33.4	2412.87	0.5335 Ω/km
ANM08.007.01.01.001AB	UL2586	1000V	4X1AWG+1X4AWG	338/0.4	36.9	2999.75	0.4230 Ω/km
ANM08.007.01.01.1/OAB	UL2586	1000V	4X1/OAWG+1X3AWG	426/0.4	40.2	3645.37	0.3354 Ω/km
ANM08.007.01.01.2/OAB	UL2586	1000V	4X2/OAWG+1X2AWG	537/0.4	43.4	4409.82	0.2660 Ω/km
ANM08.007.01.01.3/OAB	UL2586	1000V	4X3/OAWG+1X1AWG	677/0.4	49.2	5632.91	0.2110 Ω/km
ANM08.007.01.01.4/OAB	UL2586	1000V	4X4/OAWG+1X1/OAWG	854/0.4	53.3	6847.19	0.1673 Ω/km
ANM08.007.01.01.250kB	UL2586	1000V	4X250kcmil+1X2/OAWG	1007/0.4	58.6	8194.13	0.1416 Ω/km
ANM08.007.01.01.300kB	UL2586	1000V	4X300kcmil+1X3/OAWG	1184/0.4	61.6	9538.81	0.1180 Ω/km
ANM08.007.01.01.350kB	UL2586	1000V	4X350kcmil+1X4/OAWG	1406/0.4	65.7	11028.2	0.1011 Ω/km
ANM08.007.01.01.400kB	UL2586	1000V	4X400kcmil+1X250kcmil	1628/0.4	70.1	12597.1	0.08851 Ω/km
ANM08.007.01.01.450kB	UL2586	1000V	4X450kcmil+1X300kcmil	1830/0.4	65.3	12754.9	0.07867 Ω/km
ANM08.007.01.01.500kB	UL2586	1000V	4X500kcmil+1X350kcmil	2013/0.4	68.3	14166	0.07080 Ω/km
ANM08.007.03.03.013AB	UL2586	1000V	3X13AWG+3X18AWG	54/0.25	12.5	262.43	6.82 Ω/km



ANM08.007.03.03.012AB	UL2586	1000V	3X12AWG+3X17AWG	68/0.25	13.2	304.34	5.43 Ω/km
ANM08.007.03.03.011AB	UL2586	1000V	3X11AWG+3X16AWG	85/0.25	13.9	350.61	4.30 Ω/km
ANM08.007.03.03.010AB	UL2586	1000V	3X10AWG+3X15AWG	108/0.25	15.1	417.45	3.409 Ω/km
ANM08.007.03.03.009AB	UL2586	1000V	3X9AWG+3X14AWG	136/0.25	15.8	484.58	2.705 Ω/km
ANM08.007.03.03.008AB	UL2586	1000V	3X8AWG+3X13AWG	171/0.25	17.9	618.43	2.144 Ω/km
ANM08.007.03.03.007AB	UL2586	1000V	3X7AWG+3X12AWG	84/0.4	18.8	723.81	1.700 Ω/km
ANM08.007.03.03.006AB	UL2586	1000V	3X6AWG+3X11AWG	106/0.4	21.8	940.07	1.348 Ω/km
ANM08.007.03.03.005AB	UL2586	1000V	3X5AWG+3X10AWG	134/0.4	23.6	1130.97	1.070 Ω/km
ANM08.007.03.03.004AB	UL2586	1000V	3X4AWG+3X9AWG	169/0.4	25.1	1343.84	0.8481 Ω/km
ANM08.007.03.03.003AB	UL2586	1000V	3X3AWG+3X8AWG	213/0.4	28.2	1697.67	0.6727 Ω/km
ANM08.007.03.03.002AB	UL2586	1000V	3X2AWG+3X7AWG	268/0.4	32.1	2175.65	0.5335 Ω/km
ANM08.007.03.03.001AB	UL2586	1000V	3X1AWG+3X6AWG	338/0.4	35	2657.2	0.4230 Ω/km
ANM08.007.03.03.1/0AB	UL2586	1000V	3X1/0AWG+3X5AWG	426/0.4	38.1	3228.87	0.3354 Ω/km
ANM08.007.03.03.2/0AB	UL2586	1000V	3X2/0AWG+3X4AWG	537/0.4	41	3892.05	0.2660 Ω/km
ANM08.007.03.03.3/0AB	UL2586	1000V	3X3/0AWG+3X3AWG	677/0.4	46.3	4947.57	0.2110 Ω/km
ANM08.007.03.03.4/0AB	UL2586	1000V	3X4/0AWG+3X2AWG	854/0.4	50	5997.02	0.1673 Ω/km
ANM08.007.03.03.250kB	UL2586	1000V	3X250kcmil+3X1AWG	1007/0.4	55	7220.91	0.1416 Ω/km
ANM08.007.03.03.300kB	UL2586	1000V	3X300kcmil+3X1/0AWG	1184/0.4	58.7	8534.39	0.1180 Ω/km
ANM08.007.03.03.350kB	UL2586	1000V	3X350kcmil+3X1/0AWG	1406/0.4	60.7	9333.89	0.1011 Ω/km
ANM08.007.03.03.400kB	UL2586	1000V	3X400kcmil+3X2/0AWG	1628/0.4	64.9	10797.23	0.08851 Ω/km
ANM08.007.03.03.450kB	UL2586	1000V	3X450kcmil+3X3/0AWG	1830/0.4	68.7	12333.71	0.07867 Ω/km
ANM08.007.03.03.500kB	UL2586	1000V	3X500kcmil+3X3/0AWG	2013/0.4	70.1	13116.31	0.07080 Ω/km