



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 $\Omega$ /km
芯线 PVC 材质							
ANM08.004.02.022AB	UL2586	1000V	2X22AWG	22/0.14	6.2	56.73	55.4 $\Omega$ /km
ANM08.004.03.022AB	UL2586	1000V	3X22AWG	22/0.14	6.5	64.03	55.4 $\Omega$ /km
ANM08.004.04.022AB	UL2586	1000V	4X22AWG	22/0.14	6.9	73.33	55.4 $\Omega$ /km
ANM08.004.05.022AB	UL2586	1000V	5X22AWG	22/0.14	7.4	84.93	55.4 $\Omega$ /km
ANM08.004.06.022AB	UL2586	1000V	6X22AWG	22/0.14	7.8	95.13	55.4 $\Omega$ /km
ANM08.004.07.022AB	UL2586	1000V	7X22AWG	22/0.14	7.8	97.33	55.4 $\Omega$ /km
ANM08.004.08.022AB	UL2586	1000V	8X22AWG	22/0.14	8.3	110.03	55.4 $\Omega$ /km
ANM08.004.09.022AB	UL2586	1000V	9X22AWG	22/0.14	9	128.03	55.4 $\Omega$ /km
ANM08.004.10.022AB	UL2586	1000V	10X22AWG	22/0.14	9.4	139.73	55.4 $\Omega$ /km
ANM08.004.11.022AB	UL2586	1000V	11X22AWG	22/0.14	9.7	149.43	55.4 $\Omega$ /km
ANM08.004.12.022AB	UL2586	1000V	12X22AWG	22/0.14	9.7	151.53	55.4 $\Omega$ /km
ANM08.004.13.022AB	UL2586	1000V	13X22AWG	22/0.14	10.1	163.93	55.4 $\Omega$ /km
ANM08.004.14.022AB	UL2586	1000V	14X22AWG	22/0.14	10.1	166.13	55.4 $\Omega$ /km
ANM08.004.15.022AB	UL2586	1000V	15X22AWG	22/0.14	10.6	181.73	55.4 $\Omega$ /km
ANM08.004.16.022AB	UL2586	1000V	16X22AWG	22/0.14	10.6	183.93	55.4 $\Omega$ /km
ANM08.004.17.022AB	UL2586	1000V	17X22AWG	22/0.14	11	197.13	55.4 $\Omega$ /km
ANM08.004.18.022AB	UL2586	1000V	18X22AWG	22/0.14	11	199.43	55.4 $\Omega$ /km
ANM08.004.19.022AB	UL2586	1000V	19X22AWG	22/0.14	11	201.63	55.4 $\Omega$ /km
ANM08.004.20.022AB	UL2586	1000V	20X22AWG	22/0.14	11.3	212.43	55.4 $\Omega$ /km
ANM08.004.21.022AB	UL2586	1000V	21X22AWG	22/0.14	11.5	220.43	55.4 $\Omega$ /km
ANM08.004.22.022AB	UL2586	1000V	22X22AWG	22/0.14	12.2	243.83	55.4 $\Omega$ /km
ANM08.004.23.022AB	UL2586	1000V	23X22AWG	22/0.14	12.6	258.73	55.4 $\Omega$ /km
ANM08.004.24.022AB	UL2586	1000V	24X22AWG	22/0.14	12.6	260.83	55.4 $\Omega$ /km
ANM08.004.25.022AB	UL2586	1000V	25X22AWG	22/0.14	12.9	272.83	55.4 $\Omega$ /km
ANM08.004.26.022AB	UL2586	1000V	26X22AWG	22/0.14	12.9	275.03	55.4 $\Omega$ /km
ANM08.004.27.022AB	UL2586	1000V	27X22AWG	22/0.14	12.9	277.23	55.4 $\Omega$ /km
ANM08.004.28.022AB	UL2586	1000V	28X22AWG	22/0.14	13.4	296.13	55.4 $\Omega$ /km
ANM08.004.29.022AB	UL2586	1000V	29X22AWG	22/0.14	13.4	298.43	55.4 $\Omega$ /km
ANM08.004.30.022AB	UL2586	1000V	30X22AWG	22/0.14	13.4	300.63	55.4 $\Omega$ /km
ANM08.004.31.022AB	UL2586	1000V	31X22AWG	22/0.14	13.9	320.03	55.4 $\Omega$ /km
ANM08.004.32.022AB	UL2586	1000V	32X22AWG	22/0.14	13.9	322.33	55.4 $\Omega$ /km
ANM08.004.33.022AB	UL2586	1000V	33X22AWG	22/0.14	13.9	324.53	55.4 $\Omega$ /km
ANM08.004.34.022AB	UL2586	1000V	34X22AWG	22/0.14	14.3	341.03	55.4 $\Omega$ /km
ANM08.004.35.022AB	UL2586	1000V	35X22AWG	22/0.14	14.3	343.13	55.4 $\Omega$ /km
ANM08.004.36.022AB	UL2586	1000V	36X22AWG	22/0.14	14.3	345.43	55.4 $\Omega$ /km
ANM08.004.37.022AB	UL2586	1000V	37X22AWG	22/0.14	14.3	347.63	55.4 $\Omega$ /km
ANM08.004.38.022AB	UL2586	1000V	38X22AWG	22/0.14	14.8	368.43	55.4 $\Omega$ /km
ANM08.004.39.022AB	UL2586	1000V	39X22AWG	22/0.14	14.8	370.63	55.4 $\Omega$ /km
ANM08.004.40.022AB	UL2586	1000V	40X22AWG	22/0.14	14.8	372.83	55.4 $\Omega$ /km



ANM08.004.41.022AB	UL2586	1000V	41X22AWG	22/0.14	15.9	417.53	55.4 Ω /km
ANM08.004.42.022AB	UL2586	1000V	42X22AWG	22/0.14	15.9	419.73	55.4 Ω /km
ANM08.004.43.022AB	UL2586	1000V	43X22AWG	22/0.14	15.9	421.93	55.4 Ω /km
ANM08.004.44.022AB	UL2586	1000V	44X22AWG	22/0.14	15.9	424.13	55.4 Ω /km
ANM08.004.45.022AB	UL2586	1000V	45X22AWG	22/0.14	16.2	438.53	55.4 Ω /km
ANM08.004.46.022AB	UL2586	1000V	46X22AWG	22/0.14	16.2	440.83	55.4 Ω /km
ANM08.004.47.022AB	UL2586	1000V	47X22AWG	22/0.14	16.2	442.93	55.4 Ω /km
ANM08.004.48.022AB	UL2586	1000V	48X22AWG	22/0.14	16.2	445.23	55.4 Ω /km
ANM08.004.49.022AB	UL2586	1000V	49X22AWG	22/0.14	16.6	463.93	55.4 Ω /km
ANM08.004.50.022AB	UL2586	1000V	50X22AWG	22/0.14	16.6	466.23	55.4 Ω /km
ANM08.004.51.022AB	UL2586	1000V	51X22AWG	22/0.14	16.6	468.33	55.4 Ω /km
ANM08.004.52.022AB	UL2586	1000V	52X22AWG	22/0.14	16.6	470.63	55.4 Ω /km
ANM08.004.53.022AB	UL2586	1000V	53X22AWG	22/0.14	17.1	494.03	55.4 Ω /km
ANM08.004.54.022AB	UL2586	1000V	54X22AWG	22/0.14	17.1	496.13	55.4 Ω /km
ANM08.004.55.022AB	UL2586	1000V	55X22AWG	22/0.14	17.1	498.43	55.4 Ω /km
ANM08.004.56.022AB	UL2586	1000V	56X22AWG	22/0.14	17.1	500.63	55.4 Ω /km
ANM08.004.57.022AB	UL2586	1000V	57X22AWG	22/0.14	17.5	520.23	55.4 Ω /km
ANM08.004.58.022AB	UL2586	1000V	58X22AWG	22/0.14	17.5	522.33	55.4 Ω /km
ANM08.004.59.022AB	UL2586	1000V	59X22AWG	22/0.14	17.5	524.63	55.4 Ω /km
ANM08.004.60.022AB	UL2586	1000V	60X22AWG	22/0.14	17.5	526.83	55.4 Ω /km
ANM08.004.61.022AB	UL2586	1000V	61X22AWG	22/0.14	17.5	529.13	55.4 Ω /km
ANM08.004.62.022AB	UL2586	1000V	62X22AWG	22/0.14	18	553.63	55.4 Ω /km
ANM08.004.63.022AB	UL2586	1000V	63X22AWG	22/0.14	18	555.83	55.4 Ω /km
ANM08.004.64.022AB	UL2586	1000V	64X22AWG	22/0.14	18	558.13	55.4 Ω /km
ANM08.004.65.022AB	UL2586	1000V	65X22AWG	22/0.14	18	560.33	55.4 Ω /km
ANM08.004.02.021AB	UL2586	1000V	2X21AWG	27/0.14	6.4	61.32	43.6 Ω /km
ANM08.004.03.021AB	UL2586	1000V	3X21AWG	27/0.14	6.7	69.42	43.6 Ω /km
ANM08.004.04.021AB	UL2586	1000V	4X21AWG	27/0.14	7.2	81.52	43.6 Ω /km
ANM08.004.05.021AB	UL2586	1000V	5X21AWG	27/0.14	7.6	92.02	43.6 Ω /km
ANM08.004.06.021AB	UL2586	1000V	6X21AWG	27/0.14	8.1	105.22	43.6 Ω /km
ANM08.004.07.021AB	UL2586	1000V	7X21AWG	27/0.14	8.1	108.12	43.6 Ω /km
ANM08.004.08.021AB	UL2586	1000V	8X21AWG	27/0.14	8.7	123.92	43.6 Ω /km
ANM08.004.09.021AB	UL2586	1000V	9X21AWG	27/0.14	9.3	140.72	43.6 Ω /km
ANM08.004.10.021AB	UL2586	1000V	10X21AWG	27/0.14	9.8	155.82	43.6 Ω /km
ANM08.004.11.021AB	UL2586	1000V	11X21AWG	27/0.14	10.1	166.32	43.6 Ω /km
ANM08.004.12.021AB	UL2586	1000V	12X21AWG	27/0.14	10.1	169.22	43.6 Ω /km
ANM08.004.13.021AB	UL2586	1000V	13X21AWG	27/0.14	10.6	185.42	43.6 Ω /km
ANM08.004.14.021AB	UL2586	1000V	14X21AWG	27/0.14	10.6	188.22	43.6 Ω /km
ANM08.004.15.021AB	UL2586	1000V	15X21AWG	27/0.14	11	202.12	43.6 Ω /km
ANM08.004.16.021AB	UL2586	1000V	16X21AWG	27/0.14	11	204.92	43.6 Ω /km
ANM08.004.17.021AB	UL2586	1000V	17X21AWG	27/0.14	11.5	222.12	43.6 Ω /km
ANM08.004.18.021AB	UL2586	1000V	18X21AWG	27/0.14	11.5	225.02	43.6 Ω /km



ANM08.004.19.021AB	UL2586	1000V	19X21AWG	27/0.14	11.5	227.92	43.6 Ω/km
ANM08.004.20.021AB	UL2586	1000V	20X21AWG	27/0.14	11.8	239.62	43.6 Ω/km
ANM08.004.21.021AB	UL2586	1000V	21X21AWG	27/0.14	12.1	251.62	43.6 Ω/km
ANM08.004.22.021AB	UL2586	1000V	22X21AWG	27/0.14	12.7	273.32	43.6 Ω/km
ANM08.004.23.021AB	UL2586	1000V	23X21AWG	27/0.14	13.3	295.82	43.6 Ω/km
ANM08.004.24.021AB	UL2586	1000V	24X21AWG	27/0.14	13.3	298.72	43.6 Ω/km
ANM08.004.25.021AB	UL2586	1000V	25X21AWG	27/0.14	13.6	311.72	43.6 Ω/km
ANM08.004.26.021AB	UL2586	1000V	26X21AWG	27/0.14	13.6	314.62	43.6 Ω/km
ANM08.004.27.021AB	UL2586	1000V	27X21AWG	27/0.14	13.6	317.52	43.6 Ω/km
ANM08.004.28.021AB	UL2586	1000V	28X21AWG	27/0.14	14.1	337.92	43.6 Ω/km
ANM08.004.29.021AB	UL2586	1000V	29X21AWG	27/0.14	14.1	340.82	43.6 Ω/km
ANM08.004.30.021AB	UL2586	1000V	30X21AWG	27/0.14	14.1	343.72	43.6 Ω/km
ANM08.004.31.021AB	UL2586	1000V	31X21AWG	27/0.14	14.5	360.92	43.6 Ω/km
ANM08.004.32.021AB	UL2586	1000V	32X21AWG	27/0.14	14.5	363.82	43.6 Ω/km
ANM08.004.33.021AB	UL2586	1000V	33X21AWG	27/0.14	14.5	366.62	43.6 Ω/km
ANM08.004.34.021AB	UL2586	1000V	34X21AWG	27/0.14	15	388.02	43.6 Ω/km
ANM08.004.35.021AB	UL2586	1000V	35X21AWG	27/0.14	15	390.92	43.6 Ω/km
ANM08.004.36.021AB	UL2586	1000V	36X21AWG	27/0.14	15	393.72	43.6 Ω/km
ANM08.004.37.021AB	UL2586	1000V	37X21AWG	27/0.14	15	396.62	43.6 Ω/km
ANM08.004.38.021AB	UL2586	1000V	38X21AWG	27/0.14	15.6	422.52	43.6 Ω/km
ANM08.004.39.021AB	UL2586	1000V	39X21AWG	27/0.14	15.6	425.32	43.6 Ω/km
ANM08.004.40.021AB	UL2586	1000V	40X21AWG	27/0.14	15.6	428.22	43.6 Ω/km
ANM08.004.41.021AB	UL2586	1000V	41X21AWG	27/0.14	16.7	475.72	43.6 Ω/km
ANM08.004.42.021AB	UL2586	1000V	42X21AWG	27/0.14	16.7	478.52	43.6 Ω/km
ANM08.004.43.021AB	UL2586	1000V	43X21AWG	27/0.14	16.7	481.42	43.6 Ω/km
ANM08.004.44.021AB	UL2586	1000V	44X21AWG	27/0.14	16.7	484.22	43.6 Ω/km
ANM08.004.45.021AB	UL2586	1000V	45X21AWG	27/0.14	17	499.82	43.6 Ω/km
ANM08.004.46.021AB	UL2586	1000V	46X21AWG	27/0.14	17	502.62	43.6 Ω/km
ANM08.004.47.021AB	UL2586	1000V	47X21AWG	27/0.14	17	505.42	43.6 Ω/km
ANM08.004.48.021AB	UL2586	1000V	48X21AWG	27/0.14	17	508.42	43.6 Ω/km
ANM08.004.49.021AB	UL2586	1000V	49X21AWG	27/0.14	17.5	532.82	43.6 Ω/km
ANM08.004.50.021AB	UL2586	1000V	50X21AWG	27/0.14	17.5	535.62	43.6 Ω/km
ANM08.004.51.021AB	UL2586	1000V	51X21AWG	27/0.14	17.5	538.52	43.6 Ω/km
ANM08.004.52.021AB	UL2586	1000V	52X21AWG	27/0.14	17.5	541.42	43.6 Ω/km
ANM08.004.53.021AB	UL2586	1000V	53X21AWG	27/0.14	17.9	562.02	43.6 Ω/km
ANM08.004.54.021AB	UL2586	1000V	54X21AWG	27/0.14	17.9	564.82	43.6 Ω/km
ANM08.004.55.021AB	UL2586	1000V	55X21AWG	27/0.14	17.9	567.62	43.6 Ω/km
ANM08.004.56.021AB	UL2586	1000V	56X21AWG	27/0.14	17.9	570.52	43.6 Ω/km
ANM08.004.57.021AB	UL2586	1000V	57X21AWG	27/0.14	18.4	596.12	43.6 Ω/km
ANM08.004.58.021AB	UL2586	1000V	58X21AWG	27/0.14	18.4	598.92	43.6 Ω/km
ANM08.004.59.021AB	UL2586	1000V	59X21AWG	27/0.14	18.4	601.82	43.6 Ω/km
ANM08.004.60.021AB	UL2586	1000V	60X21AWG	27/0.14	18.4	604.72	43.6 Ω/km



ANM08.004.61.021AB	UL2586	1000V	61X21AWG	27/0.14	18.4	607.42	43.6 Ω/km
ANM08.004.62.021AB	UL2586	1000V	62X21AWG	27/0.14	19	638.42	43.6 Ω/km
ANM08.004.63.021AB	UL2586	1000V	63X21AWG	27/0.14	19	641.32	43.6 Ω/km
ANM08.004.64.021AB	UL2586	1000V	64X21AWG	27/0.14	19	644.12	43.6 Ω/km
ANM08.004.65.021AB	UL2586	1000V	65X21AWG	27/0.14	19	647.02	43.6 Ω/km
ANM08.004.02.020AB	UL2586	1000V	2X20AWG	34/0.14	6.6	66.42	34.6 Ω/km
ANM08.004.03.020AB	UL2586	1000V	3X20AWG	34/0.14	6.9	75.42	34.6 Ω/km
ANM08.004.04.020AB	UL2586	1000V	4X20AWG	34/0.14	7.4	88.52	34.6 Ω/km
ANM08.004.05.020AB	UL2586	1000V	5X20AWG	34/0.14	7.9	102.02	34.6 Ω/km
ANM08.004.06.020AB	UL2586	1000V	6X20AWG	34/0.14	8.4	116.32	34.6 Ω/km
ANM08.004.07.020AB	UL2586	1000V	7X20AWG	34/0.14	8.4	119.82	34.6 Ω/km
ANM08.004.08.020AB	UL2586	1000V	8X20AWG	34/0.14	9	137.12	34.6 Ω/km
ANM08.004.09.020AB	UL2586	1000V	9X20AWG	34/0.14	9.7	157.62	34.6 Ω/km
ANM08.004.10.020AB	UL2586	1000V	10X20AWG	34/0.14	10.2	174.02	34.6 Ω/km
ANM08.004.11.020AB	UL2586	1000V	11X20AWG	34/0.14	10.5	185.52	34.6 Ω/km
ANM08.004.12.020AB	UL2586	1000V	12X20AWG	34/0.14	10.5	189.12	34.6 Ω/km
ANM08.004.13.020AB	UL2586	1000V	13X20AWG	34/0.14	11	206.52	34.6 Ω/km
ANM08.004.14.020AB	UL2586	1000V	14X20AWG	34/0.14	11	210.22	34.6 Ω/km
ANM08.004.15.020AB	UL2586	1000V	15X20AWG	34/0.14	11.5	228.12	34.6 Ω/km
ANM08.004.16.020AB	UL2586	1000V	16X20AWG	34/0.14	11.5	231.82	34.6 Ω/km
ANM08.004.17.020AB	UL2586	1000V	17X20AWG	34/0.14	12	250.42	34.6 Ω/km
ANM08.004.18.020AB	UL2586	1000V	18X20AWG	34/0.14	12	254.02	34.6 Ω/km
ANM08.004.19.020AB	UL2586	1000V	19X20AWG	34/0.14	12	257.72	34.6 Ω/km
ANM08.004.20.020AB	UL2586	1000V	20X20AWG	34/0.14	12.3	270.62	34.6 Ω/km
ANM08.004.21.020AB	UL2586	1000V	21X20AWG	34/0.14	12.6	283.72	34.6 Ω/km
ANM08.004.22.020AB	UL2586	1000V	22X20AWG	34/0.14	13.4	313.62	34.6 Ω/km
ANM08.004.23.020AB	UL2586	1000V	23X20AWG	34/0.14	13.9	334.52	34.6 Ω/km
ANM08.004.24.020AB	UL2586	1000V	24X20AWG	34/0.14	13.9	338.12	34.6 Ω/km
ANM08.004.25.020AB	UL2586	1000V	25X20AWG	34/0.14	14.2	352.52	34.6 Ω/km
ANM08.004.26.020AB	UL2586	1000V	26X20AWG	34/0.14	14.2	356.02	34.6 Ω/km
ANM08.004.27.020AB	UL2586	1000V	27X20AWG	34/0.14	14.2	359.62	34.6 Ω/km
ANM08.004.28.020AB	UL2586	1000V	28X20AWG	34/0.14	14.7	381.42	34.6 Ω/km
ANM08.004.29.020AB	UL2586	1000V	29X20AWG	34/0.14	14.7	385.12	34.6 Ω/km
ANM08.004.30.020AB	UL2586	1000V	30X20AWG	34/0.14	14.7	388.72	34.6 Ω/km
ANM08.004.31.020AB	UL2586	1000V	31X20AWG	34/0.14	15.2	411.12	34.6 Ω/km
ANM08.004.32.020AB	UL2586	1000V	32X20AWG	34/0.14	15.2	414.72	34.6 Ω/km
ANM08.004.33.020AB	UL2586	1000V	33X20AWG	34/0.14	15.2	418.42	34.6 Ω/km
ANM08.004.34.020AB	UL2586	1000V	34X20AWG	34/0.14	15.7	441.62	34.6 Ω/km
ANM08.004.35.020AB	UL2586	1000V	35X20AWG	34/0.14	15.7	445.22	34.6 Ω/km
ANM08.004.36.020AB	UL2586	1000V	36X20AWG	34/0.14	15.7	448.82	34.6 Ω/km
ANM08.004.37.020AB	UL2586	1000V	37X20AWG	34/0.14	15.7	452.42	34.6 Ω/km
ANM08.004.38.020AB	UL2586	1000V	38X20AWG	34/0.14	16.3	480.22	34.6 Ω/km



ANM08.004.39.020AB	UL2586	1000V	39X20AWG	34/0.14	16.3	483.72	34.6 Ω /km
ANM08.004.40.020AB	UL2586	1000V	40X20AWG	34/0.14	16.3	487.42	34.6 Ω /km
ANM08.004.41.020AB	UL2586	1000V	41X20AWG	34/0.14	17.5	541.82	34.6 Ω /km
ANM08.004.42.020AB	UL2586	1000V	42X20AWG	34/0.14	17.5	545.52	34.6 Ω /km
ANM08.004.43.020AB	UL2586	1000V	43X20AWG	34/0.14	17.5	549.12	34.6 Ω /km
ANM08.004.44.020AB	UL2586	1000V	44X20AWG	34/0.14	17.5	552.82	34.6 Ω /km
ANM08.004.45.020AB	UL2586	1000V	45X20AWG	34/0.14	17.8	569.62	34.6 Ω /km
ANM08.004.46.020AB	UL2586	1000V	46X20AWG	34/0.14	17.8	573.32	34.6 Ω /km
ANM08.004.47.020AB	UL2586	1000V	47X20AWG	34/0.14	17.8	576.92	34.6 Ω /km
ANM08.004.48.020AB	UL2586	1000V	48X20AWG	34/0.14	17.8	580.62	34.6 Ω /km
ANM08.004.49.020AB	UL2586	1000V	49X20AWG	34/0.14	18.3	606.82	34.6 Ω /km
ANM08.004.50.020AB	UL2586	1000V	50X20AWG	34/0.14	18.3	610.52	34.6 Ω /km
ANM08.004.51.020AB	UL2586	1000V	51X20AWG	34/0.14	18.3	614.22	34.6 Ω /km
ANM08.004.52.020AB	UL2586	1000V	52X20AWG	34/0.14	18.3	617.82	34.6 Ω /km
ANM08.004.53.020AB	UL2586	1000V	53X20AWG	34/0.14	18.8	644.52	34.6 Ω /km
ANM08.004.54.020AB	UL2586	1000V	54X20AWG	34/0.14	18.8	648.02	34.6 Ω /km
ANM08.004.55.020AB	UL2586	1000V	55X20AWG	34/0.14	18.8	651.72	34.6 Ω /km
ANM08.004.56.020AB	UL2586	1000V	56X20AWG	34/0.14	18.8	655.22	34.6 Ω /km
ANM08.004.57.020AB	UL2586	1000V	57X20AWG	34/0.14	19.3	682.72	34.6 Ω /km
ANM08.004.58.020AB	UL2586	1000V	58X20AWG	34/0.14	19.3	686.22	34.6 Ω /km
ANM08.004.59.020AB	UL2586	1000V	59X20AWG	34/0.14	19.3	689.92	34.6 Ω /km
ANM08.004.60.020AB	UL2586	1000V	60X20AWG	34/0.14	19.3	693.52	34.6 Ω /km
ANM08.004.61.020AB	UL2586	1000V	61X20AWG	34/0.14	19.3	697.22	34.6 Ω /km
ANM08.004.62.020AB	UL2586	1000V	62X20AWG	34/0.14	21.3	798.62	34.6 Ω /km
ANM08.004.63.020AB	UL2586	1000V	63X20AWG	34/0.14	21.3	802.22	34.6 Ω /km
ANM08.004.64.020AB	UL2586	1000V	64X20AWG	34/0.14	21.3	805.82	34.6 Ω /km
ANM08.004.65.020AB	UL2586	1000V	65X20AWG	34/0.14	21.3	809.52	34.6 Ω /km
ANM08.004.02.019AB	UL2586	1000V	2X19AWG	43/0.14	6.8	72.16	27.4 Ω /km
ANM08.004.03.019AB	UL2586	1000V	3X19AWG	43/0.14	7.1	82.26	27.4 Ω /km
ANM08.004.04.019AB	UL2586	1000V	4X19AWG	43/0.14	7.6	96.56	27.4 Ω /km
ANM08.004.05.019AB	UL2586	1000V	5X19AWG	43/0.14	8.2	113.46	27.4 Ω /km
ANM08.004.06.019AB	UL2586	1000V	6X19AWG	43/0.14	8.7	129.16	27.4 Ω /km
ANM08.004.07.019AB	UL2586	1000V	7X19AWG	43/0.14	8.7	133.66	27.4 Ω /km
ANM08.004.08.019AB	UL2586	1000V	8X19AWG	43/0.14	9.3	152.36	27.4 Ω /km
ANM08.004.09.019AB	UL2586	1000V	9X19AWG	43/0.14	10.1	176.76	27.4 Ω /km
ANM08.004.10.019AB	UL2586	1000V	10X19AWG	43/0.14	10.6	194.86	27.4 Ω /km
ANM08.004.11.019AB	UL2586	1000V	11X19AWG	43/0.14	10.9	207.66	27.4 Ω /km
ANM08.004.12.019AB	UL2586	1000V	12X19AWG	43/0.14	10.9	212.36	27.4 Ω /km
ANM08.004.13.019AB	UL2586	1000V	13X19AWG	43/0.14	11.4	230.96	27.4 Ω /km
ANM08.004.14.019AB	UL2586	1000V	14X19AWG	43/0.14	11.4	235.66	27.4 Ω /km
ANM08.004.15.019AB	UL2586	1000V	15X19AWG	43/0.14	12	258.16	27.4 Ω /km
ANM08.004.16.019AB	UL2586	1000V	16X19AWG	43/0.14	12	262.86	27.4 Ω /km



ANM08.004.17.019AB	UL2586	1000V	17X19AWG	43/0.14	12.5	283.06	27.4Ω/km
ANM08.004.18.019AB	UL2586	1000V	18X19AWG	43/0.14	12.5	287.76	27.4Ω/km
ANM08.004.19.019AB	UL2586	1000V	19X19AWG	43/0.14	12.5	292.36	27.4Ω/km
ANM08.004.20.019AB	UL2586	1000V	20X19AWG	43/0.14	12.8	306.56	27.4Ω/km
ANM08.004.21.019AB	UL2586	1000V	21X19AWG	43/0.14	13.2	324.36	27.4Ω/km
ANM08.004.22.019AB	UL2586	1000V	22X19AWG	43/0.14	14	356.46	27.4Ω/km
ANM08.004.23.019AB	UL2586	1000V	23X19AWG	43/0.14	14.5	379.06	27.4Ω/km
ANM08.004.24.019AB	UL2586	1000V	24X19AWG	43/0.14	14.5	383.76	27.4Ω/km
ANM08.004.25.019AB	UL2586	1000V	25X19AWG	43/0.14	14.8	399.46	27.4Ω/km
ANM08.004.26.019AB	UL2586	1000V	26X19AWG	43/0.14	14.8	404.16	27.4Ω/km
ANM08.004.27.019AB	UL2586	1000V	27X19AWG	43/0.14	14.8	408.66	27.4Ω/km
ANM08.004.28.019AB	UL2586	1000V	28X19AWG	43/0.14	15.3	432.26	27.4Ω/km
ANM08.004.29.019AB	UL2586	1000V	29X19AWG	43/0.14	15.3	436.86	27.4Ω/km
ANM08.004.30.019AB	UL2586	1000V	30X19AWG	43/0.14	15.3	441.46	27.4Ω/km
ANM08.004.31.019AB	UL2586	1000V	31X19AWG	43/0.14	15.9	469.66	27.4Ω/km
ANM08.004.32.019AB	UL2586	1000V	32X19AWG	43/0.14	15.9	474.26	27.4Ω/km
ANM08.004.33.019AB	UL2586	1000V	33X19AWG	43/0.14	15.9	478.86	27.4Ω/km
ANM08.004.34.019AB	UL2586	1000V	34X19AWG	43/0.14	16.4	503.86	27.4Ω/km
ANM08.004.35.019AB	UL2586	1000V	35X19AWG	43/0.14	16.4	508.36	27.4Ω/km
ANM08.004.36.019AB	UL2586	1000V	36X19AWG	43/0.14	16.4	513.16	27.4Ω/km
ANM08.004.37.019AB	UL2586	1000V	37X19AWG	43/0.14	16.4	517.66	27.4Ω/km
ANM08.004.38.019AB	UL2586	1000V	38X19AWG	43/0.14	17	547.46	27.4Ω/km
ANM08.004.39.019AB	UL2586	1000V	39X19AWG	43/0.14	17	551.96	27.4Ω/km
ANM08.004.40.019AB	UL2586	1000V	40X19AWG	43/0.14	17	556.76	27.4Ω/km
ANM08.004.41.019AB	UL2586	1000V	41X19AWG	43/0.14	18.3	618.76	27.4Ω/km
ANM08.004.42.019AB	UL2586	1000V	42X19AWG	43/0.14	18.3	623.36	27.4Ω/km
ANM08.004.43.019AB	UL2586	1000V	43X19AWG	43/0.14	18.3	628.06	27.4Ω/km
ANM08.004.44.019AB	UL2586	1000V	44X19AWG	43/0.14	18.3	632.66	27.4Ω/km
ANM08.004.45.019AB	UL2586	1000V	45X19AWG	43/0.14	18.6	651.06	27.4Ω/km
ANM08.004.46.019AB	UL2586	1000V	46X19AWG	43/0.14	18.6	655.66	27.4Ω/km
ANM08.004.47.019AB	UL2586	1000V	47X19AWG	43/0.14	18.6	660.26	27.4Ω/km
ANM08.004.48.019AB	UL2586	1000V	48X19AWG	43/0.14	18.6	664.96	27.4Ω/km
ANM08.004.49.019AB	UL2586	1000V	49X19AWG	43/0.14	19.1	693.06	27.4Ω/km
ANM08.004.50.019AB	UL2586	1000V	50X19AWG	43/0.14	19.1	697.76	27.4Ω/km
ANM08.004.51.019AB	UL2586	1000V	51X19AWG	43/0.14	19.1	702.26	27.4Ω/km
ANM08.004.52.019AB	UL2586	1000V	52X19AWG	43/0.14	19.1	707.06	27.4Ω/km
ANM08.004.53.019AB	UL2586	1000V	53X19AWG	43/0.14	21.1	808.46	27.4Ω/km
ANM08.004.54.019AB	UL2586	1000V	54X19AWG	43/0.14	21.1	812.96	27.4Ω/km
ANM08.004.55.019AB	UL2586	1000V	55X19AWG	43/0.14	21.1	817.76	27.4Ω/km
ANM08.004.56.019AB	UL2586	1000V	56X19AWG	43/0.14	21.1	822.26	27.4Ω/km
ANM08.004.57.019AB	UL2586	1000V	57X19AWG	43/0.14	21.6	853.46	27.4Ω/km
ANM08.004.58.019AB	UL2586	1000V	58X19AWG	43/0.14	21.6	857.96	27.4Ω/km



ANM08.004.59.019AB	UL2586	1000V	59X19AWG	43/0.14	21.6	862.66	27.4Ω/km
ANM08.004.60.019AB	UL2586	1000V	60X19AWG	43/0.14	21.6	867.26	27.4Ω/km
ANM08.004.61.019AB	UL2586	1000V	61X19AWG	43/0.14	21.6	871.86	27.4Ω/km
ANM08.004.62.019AB	UL2586	1000V	62X19AWG	43/0.14	22.2	909.16	27.4Ω/km
ANM08.004.63.019AB	UL2586	1000V	63X19AWG	43/0.14	22.2	913.86	27.4Ω/km
ANM08.004.64.019AB	UL2586	1000V	64X19AWG	43/0.14	22.2	918.46	27.4Ω/km
ANM08.004.65.019AB	UL2586	1000V	65X19AWG	43/0.14	22.2	923.06	27.4Ω/km
ANM08.004.02.018AB	UL2586	1000V	2X18AWG	29/0.19	7	78.53	21.8Ω/km
ANM08.004.03.018AB	UL2586	1000V	3X18AWG	29/0.19	7.4	92.03	21.8Ω/km
ANM08.004.04.018AB	UL2586	1000V	4X18AWG	29/0.19	7.9	108.13	21.8Ω/km
ANM08.004.05.018AB	UL2586	1000V	5X18AWG	29/0.19	8.4	124.63	21.8Ω/km
ANM08.004.06.018AB	UL2586	1000V	6X18AWG	29/0.19	9	144.03	21.8Ω/km
ANM08.004.07.018AB	UL2586	1000V	7X18AWG	29/0.19	9	150.13	21.8Ω/km
ANM08.004.08.018AB	UL2586	1000V	8X18AWG	29/0.19	9.6	170.43	21.8Ω/km
ANM08.004.09.018AB	UL2586	1000V	9X18AWG	29/0.19	10.4	196.93	21.8Ω/km
ANM08.004.10.018AB	UL2586	1000V	10X18AWG	29/0.19	11	219.33	21.8Ω/km
ANM08.004.11.018AB	UL2586	1000V	11X18AWG	29/0.19	11.4	236.63	21.8Ω/km
ANM08.004.12.018AB	UL2586	1000V	12X18AWG	29/0.19	11.4	242.43	21.8Ω/km
ANM08.004.13.018AB	UL2586	1000V	13X18AWG	29/0.19	11.9	263.43	21.8Ω/km
ANM08.004.14.018AB	UL2586	1000V	14X18AWG	29/0.19	11.9	269.33	21.8Ω/km
ANM08.004.15.018AB	UL2586	1000V	15X18AWG	29/0.19	12.4	290.63	21.8Ω/km
ANM08.004.16.018AB	UL2586	1000V	16X18AWG	29/0.19	12.4	296.73	21.8Ω/km
ANM08.004.17.018AB	UL2586	1000V	17X18AWG	29/0.19	13	321.83	21.8Ω/km
ANM08.004.18.018AB	UL2586	1000V	18X18AWG	29/0.19	13	327.83	21.8Ω/km
ANM08.004.19.018AB	UL2586	1000V	19X18AWG	29/0.19	13	333.93	21.8Ω/km
ANM08.004.20.018AB	UL2586	1000V	20X18AWG	29/0.19	13.5	356.63	21.8Ω/km
ANM08.004.21.018AB	UL2586	1000V	21X18AWG	29/0.19	13.7	369.43	21.8Ω/km
ANM08.004.22.018AB	UL2586	1000V	22X18AWG	29/0.19	14.5	404.03	21.8Ω/km
ANM08.004.23.018AB	UL2586	1000V	23X18AWG	29/0.19	15.1	432.23	21.8Ω/km
ANM08.004.24.018AB	UL2586	1000V	24X18AWG	29/0.19	15.1	438.13	21.8Ω/km
ANM08.004.25.018AB	UL2586	1000V	25X18AWG	29/0.19	15.5	459.63	21.8Ω/km
ANM08.004.26.018AB	UL2586	1000V	26X18AWG	29/0.19	15.5	465.43	21.8Ω/km
ANM08.004.27.018AB	UL2586	1000V	27X18AWG	29/0.19	15.5	471.43	21.8Ω/km
ANM08.004.28.018AB	UL2586	1000V	28X18AWG	29/0.19	16	497.13	21.8Ω/km
ANM08.004.29.018AB	UL2586	1000V	29X18AWG	29/0.19	16	503.23	21.8Ω/km
ANM08.004.30.018AB	UL2586	1000V	30X18AWG	29/0.19	16	509.23	21.8Ω/km
ANM08.004.31.018AB	UL2586	1000V	31X18AWG	29/0.19	16.5	535.33	21.8Ω/km
ANM08.004.32.018AB	UL2586	1000V	32X18AWG	29/0.19	16.5	541.33	21.8Ω/km
ANM08.004.33.018AB	UL2586	1000V	33X18AWG	29/0.19	16.5	547.33	21.8Ω/km
ANM08.004.34.018AB	UL2586	1000V	34X18AWG	29/0.19	17.1	578.53	21.8Ω/km
ANM08.004.35.018AB	UL2586	1000V	35X18AWG	29/0.19	17.1	584.63	21.8Ω/km
ANM08.004.36.018AB	UL2586	1000V	36X18AWG	29/0.19	17.1	590.53	21.8Ω/km



ANM08.004.37.018AB	UL2586	1000V	37X18AWG	29/0.19	17.1	596.43	21.8 Ω/km
ANM08.004.38.018AB	UL2586	1000V	38X18AWG	29/0.19	17.7	628.63	21.8 Ω/km
ANM08.004.39.018AB	UL2586	1000V	39X18AWG	29/0.19	17.7	634.63	21.8 Ω/km
ANM08.004.40.018AB	UL2586	1000V	40X18AWG	29/0.19	17.7	640.53	21.8 Ω/km
ANM08.004.41.018AB	UL2586	1000V	41X18AWG	29/0.19	19.1	710.83	21.8 Ω/km
ANM08.004.42.018AB	UL2586	1000V	42X18AWG	29/0.19	19.1	716.73	21.8 Ω/km
ANM08.004.43.018AB	UL2586	1000V	43X18AWG	29/0.19	19.1	722.73	21.8 Ω/km
ANM08.004.44.018AB	UL2586	1000V	44X18AWG	29/0.19	19.1	728.73	21.8 Ω/km
ANM08.004.45.018AB	UL2586	1000V	45X18AWG	29/0.19	20.9	820.93	21.8 Ω/km
ANM08.004.46.018AB	UL2586	1000V	46X18AWG	29/0.19	20.9	826.83	21.8 Ω/km
ANM08.004.47.018AB	UL2586	1000V	47X18AWG	29/0.19	20.9	832.93	21.8 Ω/km
ANM08.004.48.018AB	UL2586	1000V	48X18AWG	29/0.19	20.9	838.73	21.8 Ω/km
ANM08.004.49.018AB	UL2586	1000V	49X18AWG	29/0.19	21.4	871.03	21.8 Ω/km
ANM08.004.50.018AB	UL2586	1000V	50X18AWG	29/0.19	21.4	877.13	21.8 Ω/km
ANM08.004.51.018AB	UL2586	1000V	51X18AWG	29/0.19	21.4	882.93	21.8 Ω/km
ANM08.004.52.018AB	UL2586	1000V	52X18AWG	29/0.19	21.4	888.93	21.8 Ω/km
ANM08.004.53.018AB	UL2586	1000V	53X18AWG	29/0.19	21.9	921.83	21.8 Ω/km
ANM08.004.54.018AB	UL2586	1000V	54X18AWG	29/0.19	21.9	927.73	21.8 Ω/km
ANM08.004.55.018AB	UL2586	1000V	55X18AWG	29/0.19	21.9	933.73	21.8 Ω/km
ANM08.004.56.018AB	UL2586	1000V	56X18AWG	29/0.19	21.9	939.53	21.8 Ω/km
ANM08.004.57.018AB	UL2586	1000V	57X18AWG	29/0.19	22.5	978.63	21.8 Ω/km
ANM08.004.58.018AB	UL2586	1000V	58X18AWG	29/0.19	22.5	984.63	21.8 Ω/km
ANM08.004.59.018AB	UL2586	1000V	59X18AWG	29/0.19	22.5	990.53	21.8 Ω/km
ANM08.004.60.018AB	UL2586	1000V	60X18AWG	29/0.19	22.5	996.53	21.8 Ω/km
ANM08.004.61.018AB	UL2586	1000V	61X18AWG	29/0.19	22.5	1002.53	21.8 Ω/km
ANM08.004.62.018AB	UL2586	1000V	62X18AWG	29/0.19	23.1	1042.33	21.8 Ω/km
ANM08.004.63.018AB	UL2586	1000V	63X18AWG	29/0.19	23.1	1048.43	21.8 Ω/km
ANM08.004.64.018AB	UL2586	1000V	64X18AWG	29/0.19	23.1	1054.43	21.8 Ω/km
ANM08.004.65.018AB	UL2586	1000V	65X18AWG	29/0.19	23.1	1060.23	21.8 Ω/km
ANM08.004.02.017AB	UL2586	1000V	2X17AWG	37/0.19	7.4	89.24	17.3 Ω/km
ANM08.004.03.017AB	UL2586	1000V	3X17AWG	37/0.19	7.8	104.54	17.3 Ω/km
ANM08.004.04.017AB	UL2586	1000V	4X17AWG	37/0.19	8.4	124.54	17.3 Ω/km
ANM08.004.05.017AB	UL2586	1000V	5X17AWG	37/0.19	9	145.44	17.3 Ω/km
ANM08.004.06.017AB	UL2586	1000V	6X17AWG	37/0.19	9.6	167.14	17.3 Ω/km
ANM08.004.07.017AB	UL2586	1000V	7X17AWG	37/0.19	9.6	174.44	17.3 Ω/km
ANM08.004.08.017AB	UL2586	1000V	8X17AWG	37/0.19	10.3	199.74	17.3 Ω/km
ANM08.004.09.017AB	UL2586	1000V	9X17AWG	37/0.19	11.2	231.84	17.3 Ω/km
ANM08.004.10.017AB	UL2586	1000V	10X17AWG	37/0.19	11.8	256.94	17.3 Ω/km
ANM08.004.11.017AB	UL2586	1000V	11X17AWG	37/0.19	12.2	276.44	17.3 Ω/km
ANM08.004.12.017AB	UL2586	1000V	12X17AWG	37/0.19	12.2	283.84	17.3 Ω/km
ANM08.004.13.017AB	UL2586	1000V	13X17AWG	37/0.19	12.8	310.14	17.3 Ω/km
ANM08.004.14.017AB	UL2586	1000V	14X17AWG	37/0.19	12.8	317.44	17.3 Ω/km





ANM08.004.15.017AB	UL2586	1000V	15X17AWG	37/0.19	13.5	348.14	17.3 Ω/km
ANM08.004.16.017AB	UL2586	1000V	16X17AWG	37/0.19	13.5	355.54	17.3 Ω/km
ANM08.004.17.017AB	UL2586	1000V	17X17AWG	37/0.19	14.1	383.84	17.3 Ω/km
ANM08.004.18.017AB	UL2586	1000V	18X17AWG	37/0.19	14.1	391.24	17.3 Ω/km
ANM08.004.19.017AB	UL2586	1000V	19X17AWG	37/0.19	14.1	398.74	17.3 Ω/km
ANM08.004.20.017AB	UL2586	1000V	20X17AWG	37/0.19	14.5	420.44	17.3 Ω/km
ANM08.004.21.017AB	UL2586	1000V	21X17AWG	37/0.19	14.8	438.94	17.3 Ω/km
ANM08.004.22.017AB	UL2586	1000V	22X17AWG	37/0.19	15.7	480.74	17.3 Ω/km
ANM08.004.23.017AB	UL2586	1000V	23X17AWG	37/0.19	16.3	512.14	17.3 Ω/km
ANM08.004.24.017AB	UL2586	1000V	24X17AWG	37/0.19	16.3	519.54	17.3 Ω/km
ANM08.004.25.017AB	UL2586	1000V	25X17AWG	37/0.19	16.7	543.44	17.3 Ω/km
ANM08.004.26.017AB	UL2586	1000V	26X17AWG	37/0.19	16.7	550.74	17.3 Ω/km
ANM08.004.27.017AB	UL2586	1000V	27X17AWG	37/0.19	16.7	558.24	17.3 Ω/km
ANM08.004.28.017AB	UL2586	1000V	28X17AWG	37/0.19	17.3	591.24	17.3 Ω/km
ANM08.004.29.017AB	UL2586	1000V	29X17AWG	37/0.19	17.3	598.64	17.3 Ω/km
ANM08.004.30.017AB	UL2586	1000V	30X17AWG	37/0.19	17.3	605.94	17.3 Ω/km
ANM08.004.31.017AB	UL2586	1000V	31X17AWG	37/0.19	17.9	639.74	17.3 Ω/km
ANM08.004.32.017AB	UL2586	1000V	32X17AWG	37/0.19	17.9	647.04	17.3 Ω/km
ANM08.004.33.017AB	UL2586	1000V	33X17AWG	37/0.19	17.9	654.34	17.3 Ω/km
ANM08.004.34.017AB	UL2586	1000V	34X17AWG	37/0.19	18.5	689.04	17.3 Ω/km
ANM08.004.35.017AB	UL2586	1000V	35X17AWG	37/0.19	18.5	696.44	17.3 Ω/km
ANM08.004.36.017AB	UL2586	1000V	36X17AWG	37/0.19	18.5	703.84	17.3 Ω/km
ANM08.004.37.017AB	UL2586	1000V	37X17AWG	37/0.19	18.5	711.34	17.3 Ω/km
ANM08.004.38.017AB	UL2586	1000V	38X17AWG	37/0.19	19.2	751.64	17.3 Ω/km
ANM08.004.39.017AB	UL2586	1000V	39X17AWG	37/0.19	19.2	759.04	17.3 Ω/km
ANM08.004.40.017AB	UL2586	1000V	40X17AWG	37/0.19	19.2	766.34	17.3 Ω/km
ANM08.004.41.017AB	UL2586	1000V	41X17AWG	37/0.19	22.1	919.24	17.3 Ω/km
ANM08.004.42.017AB	UL2586	1000V	42X17AWG	37/0.19	22.1	926.54	17.3 Ω/km
ANM08.004.43.017AB	UL2586	1000V	43X17AWG	37/0.19	22.1	933.94	17.3 Ω/km
ANM08.004.44.017AB	UL2586	1000V	44X17AWG	37/0.19	22.1	941.24	17.3 Ω/km
ANM08.004.45.017AB	UL2586	1000V	45X17AWG	37/0.19	22.5	970.84	17.3 Ω/km
ANM08.004.46.017AB	UL2586	1000V	46X17AWG	37/0.19	22.5	978.24	17.3 Ω/km
ANM08.004.47.017AB	UL2586	1000V	47X17AWG	37/0.19	22.5	985.64	17.3 Ω/km
ANM08.004.48.017AB	UL2586	1000V	48X17AWG	37/0.19	22.5	992.94	17.3 Ω/km
ANM08.004.49.017AB	UL2586	1000V	49X17AWG	37/0.19	23.1	1034.34	17.3 Ω/km
ANM08.004.50.017AB	UL2586	1000V	50X17AWG	37/0.19	23.1	1041.64	17.3 Ω/km
ANM08.004.51.017AB	UL2586	1000V	51X17AWG	37/0.19	23.1	1048.94	17.3 Ω/km
ANM08.004.52.017AB	UL2586	1000V	52X17AWG	37/0.19	23.1	1056.34	17.3 Ω/km
ANM08.004.53.017AB	UL2586	1000V	53X17AWG	37/0.19	23.7	1098.54	17.3 Ω/km
ANM08.004.54.017AB	UL2586	1000V	54X17AWG	37/0.19	23.7	1105.84	17.3 Ω/km
ANM08.004.55.017AB	UL2586	1000V	55X17AWG	37/0.19	23.7	1113.34	17.3 Ω/km
ANM08.004.56.017AB	UL2586	1000V	56X17AWG	37/0.19	23.7	1120.64	17.3 Ω/km



ANM08.004.57.017AB	UL2586	1000V	57X17AWG	37/0.19	24.3	1163.74	17.3 Ω/km
ANM08.004.58.017AB	UL2586	1000V	58X17AWG	37/0.19	24.3	1171.14	17.3 Ω/km
ANM08.004.59.017AB	UL2586	1000V	59X17AWG	37/0.19	24.3	1178.44	17.3 Ω/km
ANM08.004.60.017AB	UL2586	1000V	60X17AWG	37/0.19	24.3	1185.84	17.3 Ω/km
ANM08.004.61.017AB	UL2586	1000V	61X17AWG	37/0.19	24.3	1193.14	17.3 Ω/km
ANM08.004.62.017AB	UL2586	1000V	62X17AWG	37/0.19	25	1243.34	17.3 Ω/km
ANM08.004.63.017AB	UL2586	1000V	63X17AWG	37/0.19	25	1250.64	17.3 Ω/km
ANM08.004.64.017AB	UL2586	1000V	64X17AWG	37/0.19	25	1258.14	17.3 Ω/km
ANM08.004.65.017AB	UL2586	1000V	65X17AWG	37/0.19	25	1265.44	17.3 Ω/km
ANM08.004.02.016AB	UL2586	1000V	2X16AWG	27/0.25	8	105.81	13.7 Ω/km
ANM08.004.03.016AB	UL2586	1000V	3X16AWG	27/0.25	8.4	123.91	13.7 Ω/km
ANM08.004.04.016AB	UL2586	1000V	4X16AWG	27/0.25	9.1	149.31	13.7 Ω/km
ANM08.004.05.016AB	UL2586	1000V	5X16AWG	27/0.25	9.8	175.71	13.7 Ω/km
ANM08.004.06.016AB	UL2586	1000V	6X16AWG	27/0.25	10.5	203.61	13.7 Ω/km
ANM08.004.07.016AB	UL2586	1000V	7X16AWG	27/0.25	10.5	213.11	13.7 Ω/km
ANM08.004.08.016AB	UL2586	1000V	8X16AWG	27/0.25	11.3	245.11	13.7 Ω/km
ANM08.004.09.016AB	UL2586	1000V	9X16AWG	27/0.25	12.3	284.71	13.7 Ω/km
ANM08.004.10.016AB	UL2586	1000V	10X16AWG	27/0.25	13	316.41	13.7 Ω/km
ANM08.004.11.016AB	UL2586	1000V	11X16AWG	27/0.25	13.5	342.91	13.7 Ω/km
ANM08.004.12.016AB	UL2586	1000V	12X16AWG	27/0.25	13.5	352.41	13.7 Ω/km
ANM08.004.13.016AB	UL2586	1000V	13X16AWG	27/0.25	14.2	386.41	13.7 Ω/km
ANM08.004.14.016AB	UL2586	1000V	14X16AWG	27/0.25	14.2	396.01	13.7 Ω/km
ANM08.004.15.016AB	UL2586	1000V	15X16AWG	27/0.25	14.9	431.01	13.7 Ω/km
ANM08.004.16.016AB	UL2586	1000V	16X16AWG	27/0.25	14.9	440.71	13.7 Ω/km
ANM08.004.17.016AB	UL2586	1000V	17X16AWG	27/0.25	15.6	477.01	13.7 Ω/km
ANM08.004.18.016AB	UL2586	1000V	18X16AWG	27/0.25	15.6	486.51	13.7 Ω/km
ANM08.004.19.016AB	UL2586	1000V	19X16AWG	27/0.25	15.6	496.21	13.7 Ω/km
ANM08.004.20.016AB	UL2586	1000V	20X16AWG	27/0.25	16	521.61	13.7 Ω/km
ANM08.004.21.016AB	UL2586	1000V	21X16AWG	27/0.25	16.4	547.41	13.7 Ω/km
ANM08.004.22.016AB	UL2586	1000V	22X16AWG	27/0.25	17.4	599.21	13.7 Ω/km
ANM08.004.23.016AB	UL2586	1000V	23X16AWG	27/0.25	18.1	639.81	13.7 Ω/km
ANM08.004.24.016AB	UL2586	1000V	24X16AWG	27/0.25	18.1	649.51	13.7 Ω/km
ANM08.004.25.016AB	UL2586	1000V	25X16AWG	27/0.25	18.5	677.31	13.7 Ω/km
ANM08.004.26.016AB	UL2586	1000V	26X16AWG	27/0.25	18.5	686.81	13.7 Ω/km
ANM08.004.27.016AB	UL2586	1000V	27X16AWG	27/0.25	18.5	696.41	13.7 Ω/km
ANM08.004.28.016AB	UL2586	1000V	28X16AWG	27/0.25	19.2	738.91	13.7 Ω/km
ANM08.004.29.016AB	UL2586	1000V	29X16AWG	27/0.25	19.2	748.31	13.7 Ω/km
ANM08.004.30.016AB	UL2586	1000V	30X16AWG	27/0.25	19.2	758.01	13.7 Ω/km
ANM08.004.31.016AB	UL2586	1000V	31X16AWG	27/0.25	21.3	870.01	13.7 Ω/km
ANM08.004.32.016AB	UL2586	1000V	32X16AWG	27/0.25	21.3	879.51	13.7 Ω/km
ANM08.004.33.016AB	UL2586	1000V	33X16AWG	27/0.25	21.3	889.11	13.7 Ω/km
ANM08.004.34.016AB	UL2586	1000V	34X16AWG	27/0.25	22	936.21	13.7 Ω/km



ANM08.004.35.016AB	UL2586	1000V	35X16AWG	27/0.25	22	945.81	13.7 Ω/km
ANM08.004.36.016AB	UL2586	1000V	36X16AWG	27/0.25	22	955.31	13.7 Ω/km
ANM08.004.37.016AB	UL2586	1000V	37X16AWG	27/0.25	22	964.81	13.7 Ω/km
ANM08.004.38.016AB	UL2586	1000V	38X16AWG	27/0.25	22.8	1018.81	13.7 Ω/km
ANM08.004.39.016AB	UL2586	1000V	39X16AWG	27/0.25	22.8	1028.31	13.7 Ω/km
ANM08.004.40.016AB	UL2586	1000V	40X16AWG	27/0.25	22.8	1037.91	13.7 Ω/km
ANM08.004.41.016AB	UL2586	1000V	41X16AWG	27/0.25	24.5	1147.11	13.7 Ω/km
ANM08.004.42.016AB	UL2586	1000V	42X16AWG	27/0.25	24.5	1156.61	13.7 Ω/km
ANM08.004.43.016AB	UL2586	1000V	43X16AWG	27/0.25	24.5	1166.21	13.7 Ω/km
ANM08.004.44.016AB	UL2586	1000V	44X16AWG	27/0.25	24.5	1175.71	13.7 Ω/km
ANM08.004.45.016AB	UL2586	1000V	45X16AWG	27/0.25	24.9	1209.61	13.7 Ω/km
ANM08.004.46.016AB	UL2586	1000V	46X16AWG	27/0.25	24.9	1219.21	13.7 Ω/km
ANM08.004.47.016AB	UL2586	1000V	47X16AWG	27/0.25	24.9	1228.71	13.7 Ω/km
ANM08.004.48.016AB	UL2586	1000V	48X16AWG	27/0.25	24.9	1238.41	13.7 Ω/km
ANM08.004.49.016AB	UL2586	1000V	49X16AWG	27/0.25	25.6	1291.51	13.7 Ω/km
ANM08.004.50.016AB	UL2586	1000V	50X16AWG	27/0.25	25.6	1301.11	13.7 Ω/km
ANM08.004.51.016AB	UL2586	1000V	51X16AWG	27/0.25	25.6	1310.61	13.7 Ω/km
ANM08.004.52.016AB	UL2586	1000V	52X16AWG	27/0.25	25.6	1320.21	13.7 Ω/km
ANM08.004.53.016AB	UL2586	1000V	53X16AWG	27/0.25	26.3	1374.61	13.7 Ω/km
ANM08.004.54.016AB	UL2586	1000V	54X16AWG	27/0.25	26.3	1384.21	13.7 Ω/km
ANM08.004.55.016AB	UL2586	1000V	55X16AWG	27/0.25	26.3	1393.71	13.7 Ω/km
ANM08.004.56.016AB	UL2586	1000V	56X16AWG	27/0.25	26.3	1403.31	13.7 Ω/km
ANM08.004.57.016AB	UL2586	1000V	57X16AWG	27/0.25	27	1458.91	13.7 Ω/km
ANM08.004.58.016AB	UL2586	1000V	58X16AWG	27/0.25	27	1468.41	13.7 Ω/km
ANM08.004.59.016AB	UL2586	1000V	59X16AWG	27/0.25	27	1478.01	13.7 Ω/km
ANM08.004.60.016AB	UL2586	1000V	60X16AWG	27/0.25	27	1487.51	13.7 Ω/km
ANM08.004.61.016AB	UL2586	1000V	61X16AWG	27/0.25	27	1497.01	13.7 Ω/km
ANM08.004.62.016AB	UL2586	1000V	62X16AWG	27/0.25	27.8	1560.81	13.7 Ω/km
ANM08.004.63.016AB	UL2586	1000V	63X16AWG	27/0.25	27.8	1570.31	13.7 Ω/km
ANM08.004.64.016AB	UL2586	1000V	64X16AWG	27/0.25	27.8	1579.91	13.7 Ω/km
ANM08.004.65.016AB	UL2586	1000V	65X16AWG	27/0.25	27.8	1589.41	13.7 Ω/km
ANM08.004.02.015AB	UL2586	1000V	2X15AWG	34/0.25	8.4	119.55	10.9 Ω/km
ANM08.004.03.015AB	UL2586	1000V	3X15AWG	34/0.25	8.9	142.65	10.9 Ω/km
ANM08.004.04.015AB	UL2586	1000V	4X15AWG	34/0.25	9.6	171.35	10.9 Ω/km
ANM08.004.05.015AB	UL2586	1000V	5X15AWG	34/0.25	10.3	201.25	10.9 Ω/km
ANM08.004.06.015AB	UL2586	1000V	6X15AWG	34/0.25	11.1	235.05	10.9 Ω/km
ANM08.004.07.015AB	UL2586	1000V	7X15AWG	34/0.25	11.1	247.05	10.9 Ω/km
ANM08.004.08.015AB	UL2586	1000V	8X15AWG	34/0.25	12	285.45	10.9 Ω/km
ANM08.004.09.015AB	UL2586	1000V	9X15AWG	34/0.25	13	329.05	10.9 Ω/km
ANM08.004.10.015AB	UL2586	1000V	10X15AWG	34/0.25	13.9	371.75	10.9 Ω/km
ANM08.004.11.015AB	UL2586	1000V	11X15AWG	34/0.25	14.4	401.55	10.9 Ω/km
ANM08.004.12.015AB	UL2586	1000V	12X15AWG	34/0.25	14.4	413.45	10.9 Ω/km



ANM08.004.13.015AB	UL2586	1000V	13X15AWG	34/0.25	15.1	451.45	10.9Ω/km
ANM08.004.14.015AB	UL2586	1000V	14X15AWG	34/0.25	15.1	463.45	10.9Ω/km
ANM08.004.15.015AB	UL2586	1000V	15X15AWG	34/0.25	15.8	502.55	10.9Ω/km
ANM08.004.16.015AB	UL2586	1000V	16X15AWG	34/0.25	15.8	514.55	10.9Ω/km
ANM08.004.17.015AB	UL2586	1000V	17X15AWG	34/0.25	16.6	559.05	10.9Ω/km
ANM08.004.18.015AB	UL2586	1000V	18X15AWG	34/0.25	16.6	571.05	10.9Ω/km
ANM08.004.19.015AB	UL2586	1000V	19X15AWG	34/0.25	16.6	583.05	10.9Ω/km
ANM08.004.20.015AB	UL2586	1000V	20X15AWG	34/0.25	17.1	616.05	10.9Ω/km
ANM08.004.21.015AB	UL2586	1000V	21X15AWG	34/0.25	17.5	645.25	10.9Ω/km
ANM08.004.22.015AB	UL2586	1000V	22X15AWG	34/0.25	18.5	702.35	10.9Ω/km
ANM08.004.23.015AB	UL2586	1000V	23X15AWG	34/0.25	19.3	751.95	10.9Ω/km
ANM08.004.24.015AB	UL2586	1000V	24X15AWG	34/0.25	19.3	763.85	10.9Ω/km
ANM08.004.25.015AB	UL2586	1000V	25X15AWG	34/0.25	21.2	868.35	10.9Ω/km
ANM08.004.26.015AB	UL2586	1000V	26X15AWG	34/0.25	21.2	880.25	10.9Ω/km
ANM08.004.27.015AB	UL2586	1000V	27X15AWG	34/0.25	21.2	892.25	10.9Ω/km
ANM08.004.28.015AB	UL2586	1000V	28X15AWG	34/0.25	21.9	941.75	10.9Ω/km
ANM08.004.29.015AB	UL2586	1000V	29X15AWG	34/0.25	21.9	953.75	10.9Ω/km
ANM08.004.30.015AB	UL2586	1000V	30X15AWG	34/0.25	21.9	965.65	10.9Ω/km
ANM08.004.31.015AB	UL2586	1000V	31X15AWG	34/0.25	22.6	1016.25	10.9Ω/km
ANM08.004.32.015AB	UL2586	1000V	32X15AWG	34/0.25	22.6	1028.25	10.9Ω/km
ANM08.004.33.015AB	UL2586	1000V	33X15AWG	34/0.25	22.6	1040.15	10.9Ω/km
ANM08.004.34.015AB	UL2586	1000V	34X15AWG	34/0.25	23.4	1097.75	10.9Ω/km
ANM08.004.35.015AB	UL2586	1000V	35X15AWG	34/0.25	23.4	1109.75	10.9Ω/km
ANM08.004.36.015AB	UL2586	1000V	36X15AWG	34/0.25	23.4	1121.75	10.9Ω/km
ANM08.004.37.015AB	UL2586	1000V	37X15AWG	34/0.25	23.4	1133.75	10.9Ω/km
ANM08.004.38.015AB	UL2586	1000V	38X15AWG	34/0.25	24.3	1198.85	10.9Ω/km
ANM08.004.39.015AB	UL2586	1000V	39X15AWG	34/0.25	24.3	1210.75	10.9Ω/km
ANM08.004.40.015AB	UL2586	1000V	40X15AWG	34/0.25	24.3	1222.75	10.9Ω/km
ANM08.004.41.015AB	UL2586	1000V	41X15AWG	34/0.25	26.1	1346.95	10.9Ω/km
ANM08.004.42.015AB	UL2586	1000V	42X15AWG	34/0.25	26.1	1358.85	10.9Ω/km
ANM08.004.43.015AB	UL2586	1000V	43X15AWG	34/0.25	26.1	1370.85	10.9Ω/km
ANM08.004.44.015AB	UL2586	1000V	44X15AWG	34/0.25	26.1	1382.85	10.9Ω/km
ANM08.004.45.015AB	UL2586	1000V	45X15AWG	34/0.25	26.6	1427.45	10.9Ω/km
ANM08.004.46.015AB	UL2586	1000V	46X15AWG	34/0.25	26.6	1439.35	10.9Ω/km
ANM08.004.47.015AB	UL2586	1000V	47X15AWG	34/0.25	26.6	1451.35	10.9Ω/km
ANM08.004.48.015AB	UL2586	1000V	48X15AWG	34/0.25	26.6	1463.25	10.9Ω/km
ANM08.004.49.015AB	UL2586	1000V	49X15AWG	34/0.25	27.3	1521.85	10.9Ω/km
ANM08.004.50.015AB	UL2586	1000V	50X15AWG	34/0.25	27.3	1533.85	10.9Ω/km
ANM08.004.51.015AB	UL2586	1000V	51X15AWG	34/0.25	27.3	1545.75	10.9Ω/km
ANM08.004.52.015AB	UL2586	1000V	52X15AWG	34/0.25	27.3	1557.75	10.9Ω/km
ANM08.004.53.015AB	UL2586	1000V	53X15AWG	34/0.25	28	1617.45	10.9Ω/km
ANM08.004.54.015AB	UL2586	1000V	54X15AWG	34/0.25	28	1629.45	10.9Ω/km



ANM08.004.55.015AB	UL2586	1000V	55X15AWG	34/0.25	28	1641.45	10.9Ω/km
ANM08.004.56.015AB	UL2586	1000V	56X15AWG	34/0.25	28	1653.45	10.9Ω/km
ANM08.004.57.015AB	UL2586	1000V	57X15AWG	34/0.25	28.8	1721.35	10.9Ω/km
ANM08.004.58.015AB	UL2586	1000V	58X15AWG	34/0.25	28.8	1733.35	10.9Ω/km
ANM08.004.59.015AB	UL2586	1000V	59X15AWG	34/0.25	28.8	1745.25	10.9Ω/km
ANM08.004.60.015AB	UL2586	1000V	60X15AWG	34/0.25	28.8	1757.25	10.9Ω/km
ANM08.004.61.015AB	UL2586	1000V	61X15AWG	34/0.25	28.8	1769.15	10.9Ω/km
ANM08.004.62.015AB	UL2586	1000V	62X15AWG	34/0.25	32.1	2057.25	10.9Ω/km
ANM08.004.63.015AB	UL2586	1000V	63X15AWG	34/0.25	32.1	2069.25	10.9Ω/km
ANM08.004.64.015AB	UL2586	1000V	64X15AWG	34/0.25	32.1	2081.25	10.9Ω/km
ANM08.004.65.015AB	UL2586	1000V	65X15AWG	34/0.25	32.1	2093.15	10.9Ω/km
ANM08.004.02.014AB	UL2586	1000V	2X14AWG	43/0.25	8.8	135.28	8.62Ω/km
ANM08.004.03.014AB	UL2586	1000V	3X14AWG	43/0.25	9.3	162.08	8.62Ω/km
ANM08.004.04.014AB	UL2586	1000V	4X14AWG	43/0.25	10.1	197.08	8.62Ω/km
ANM08.004.05.014AB	UL2586	1000V	5X14AWG	43/0.25	10.9	233.88	8.62Ω/km
ANM08.004.06.014AB	UL2586	1000V	6X14AWG	43/0.25	11.7	271.98	8.62Ω/km
ANM08.004.07.014AB	UL2586	1000V	7X14AWG	43/0.25	11.7	287.08	8.62Ω/km
ANM08.004.08.014AB	UL2586	1000V	8X14AWG	43/0.25	12.6	329.98	8.62Ω/km
ANM08.004.09.014AB	UL2586	1000V	9X14AWG	43/0.25	13.9	388.78	8.62Ω/km
ANM08.004.10.014AB	UL2586	1000V	10X14AWG	43/0.25	14.7	432.78	8.62Ω/km
ANM08.004.11.014AB	UL2586	1000V	11X14AWG	43/0.25	15.2	466.68	8.62Ω/km
ANM08.004.12.014AB	UL2586	1000V	12X14AWG	43/0.25	15.2	481.88	8.62Ω/km
ANM08.004.13.014AB	UL2586	1000V	13X14AWG	43/0.25	16	528.48	8.62Ω/km
ANM08.004.14.014AB	UL2586	1000V	14X14AWG	43/0.25	16	543.58	8.62Ω/km
ANM08.004.15.014AB	UL2586	1000V	15X14AWG	43/0.25	16.8	591.48	8.62Ω/km
ANM08.004.16.014AB	UL2586	1000V	16X14AWG	43/0.25	16.8	606.68	8.62Ω/km
ANM08.004.17.014AB	UL2586	1000V	17X14AWG	43/0.25	17.6	656.38	8.62Ω/km
ANM08.004.18.014AB	UL2586	1000V	18X14AWG	43/0.25	17.6	671.58	8.62Ω/km
ANM08.004.19.014AB	UL2586	1000V	19X14AWG	43/0.25	17.6	686.68	8.62Ω/km
ANM08.004.20.014AB	UL2586	1000V	20X14AWG	43/0.25	18.1	723.98	8.62Ω/km
ANM08.004.21.014AB	UL2586	1000V	21X14AWG	43/0.25	18.5	757.48	8.62Ω/km
ANM08.004.22.014AB	UL2586	1000V	22X14AWG	43/0.25	21.1	897.48	8.62Ω/km
ANM08.004.23.014AB	UL2586	1000V	23X14AWG	43/0.25	21.9	955.38	8.62Ω/km
ANM08.004.24.014AB	UL2586	1000V	24X14AWG	43/0.25	21.9	970.58	8.62Ω/km
ANM08.004.25.014AB	UL2586	1000V	25X14AWG	43/0.25	22.4	1013.18	8.62Ω/km
ANM08.004.26.014AB	UL2586	1000V	26X14AWG	43/0.25	22.4	1028.28	8.62Ω/km
ANM08.004.27.014AB	UL2586	1000V	27X14AWG	43/0.25	22.4	1043.38	8.62Ω/km
ANM08.004.28.014AB	UL2586	1000V	28X14AWG	43/0.25	23.2	1103.78	8.62Ω/km
ANM08.004.29.014AB	UL2586	1000V	29X14AWG	43/0.25	23.2	1118.88	8.62Ω/km
ANM08.004.30.014AB	UL2586	1000V	30X14AWG	43/0.25	23.2	1133.98	8.62Ω/km
ANM08.004.31.014AB	UL2586	1000V	31X14AWG	43/0.25	24	1196.08	8.62Ω/km
ANM08.004.32.014AB	UL2586	1000V	32X14AWG	43/0.25	24	1211.18	8.62Ω/km



ANM08.004.33.014AB	UL2586	1000V	33X14AWG	43/0.25	24	1226.38	8.62 Ω /km
ANM08.004.34.014AB	UL2586	1000V	34X14AWG	43/0.25	24.8	1289.68	8.62 Ω /km
ANM08.004.35.014AB	UL2586	1000V	35X14AWG	43/0.25	24.8	1304.78	8.62 Ω /km
ANM08.004.36.014AB	UL2586	1000V	36X14AWG	43/0.25	24.8	1319.98	8.62 Ω /km
ANM08.004.37.014AB	UL2586	1000V	37X14AWG	43/0.25	24.8	1335.18	8.62 Ω /km
ANM08.004.38.014AB	UL2586	1000V	38X14AWG	43/0.25	25.7	1406.58	8.62 Ω /km
ANM08.004.39.014AB	UL2586	1000V	39X14AWG	43/0.25	25.7	1421.68	8.62 Ω /km
ANM08.004.40.014AB	UL2586	1000V	40X14AWG	43/0.25	25.7	1436.98	8.62 Ω /km
ANM08.004.41.014AB	UL2586	1000V	41X14AWG	43/0.25	27.7	1583.98	8.62 Ω /km
ANM08.004.42.014AB	UL2586	1000V	42X14AWG	43/0.25	27.7	1599.08	8.62 Ω /km
ANM08.004.43.014AB	UL2586	1000V	43X14AWG	43/0.25	27.7	1614.18	8.62 Ω /km
ANM08.004.44.014AB	UL2586	1000V	44X14AWG	43/0.25	27.7	1629.28	8.62 Ω /km
ANM08.004.45.014AB	UL2586	1000V	45X14AWG	43/0.25	28.2	1679.08	8.62 Ω /km
ANM08.004.46.014AB	UL2586	1000V	46X14AWG	43/0.25	28.2	1694.18	8.62 Ω /km
ANM08.004.47.014AB	UL2586	1000V	47X14AWG	43/0.25	28.2	1709.18	8.62 Ω /km
ANM08.004.48.014AB	UL2586	1000V	48X14AWG	43/0.25	28.2	1724.38	8.62 Ω /km
ANM08.004.49.014AB	UL2586	1000V	49X14AWG	43/0.25	31	1938.08	8.62 Ω /km
ANM08.004.50.014AB	UL2586	1000V	50X14AWG	43/0.25	31	1953.18	8.62 Ω /km
ANM08.004.51.014AB	UL2586	1000V	51X14AWG	43/0.25	31	1968.38	8.62 Ω /km
ANM08.004.52.014AB	UL2586	1000V	52X14AWG	43/0.25	31	1983.48	8.62 Ω /km
ANM08.004.02.013AB	UL2586	1000V	2X13AWG	54/0.25	9.4	157.33	6.82 Ω /km
ANM08.004.03.013AB	UL2586	1000V	3X13AWG	54/0.25	9.9	188.53	6.82 Ω /km
ANM08.004.04.013AB	UL2586	1000V	4X13AWG	54/0.25	10.8	231.13	6.82 Ω /km
ANM08.004.05.013AB	UL2586	1000V	5X13AWG	54/0.25	11.7	275.73	6.82 Ω /km
ANM08.004.06.013AB	UL2586	1000V	6X13AWG	54/0.25	12.6	322.43	6.82 Ω /km
ANM08.004.07.013AB	UL2586	1000V	7X13AWG	54/0.25	12.6	341.23	6.82 Ω /km
ANM08.004.08.013AB	UL2586	1000V	8X13AWG	54/0.25	13.7	396.63	6.82 Ω /km
ANM08.004.09.013AB	UL2586	1000V	9X13AWG	54/0.25	15	462.63	6.82 Ω /km
ANM08.004.10.013AB	UL2586	1000V	10X13AWG	54/0.25	15.9	516.43	6.82 Ω /km
ANM08.004.11.013AB	UL2586	1000V	11X13AWG	54/0.25	16.4	555.53	6.82 Ω /km
ANM08.004.12.013AB	UL2586	1000V	12X13AWG	54/0.25	16.4	574.33	6.82 Ω /km
ANM08.004.13.013AB	UL2586	1000V	13X13AWG	54/0.25	17.3	631.13	6.82 Ω /km
ANM08.004.14.013AB	UL2586	1000V	14X13AWG	54/0.25	17.3	650.03	6.82 Ω /km
ANM08.004.15.013AB	UL2586	1000V	15X13AWG	54/0.25	18.2	708.73	6.82 Ω /km
ANM08.004.16.013AB	UL2586	1000V	16X13AWG	54/0.25	18.2	727.53	6.82 Ω /km
ANM08.004.17.013AB	UL2586	1000V	17X13AWG	54/0.25	19.1	788.33	6.82 Ω /km
ANM08.004.18.013AB	UL2586	1000V	18X13AWG	54/0.25	19.1	807.23	6.82 Ω /km
ANM08.004.19.013AB	UL2586	1000V	19X13AWG	54/0.25	19.1	826.03	6.82 Ω /km
ANM08.004.20.013AB	UL2586	1000V	20X13AWG	54/0.25	21	936.33	6.82 Ω /km
ANM08.004.21.013AB	UL2586	1000V	21X13AWG	54/0.25	21.5	981.63	6.82 Ω /km
ANM08.004.22.013AB	UL2586	1000V	22X13AWG	54/0.25	22.8	1071.83	6.82 Ω /km
ANM08.004.23.013AB	UL2586	1000V	23X13AWG	54/0.25	23.7	1142.53	6.82 Ω /km



ANM08.004.24.013AB	UL2586	1000V	24X13AWG	54/0.25	23.7	1161.23	6.82 Ω /km
ANM08.004.25.013AB	UL2586	1000V	25X13AWG	54/0.25	24.2	1209.73	6.82 Ω /km
ANM08.004.26.013AB	UL2586	1000V	26X13AWG	54/0.25	24.2	1228.53	6.82 Ω /km
ANM08.004.27.013AB	UL2586	1000V	27X13AWG	54/0.25	24.2	1247.43	6.82 Ω /km
ANM08.004.28.013AB	UL2586	1000V	28X13AWG	54/0.25	25.1	1321.23	6.82 Ω /km
ANM08.004.29.013AB	UL2586	1000V	29X13AWG	54/0.25	25.1	1340.03	6.82 Ω /km
ANM08.004.30.013AB	UL2586	1000V	30X13AWG	54/0.25	25.1	1358.83	6.82 Ω /km
ANM08.004.31.013AB	UL2586	1000V	31X13AWG	54/0.25	26	1434.53	6.82 Ω /km
ANM08.004.32.013AB	UL2586	1000V	32X13AWG	54/0.25	26	1453.33	6.82 Ω /km
ANM08.004.33.013AB	UL2586	1000V	33X13AWG	54/0.25	26	1472.13	6.82 Ω /km
ANM08.004.34.013AB	UL2586	1000V	34X13AWG	54/0.25	26.9	1549.83	6.82 Ω /km
ANM08.004.35.013AB	UL2586	1000V	35X13AWG	54/0.25	26.9	1568.63	6.82 Ω /km
ANM08.004.36.013AB	UL2586	1000V	36X13AWG	54/0.25	26.9	1587.53	6.82 Ω /km
ANM08.004.37.013AB	UL2586	1000V	37X13AWG	54/0.25	26.9	1606.33	6.82 Ω /km
ANM08.004.38.013AB	UL2586	1000V	38X13AWG	54/0.25	27.9	1692.93	6.82 Ω /km
ANM08.004.39.013AB	UL2586	1000V	39X13AWG	54/0.25	27.9	1711.73	6.82 Ω /km
ANM08.004.40.013AB	UL2586	1000V	40X13AWG	54/0.25	27.9	1730.53	6.82 Ω /km
ANM08.004.41.013AB	UL2586	1000V	41X13AWG	54/0.25	32.5	2120.73	6.82 Ω /km
ANM08.004.42.013AB	UL2586	1000V	42X13AWG	54/0.25	32.5	2139.53	6.82 Ω /km
ANM08.004.43.013AB	UL2586	1000V	43X13AWG	54/0.25	32.5	2158.33	6.82 Ω /km
ANM08.004.44.013AB	UL2586	1000V	44X13AWG	54/0.25	32.5	2177.23	6.82 Ω /km
ANM08.004.45.013AB	UL2586	1000V	45X13AWG	54/0.25	33	2237.13	6.82 Ω /km
ANM08.004.46.013AB	UL2586	1000V	46X13AWG	54/0.25	33	2255.93	6.82 Ω /km
ANM08.004.47.013AB	UL2586	1000V	47X13AWG	54/0.25	33	2274.63	6.82 Ω /km
ANM08.004.48.013AB	UL2586	1000V	48X13AWG	54/0.25	33	2293.43	6.82 Ω /km
ANM08.004.49.013AB	UL2586	1000V	49X13AWG	54/0.25	33.9	2387.53	6.82 Ω /km
ANM08.004.50.013AB	UL2586	1000V	50X13AWG	54/0.25	33.9	2406.33	6.82 Ω /km
ANM08.004.51.013AB	UL2586	1000V	51X13AWG	54/0.25	33.9	2425.13	6.82 Ω /km
ANM08.004.52.013AB	UL2586	1000V	52X13AWG	54/0.25	33.9	2443.93	6.82 Ω /km
ANM08.004.02.012AB	UL2586	1000V	2X12AWG	68/0.25	10.2	188.61	5.43 Ω /km
ANM08.004.03.012AB	UL2586	1000V	3X12AWG	68/0.25	10.8	228.71	5.43 Ω /km
ANM08.004.04.012AB	UL2586	1000V	4X12AWG	68/0.25	11.7	278.81	5.43 Ω /km
ANM08.004.05.012AB	UL2586	1000V	5X12AWG	68/0.25	12.8	337.01	5.43 Ω /km
ANM08.004.06.012AB	UL2586	1000V	6X12AWG	68/0.25	13.9	398.21	5.43 Ω /km
ANM08.004.07.012AB	UL2586	1000V	7X12AWG	68/0.25	13.9	422.21	5.43 Ω /km
ANM08.004.08.012AB	UL2586	1000V	8X12AWG	68/0.25	15	486.61	5.43 Ω /km
ANM08.004.09.012AB	UL2586	1000V	9X12AWG	68/0.25	16.5	569.91	5.43 Ω /km
ANM08.004.10.012AB	UL2586	1000V	10X12AWG	68/0.25	17.5	636.61	5.43 Ω /km
ANM08.004.11.012AB	UL2586	1000V	11X12AWG	68/0.25	18.1	687.41	5.43 Ω /km
ANM08.004.12.012AB	UL2586	1000V	12X12AWG	68/0.25	18.1	711.51	5.43 Ω /km
ANM08.004.13.012AB	UL2586	1000V	13X12AWG	68/0.25	19	777.31	5.43 Ω /km
ANM08.004.14.012AB	UL2586	1000V	14X12AWG	68/0.25	19	801.31	5.43 Ω /km



ANM08.004.15.012AB	UL2586	1000V	15X12AWG	68/0.25	21.5	948.11	5.43 Ω/km
ANM08.004.16.012AB	UL2586	1000V	16X12AWG	68/0.25	21.5	972.21	5.43 Ω/km
ANM08.004.17.012AB	UL2586	1000V	17X12AWG	68/0.25	22.5	1050.81	5.43 Ω/km
ANM08.004.18.012AB	UL2586	1000V	18X12AWG	68/0.25	22.5	1074.81	5.43 Ω/km
ANM08.004.19.012AB	UL2586	1000V	19X12AWG	68/0.25	22.5	1099.11	5.43 Ω/km
ANM08.004.20.012AB	UL2586	1000V	20X12AWG	68/0.25	23.1	1157.11	5.43 Ω/km
ANM08.004.21.012AB	UL2586	1000V	21X12AWG	68/0.25	23.6	1210.11	5.43 Ω/km
ANM08.004.22.012AB	UL2586	1000V	22X12AWG	68/0.25	25.1	1324.61	5.43 Ω/km
ANM08.004.23.012AB	UL2586	1000V	23X12AWG	68/0.25	26.1	1412.11	5.43 Ω/km
ANM08.004.24.012AB	UL2586	1000V	24X12AWG	68/0.25	26.1	1436.11	5.43 Ω/km
ANM08.004.25.012AB	UL2586	1000V	25X12AWG	68/0.25	26.7	1499.31	5.43 Ω/km
ANM08.004.26.012AB	UL2586	1000V	26X12AWG	68/0.25	26.7	1523.41	5.43 Ω/km
ANM08.004.27.012AB	UL2586	1000V	27X12AWG	68/0.25	26.7	1547.51	5.43 Ω/km
ANM08.004.28.012AB	UL2586	1000V	28X12AWG	68/0.25	27.6	1631.91	5.43 Ω/km
ANM08.004.29.012AB	UL2586	1000V	29X12AWG	68/0.25	27.6	1655.91	5.43 Ω/km
ANM08.004.30.012AB	UL2586	1000V	30X12AWG	68/0.25	27.6	1680.11	5.43 Ω/km
ANM08.004.31.012AB	UL2586	1000V	31X12AWG	68/0.25	28.7	1780.71	5.43 Ω/km
ANM08.004.32.012AB	UL2586	1000V	32X12AWG	68/0.25	28.7	1804.81	5.43 Ω/km
ANM08.004.33.012AB	UL2586	1000V	33X12AWG	68/0.25	28.7	1828.91	5.43 Ω/km
ANM08.004.34.012AB	UL2586	1000V	34X12AWG	68/0.25	32.1	2136.21	5.43 Ω/km
ANM08.004.35.012AB	UL2586	1000V	35X12AWG	68/0.25	32.1	2160.21	5.43 Ω/km
ANM08.004.36.012AB	UL2586	1000V	36X12AWG	68/0.25	32.1	2184.21	5.43 Ω/km
ANM08.004.37.012AB	UL2586	1000V	37X12AWG	68/0.25	32.1	2208.41	5.43 Ω/km
ANM08.004.02.011AB	UL2586	1000V	2X11AWG	85/0.25	11	222.37	4.30 Ω/km
ANM08.004.03.011AB	UL2586	1000V	3X11AWG	85/0.25	11.7	272.17	4.30 Ω/km
ANM08.004.04.011AB	UL2586	1000V	4X11AWG	85/0.25	12.7	332.87	4.30 Ω/km
ANM08.004.05.011AB	UL2586	1000V	5X11AWG	85/0.25	13.9	402.87	4.30 Ω/km
ANM08.004.06.011AB	UL2586	1000V	6X11AWG	85/0.25	15.1	476.37	4.30 Ω/km
ANM08.004.07.011AB	UL2586	1000V	7X11AWG	85/0.25	15.1	506.07	4.30 Ω/km
ANM08.004.08.011AB	UL2586	1000V	8X11AWG	85/0.25	16.3	583.17	4.30 Ω/km
ANM08.004.09.011AB	UL2586	1000V	9X11AWG	85/0.25	17.9	681.27	4.30 Ω/km
ANM08.004.10.011AB	UL2586	1000V	10X11AWG	85/0.25	19.1	766.37	4.30 Ω/km
ANM08.004.11.011AB	UL2586	1000V	11X11AWG	85/0.25	21.2	898.07	4.30 Ω/km
ANM08.004.12.011AB	UL2586	1000V	12X11AWG	85/0.25	21.2	927.67	4.30 Ω/km
ANM08.004.13.011AB	UL2586	1000V	13X11AWG	85/0.25	22.2	1011.37	4.30 Ω/km
ANM08.004.14.011AB	UL2586	1000V	14X11AWG	85/0.25	22.2	1040.97	4.30 Ω/km
ANM08.004.15.011AB	UL2586	1000V	15X11AWG	85/0.25	23.3	1132.57	4.30 Ω/km
ANM08.004.16.011AB	UL2586	1000V	16X11AWG	85/0.25	23.3	1162.37	4.30 Ω/km
ANM08.004.17.011AB	UL2586	1000V	17X11AWG	85/0.25	24.5	1262.97	4.30 Ω/km
ANM08.004.18.011AB	UL2586	1000V	18X11AWG	85/0.25	24.5	1292.67	4.30 Ω/km
ANM08.004.19.011AB	UL2586	1000V	19X11AWG	85/0.25	24.5	1322.37	4.30 Ω/km
ANM08.004.20.011AB	UL2586	1000V	20X11AWG	85/0.25	25.2	1394.97	4.30 Ω/km





ANM08.004.21.011AB	UL2586	1000V	21X11AWG	85/0.25	25.7	1456.27	4.30 Ω /km
ANM08.004.22.011AB	UL2586	1000V	22X11AWG	85/0.25	27.3	1590.67	4.30 Ω /km
ANM08.004.23.011AB	UL2586	1000V	23X11AWG	85/0.25	28.5	1702.97	4.30 Ω /km
ANM08.004.24.011AB	UL2586	1000V	24X11AWG	85/0.25	28.5	1732.57	4.30 Ω /km
ANM08.004.25.011AB	UL2586	1000V	25X11AWG	85/0.25	31.2	1955.17	4.30 Ω /km
ANM08.004.26.011AB	UL2586	1000V	26X11AWG	85/0.25	31.2	1984.77	4.30 Ω /km
ANM08.004.27.011AB	UL2586	1000V	27X11AWG	85/0.25	31.2	2014.47	4.30 Ω /km
ANM08.004.28.011AB	UL2586	1000V	28X11AWG	85/0.25	32.6	2189.07	4.30 Ω /km
ANM08.004.29.011AB	UL2586	1000V	29X11AWG	85/0.25	32.6	2218.67	4.30 Ω /km
ANM08.004.30.011AB	UL2586	1000V	30X11AWG	85/0.25	32.6	2248.27	4.30 Ω /km
ANM08.004.31.011AB	UL2586	1000V	31X11AWG	85/0.25	33.7	2369.17	4.30 Ω /km
ANM08.004.32.011AB	UL2586	1000V	32X11AWG	85/0.25	33.7	2398.77	4.30 Ω /km
ANM08.004.33.011AB	UL2586	1000V	33X11AWG	85/0.25	33.7	2428.47	4.30 Ω /km
ANM08.004.34.011AB	UL2586	1000V	34X11AWG	85/0.25	34.9	2560.77	4.30 Ω /km
ANM08.004.35.011AB	UL2586	1000V	35X11AWG	85/0.25	34.9	2590.37	4.30 Ω /km
ANM08.004.36.011AB	UL2586	1000V	36X11AWG	85/0.25	34.9	2620.17	4.30 Ω /km
ANM08.004.37.011AB	UL2586	1000V	37X11AWG	85/0.25	34.9	2649.67	4.30 Ω /km
ANM08.004.02.010AB	UL2586	1000V	2X10AWG	108/0.25	12.2	270.37	3.409 Ω /km
ANM08.004.03.010AB	UL2586	1000V	3X10AWG	108/0.25	13	331.27	3.409 Ω /km
ANM08.004.04.010AB	UL2586	1000V	4X10AWG	108/0.25	14.3	411.57	3.409 Ω /km
ANM08.004.05.010AB	UL2586	1000V	5X10AWG	108/0.25	15.6	495.97	3.409 Ω /km
ANM08.004.06.010AB	UL2586	1000V	6X10AWG	108/0.25	16.9	584.47	3.409 Ω /km
ANM08.004.07.010AB	UL2586	1000V	7X10AWG	108/0.25	16.9	619.87	3.409 Ω /km
ANM08.004.08.010AB	UL2586	1000V	8X10AWG	108/0.25	18.3	716.97	3.409 Ω /km
ANM08.004.09.010AB	UL2586	1000V	9X10AWG	108/0.25	21.6	912.87	3.409 Ω /km
ANM08.004.10.010AB	UL2586	1000V	10X10AWG	108/0.25	22.9	1020.27	3.409 Ω /km
ANM08.004.11.010AB	UL2586	1000V	11X10AWG	108/0.25	23.7	1101.67	3.409 Ω /km
ANM08.004.12.010AB	UL2586	1000V	12X10AWG	108/0.25	23.7	1137.07	3.409 Ω /km
ANM08.004.13.010AB	UL2586	1000V	13X10AWG	108/0.25	24.9	1244.87	3.409 Ω /km
ANM08.004.14.010AB	UL2586	1000V	14X10AWG	108/0.25	24.9	1280.17	3.409 Ω /km
ANM08.004.15.010AB	UL2586	1000V	15X10AWG	108/0.25	26.2	1397.77	3.409 Ω /km
ANM08.004.16.010AB	UL2586	1000V	16X10AWG	108/0.25	26.2	1433.27	3.409 Ω /km
ANM08.004.17.010AB	UL2586	1000V	17X10AWG	108/0.25	27.5	1554.87	3.409 Ω /km
ANM08.004.18.010AB	UL2586	1000V	18X10AWG	108/0.25	27.5	1590.27	3.409 Ω /km
ANM08.004.19.010AB	UL2586	1000V	19X10AWG	108/0.25	27.5	1625.77	3.409 Ω /km
ANM08.004.20.010AB	UL2586	1000V	20X10AWG	108/0.25	28.3	1716.27	3.409 Ω /km
ANM08.004.21.010AB	UL2586	1000V	21X10AWG	108/0.25	30.9	1935.57	3.409 Ω /km
ANM08.004.22.010AB	UL2586	1000V	22X10AWG	108/0.25	33.2	2188.27	3.409 Ω /km
ANM08.004.23.010AB	UL2586	1000V	23X10AWG	108/0.25	34.5	2333.57	3.409 Ω /km
ANM08.004.24.010AB	UL2586	1000V	24X10AWG	108/0.25	34.5	2368.87	3.409 Ω /km
ANM08.004.25.010AB	UL2586	1000V	25X10AWG	108/0.25	35.3	2474.07	3.409 Ω /km
ANM08.004.26.010AB	UL2586	1000V	26X10AWG	108/0.25	35.3	2509.47	3.409 Ω /km



ANM08.004.27.010AB	UL2586	1000V	27X10AWG	108/0.25	35.3	2544.77	3.409 Ω/km
ANM08.004.28.010AB	UL2586	1000V	28X10AWG	108/0.25	36.5	2687.67	3.409 Ω/km
ANM08.004.29.010AB	UL2586	1000V	29X10AWG	108/0.25	36.5	2723.07	3.409 Ω/km
ANM08.004.30.010AB	UL2586	1000V	30X10AWG	108/0.25	36.5	2758.47	3.409 Ω/km
ANM08.004.31.010AB	UL2586	1000V	31X10AWG	108/0.25	38.1	2942.57	3.409 Ω/km
ANM08.004.32.010AB	UL2586	1000V	32X10AWG	108/0.25	38.1	2977.97	3.409 Ω/km
ANM08.004.33.010AB	UL2586	1000V	33X10AWG	108/0.25	38.1	3013.37	3.409 Ω/km
ANM08.004.34.010AB	UL2586	1000V	34X10AWG	108/0.25	39.4	3173.87	3.409 Ω/km
ANM08.004.35.010AB	UL2586	1000V	35X10AWG	108/0.25	39.4	3209.37	3.409 Ω/km
ANM08.004.36.010AB	UL2586	1000V	36X10AWG	108/0.25	39.4	3244.77	3.409 Ω/km
ANM08.004.37.010AB	UL2586	1000V	37X10AWG	108/0.25	39.4	3280.07	3.409 Ω/km
ANM08.004.02.009AB	UL2586	1000V	2X9AWG	136/0.25	13.7	341.44	2.705 Ω/km
ANM08.004.03.009AB	UL2586	1000V	3X9AWG	136/0.25	14.6	419.14	2.705 Ω/km
ANM08.004.04.009AB	UL2586	1000V	4X9AWG	136/0.25	15.9	514.74	2.705 Ω/km
ANM08.004.05.009AB	UL2586	1000V	5X9AWG	136/0.25	17.5	627.24	2.705 Ω/km
ANM08.004.06.009AB	UL2586	1000V	6X9AWG	136/0.25	19	741.44	2.705 Ω/km
ANM08.004.07.009AB	UL2586	1000V	7X9AWG	136/0.25	19	786.94	2.705 Ω/km
ANM08.004.02.008AB	UL2586	1000V	2X8AWG	171/0.25	14.5	396.77	2.144 Ω/km
ANM08.004.03.008AB	UL2586	1000V	3X8AWG	171/0.25	15.4	488.97	2.144 Ω/km
ANM08.004.04.008AB	UL2586	1000V	4X8AWG	171/0.25	16.9	607.87	2.144 Ω/km
ANM08.004.05.008AB	UL2586	1000V	5X8AWG	171/0.25	18.5	736.97	2.144 Ω/km
ANM08.004.06.008AB	UL2586	1000V	6X8AWG	171/0.25	21.6	946.67	2.144 Ω/km
ANM08.004.07.008AB	UL2586	1000V	7X8AWG	171/0.25	21.6	1004.77	2.144 Ω/km
ANM08.004.02.007AB	UL2586	1000V	2X7AWG	84/0.4	15.3	461.75	1.700 Ω/km
ANM08.004.03.007AB	UL2586	1000V	3X7AWG	84/0.4	16.3	576.05	1.700 Ω/km
ANM08.004.04.007AB	UL2586	1000V	4X7AWG	84/0.4	17.9	719.25	1.700 Ω/km
ANM08.004.05.007AB	UL2586	1000V	5X7AWG	84/0.4	21	940.85	1.700 Ω/km
ANM08.004.06.007AB	UL2586	1000V	6X7AWG	84/0.4	22.8	1113.35	1.700 Ω/km
ANM08.004.07.007AB	UL2586	1000V	7X7AWG	84/0.4	22.8	1188.05	1.700 Ω/km
ANM08.004.02.006AB	UL2586	1000V	2X6AWG	106/0.4	16.7	556.1	1.348 Ω/km
ANM08.004.03.006AB	UL2586	1000V	3X6AWG	106/0.4	17.8	696	1.348 Ω/km
ANM08.004.04.006AB	UL2586	1000V	4X6AWG	106/0.4	21	939.6	1.348 Ω/km
ANM08.004.05.006AB	UL2586	1000V	5X6AWG	106/0.4	22.9	1135.6	1.348 Ω/km
ANM08.004.06.006AB	UL2586	1000V	6X6AWG	106/0.4	24.9	1346.2	1.348 Ω/km
ANM08.004.07.006AB	UL2586	1000V	7X6AWG	106/0.4	24.9	1438.5	1.348 Ω/km
ANM08.004.02.005AB	UL2586	1000V	2X5AWG	134/0.4	17.9	661.07	1.070 Ω/km
ANM08.004.03.005AB	UL2586	1000V	3X5AWG	134/0.4	19.1	833.47	1.070 Ω/km
ANM08.004.04.005AB	UL2586	1000V	4X5AWG	134/0.4	22.4	1117.47	1.070 Ω/km
ANM08.004.05.005AB	UL2586	1000V	5X5AWG	134/0.4	24.5	1356.47	1.070 Ω/km
ANM08.004.06.005AB	UL2586	1000V	6X5AWG	134/0.4	26.7	1612.77	1.070 Ω/km
ANM08.004.07.005AB	UL2586	1000V	7X5AWG	134/0.4	26.7	1729.67	1.070 Ω/km
ANM08.004.02.004AB	UL2586	1000V	2X4AWG	169/0.4	21.9	921.55	0.8481 Ω/km



ANM08.004.03.004AB	UL2586	1000V	3X4AWG	169/0.4	23.3	1147.55	0.8481 Ω/km
ANM08.004.04.004AB	UL2586	1000V	4X4AWG	169/0.4	25.6	1434.55	0.8481 Ω/km
ANM08.004.05.004AB	UL2586	1000V	5X4AWG	169/0.4	28	1741.05	0.8481 Ω/km
ANM08.004.06.004AB	UL2586	1000V	6X4AWG	169/0.4	33	2294.05	0.8481 Ω/km
ANM08.004.07.004AB	UL2586	1000V	7X4AWG	169/0.4	33	2441.75	0.8481 Ω/km
ANM08.004.02.003AB	UL2586	1000V	2X3AWG	213/0.4	23.5	1094.47	0.6727 Ω/km
ANM08.004.03.003AB	UL2586	1000V	3X3AWG	213/0.4	25	1370.87	0.6727 Ω/km
ANM08.004.04.003AB	UL2586	1000V	4X3AWG	213/0.4	27.5	1719.17	0.6727 Ω/km
ANM08.004.05.003AB	UL2586	1000V	5X3AWG	213/0.4	32.6	2312.37	0.6727 Ω/km
ANM08.004.06.003AB	UL2586	1000V	6X3AWG	213/0.4	35.4	2736.37	0.6727 Ω/km
ANM08.004.07.003AB	UL2586	1000V	7X3AWG	213/0.4	35.4	2922.67	0.6727 Ω/km
ANM08.004.02.002AB	UL2586	1000V	2X2AWG	268/0.4	25.3	1307.32	0.5335 Ω/km
ANM08.004.03.002AB	UL2586	1000V	3X2AWG	268/0.4	27	1652.02	0.5335 Ω/km
ANM08.004.04.002AB	UL2586	1000V	4X2AWG	268/0.4	32.1	2287.02	0.5335 Ω/km
ANM08.004.05.002AB	UL2586	1000V	5X2AWG	268/0.4	35	2764.92	0.5335 Ω/km
ANM08.004.06.002AB	UL2586	1000V	6X2AWG	268/0.4	38.4	3310.52	0.5335 Ω/km
ANM08.004.07.002AB	UL2586	1000V	7X2AWG	268/0.4	38.4	3545.32	0.5335 Ω/km
ANM08.004.02.001AB	UL2586	1000V	2X1AWG	338/0.4	27.9	1614.61	0.4230 Ω/km
ANM08.004.03.001AB	UL2586	1000V	3X1AWG	338/0.4	32.2	2260.31	0.4230 Ω/km
ANM08.004.04.001AB	UL2586	1000V	4X1AWG	338/0.4	35.2	2811.41	0.4230 Ω/km
ANM08.004.05.001AB	UL2586	1000V	5X1AWG	338/0.4	38.8	3441.81	0.4230 Ω/km
ANM08.004.06.001AB	UL2586	1000V	6X1AWG	338/0.4	42.5	4152.01	0.4230 Ω/km
ANM08.004.07.001AB	UL2586	1000V	7X1AWG	338/0.4	42.5	4450.61	0.4230 Ω/km
ANM08.004.02.1/0AB	UL2586	1000V	2X1/0AWG	426/0.4	32.9	2177.19	0.3354 Ω/km
ANM08.004.03.1/0AB	UL2586	1000V	3X1/0AWG	426/0.4	35	2727.49	0.3354 Ω/km
ANM08.004.04.1/0AB	UL2586	1000V	4X1/0AWG	426/0.4	38.6	3429.79	0.3354 Ω/km
ANM08.004.05.1/0AB	UL2586	1000V	5X1/0AWG	426/0.4	42.5	4232.99	0.3354 Ω/km
ANM08.004.06.1/0AB	UL2586	1000V	6X1/0AWG	426/0.4	48.6	5286.59	0.3354 Ω/km
ANM08.004.07.1/0AB	UL2586	1000V	7X1/0AWG	426/0.4	48.6	5658.89	0.3354 Ω/km
ANM08.004.02.2/0AB	UL2586	1000V	2X2/0AWG	537/0.4	35.5	2606.33	0.2660 Ω/km
ANM08.004.03.2/0AB	UL2586	1000V	3X2/0AWG	537/0.4	38.1	3313.63	0.2660 Ω/km
ANM08.004.04.2/0AB	UL2586	1000V	4X2/0AWG	537/0.4	42	4208.13	0.2660 Ω/km
ANM08.004.05.2/0AB	UL2586	1000V	5X2/0AWG	537/0.4	48.3	5375.03	0.2660 Ω/km
ANM08.004.06.2/0AB	UL2586	1000V	6X2/0AWG	537/0.4	52.5	6371.03	0.2660 Ω/km
ANM08.004.07.2/0AB	UL2586	1000V	7X2/0AWG	537/0.4	52.5	6839.83	0.2660 Ω/km
ANM08.004.02.3/0AB	UL2586	1000V	2X3/0AWG	677/0.4	38.4	3144.51	0.2110 Ω/km
ANM08.004.03.3/0AB	UL2586	1000V	3X3/0AWG	677/0.4	40.9	3986.61	0.2110 Ω/km
ANM08.004.04.3/0AB	UL2586	1000V	4X3/0AWG	677/0.4	47.3	5311.91	0.2110 Ω/km
ANM08.004.05.3/0AB	UL2586	1000V	5X3/0AWG	677/0.4	51.8	6463.31	0.2110 Ω/km
ANM08.004.06.3/0AB	UL2586	1000V	6X3/0AWG	677/0.4	56.4	7677.51	0.2110 Ω/km
ANM08.004.07.3/0AB	UL2586	1000V	7X3/0AWG	677/0.4	56.4	8273.01	0.2110 Ω/km
ANM08.004.02.4/0AB	UL2586	1000V	2X4/0AWG	854/0.4	41.6	3796.2	0.1673 Ω/km



ANM08.004.03.4/0AB	UL2586	1000V	3X4/OAWG	854/0.4	46.7	5135.1	0.1673 Ω/km
ANM08.004.04.4/0AB	UL2586	1000V	4X4/OAWG	854/0.4	51.2	6435.5	0.1673 Ω/km
ANM08.004.05.4/0AB	UL2586	1000V	5X4/OAWG	854/0.4	56.1	7840.7	0.1673 Ω/km
ANM08.004.06.4/0AB	UL2586	1000V	6X4/OAWG	854/0.4	61.2	9333.9	0.1673 Ω/km
ANM08.004.07.4/0AB	UL2586	1000V	7X4/OAWG	854/0.4	61.2	10085.3	0.1673 Ω/km
ANM08.004.02.250kV	UL2586	1000V	2X250Kcmil	1007/0.4	48.2	4841.8	0.1416 Ω/km
ANM08.004.03.250kV	UL2586	1000V	3X250Kcmil	1007/0.4	51.2	6095	0.1416 Ω/km
ANM08.004.04.250kV	UL2586	1000V	4X250Kcmil	1007/0.4	56.2	7644.1	0.1416 Ω/km
ANM08.004.05.250kV	UL2586	1000V	5X250Kcmil	1007/0.4	61.8	9345.3	0.1416 Ω/km
ANM08.004.02.300kV	UL2586	1000V	2X300Kcmil	1184/0.4	50.4	5519.8	0.1180 Ω/km
ANM08.004.03.300kV	UL2586	1000V	3X300Kcmil	1184/0.4	53.6	7007	0.1180 Ω/km
ANM08.004.04.300kV	UL2586	1000V	4X300Kcmil	1184/0.4	58.9	8820.2	0.1180 Ω/km
ANM08.004.05.300kV	UL2586	1000V	5X300Kcmil	1184/0.4	64.7	10781.3	0.1180 Ω/km
ANM08.004.02.350kV	UL2586	1000V	2X350Kcmil	1406/0.4	53.4	6273.1	0.1011 Ω/km
ANM08.004.03.350kV	UL2586	1000V	3X350Kcmil	1406/0.4	56.8	7982.1	0.1011 Ω/km
ANM08.004.04.350kV	UL2586	1000V	4X350Kcmil	1406/0.4	62.5	10068.7	0.1011 Ω/km
ANM08.004.02.400kV	UL2586	1000V	2X400Kcmil	1628/0.4	56.4	7057.3	0.08851 Ω/km
ANM08.004.03.400kV	UL2586	1000V	3X400Kcmil	1628/0.4	60.1	9010.1	0.08851 Ω/km
ANM08.004.04.400kV	UL2586	1000V	4X400Kcmil	1628/0.4	66.1	11365.5	0.08851 Ω/km
ANM08.004.03.01.013AB	UL2586	1000V	3X13AWG+1X15AWG	54/0.25	10.4	212.55	6.82 Ω/km
ANM08.004.03.01.012AB	UL2586	1000V	3X12AWG+1X14AWG	68/0.25	11.3	256.88	5.43 Ω/km
ANM08.004.03.01.011AB	UL2586	1000V	3X11AWG+1X14AWG	85/0.25	12	294.28	4.30 Ω/km
ANM08.004.03.01.010AB	UL2586	1000V	3X10AWG+1X13AWG	108/0.25	13.4	361.03	3.409 Ω/km
ANM08.004.03.01.009AB	UL2586	1000V	3X9AWG+1X12AWG	136/0.25	14.9	450.91	2.705 Ω/km
ANM08.004.03.01.008AB	UL2586	1000V	3X8AWG+1X11AWG	171/0.25	15.9	533.97	2.144 Ω/km
ANM08.004.03.01.007AB	UL2586	1000V	3X7AWG+1X10AWG	84/0.4	17	635.47	1.700 Ω/km
ANM08.004.03.01.006AB	UL2586	1000V	3X6AWG+1X9AWG	106/0.4	18.6	771.24	1.348 Ω/km
ANM08.004.03.01.005AB	UL2586	1000V	3X5AWG+1X8AWG	134/0.4	21.4	995.87	1.070 Ω/km
ANM08.004.03.01.004AB	UL2586	1000V	3X4AWG+1X7AWG	169/0.4	24	1252.75	0.8481 Ω/km
ANM08.004.03.01.003AB	UL2586	1000V	3X3AWG+1X6AWG	213/0.4	25.9	1506.3	0.6727 Ω/km
ANM08.004.03.01.002AB	UL2586	1000V	3X2AWG+1X5AWG	268/0.4	27.9	1813.27	0.5335 Ω/km
ANM08.004.03.01.001AB	UL2586	1000V	3X1AWG+1X4AWG	338/0.4	33.4	2485.05	0.4230 Ω/km
ANM08.004.03.01.1/0AB	UL2586	1000V	3X1/OAWG+1X3AWG	426/0.4	36.2	2993.47	0.3354 Ω/km
ANM08.004.03.01.2/0AB	UL2586	1000V	3X2/OAWG+1X2AWG	537/0.4	39.4	3639.82	0.2660 Ω/km
ANM08.004.03.01.3/0AB	UL2586	1000V	3X3/OAWG+1X1AWG	677/0.4	42.8	4478.31	0.2110 Ω/km
ANM08.004.03.01.4/0AB	UL2586	1000V	3X4/OAWG+1X1/OAWG	854/0.4	48.7	5691.69	0.1673 Ω/km
ANM08.004.03.01.250kV	UL2586	1000V	3X250kcmil+1X2/OAWG	1007/0.4	53.3	6777.23	0.1416 Ω/km
ANM08.004.03.01.300kV	UL2586	1000V	3X300kcmil+1X3/OAWG	1184/0.4	56.1	7876.31	0.1180 Ω/km
ANM08.004.03.01.350kV	UL2586	1000V	3X350kcmil+1X4/OAWG	1406/0.4	59.8	9097.7	0.1011 Ω/km
ANM08.004.03.01.400kV	UL2586	1000V	3X400kcmil+1X250kcmil	1628/0.4	63.7	10367.9	0.08851 Ω/km
ANM08.004.03.01.450kV	UL2586	1000V	3X450kcmil+1X300kcmil	1830/0.4	66.6	11577.4	0.07867 Ω/km
ANM08.004.03.01.500kV	UL2586	1000V	3X500kcmil+1X350kcmil	2013/0.4	69.3	12774.7	0.07080 Ω/km



ANM08.004.03.02.013AB	UL2586	1000V	3X13AWG+2X15AWG	54/0.25	11.1	243.75	6.82 Ω /km
ANM08.004.03.02.012AB	UL2586	1000V	3X12AWG+2X14AWG	68/0.25	12	292.78	5.43 Ω /km
ANM08.004.03.02.011AB	UL2586	1000V	3X11AWG+2X14AWG	85/0.25	12.6	328.18	4.30 Ω /km
ANM08.004.03.02.010AB	UL2586	1000V	3X10AWG+2X13AWG	108/0.25	14	400.53	3.409 Ω /km
ANM08.004.03.02.009AB	UL2586	1000V	3X9AWG+2X12AWG	136/0.25	15.6	502.01	2.705 Ω /km
ANM08.004.03.02.008AB	UL2586	1000V	3X8AWG+2X11AWG	171/0.25	16.7	596.27	2.144 Ω /km
ANM08.004.03.02.007AB	UL2586	1000V	3X7AWG+2X10AWG	84/0.4	18	714.77	1.700 Ω /km
ANM08.004.03.02.006AB	UL2586	1000V	3X6AWG+2X9AWG	106/0.4	21.2	942.54	1.348 Ω /km
ANM08.004.03.02.005AB	UL2586	1000V	3X5AWG+2X8AWG	134/0.4	22.6	1119.57	1.070 Ω /km
ANM08.004.03.02.004AB	UL2586	1000V	3X4AWG+2X7AWG	169/0.4	25.2	1400.35	0.8481 Ω /km
ANM08.004.03.02.003AB	UL2586	1000V	3X3AWG+2X6AWG	213/0.4	27.2	1684	0.6727 Ω /km
ANM08.004.03.02.002AB	UL2586	1000V	3X2AWG+2X5AWG	268/0.4	31.7	2237.37	0.5335 Ω /km
ANM08.004.03.02.001AB	UL2586	1000V	3X1AWG+2X4AWG	338/0.4	35.3	2795.55	0.4230 Ω /km
ANM08.004.03.02.1/OAB	UL2586	1000V	3X1/OAWG+2X3AWG	426/0.4	38.5	3393.57	0.3354 Ω /km
ANM08.004.03.02.2/OAB	UL2586	1000V	3X2/OAWG+2X2AWG	537/0.4	41.6	4096.02	0.2660 Ω /km
ANM08.004.03.02.3/OAB	UL2586	1000V	3X3/OAWG+2X1AWG	677/0.4	47.5	5294.51	0.2110 Ω /km
ANM08.004.03.02.4/OAB	UL2586	1000V	3X4/OAWG+2X1/OAWG	854/0.4	51.5	6413.39	0.1673 Ω /km
ANM08.004.03.02.250kB	UL2586	1000V	3X250kcmi1+2X2/OAWG	1007/0.4	56.3	7654.53	0.1416 Ω /km
ANM08.004.03.02.300kB	UL2586	1000V	3X300kcmi1+2X3/OAWG	1184/0.4	59.5	8959.71	0.1180 Ω /km
ANM08.004.03.02.350kB	UL2586	1000V	3X350kcmi1+2X4/OAWG	1406/0.4	63.7	10445.7	0.1011 Ω /km
ANM08.004.03.02.400kB	UL2586	1000V	3X400kcmi1+2X250kcmi1	1628/0.4	68.4	12017.3	0.08851 Ω /km
ANM08.004.03.02.450kB	UL2586	1000V	3X450kcmi1+2X300kcmi1	1830/0.4	63.5	12207.5	0.07867 Ω /km
ANM08.004.03.02.500kB	UL2586	1000V	3X500kcmi1+2X350kcmi1	2013/0.4	66.7	13638.3	0.07080 Ω /km
ANM08.004.01.01.013AB	UL2586	1000V	4X13AWG+1X15AWG	54/0.25	11.4	259.05	6.82 Ω /km
ANM08.004.01.01.012AB	UL2586	1000V	4X12AWG+1X14AWG	68/0.25	12.3	310.98	5.43 Ω /km
ANM08.004.01.01.011AB	UL2586	1000V	4X11AWG+1X14AWG	85/0.25	13.3	365.58	4.30 Ω /km
ANM08.004.01.01.010AB	UL2586	1000V	4X10AWG+1X13AWG	108/0.25	14.8	446.23	3.409 Ω /km
ANM08.004.01.01.009AB	UL2586	1000V	4X9AWG+1X12AWG	136/0.25	16.5	559.81	2.705 Ω /km
ANM08.004.01.01.008AB	UL2586	1000V	4X8AWG+1X11AWG	171/0.25	17.6	663.57	2.144 Ω /km
ANM08.004.01.01.007AB	UL2586	1000V	4X7AWG+1X10AWG	84/0.4	18.8	790.67	1.700 Ω /km
ANM08.004.01.01.006AB	UL2586	1000V	4X6AWG+1X9AWG	106/0.4	22.1	1037.54	1.348 Ω /km
ANM08.004.01.01.005AB	UL2586	1000V	4X5AWG+1X8AWG	134/0.4	23.6	1235.67	1.070 Ω /km
ANM08.004.01.01.001AB	UL2586	1000V	4X4AWG+1X7AWG	169/0.4	26.6	1563.05	0.8481 Ω /km
ANM08.004.01.01.003AB	UL2586	1000V	4X3AWG+1X6AWG	213/0.4	28.7	1881.4	0.6727 Ω /km
ANM08.004.01.01.002AB	UL2586	1000V	4X2AWG+1X5AWG	268/0.4	33.4	2493.57	0.5335 Ω /km
ANM08.004.01.01.001AB	UL2586	1000V	4X1AWG+1X4AWG	338/0.4	36.9	3090.65	0.4230 Ω /km
ANM08.004.01.01.1/OAB	UL2586	1000V	4X1/OAWG+1X3AWG	426/0.4	40.4	3766.17	0.3354 Ω /km
ANM08.004.01.01.2/OAB	UL2586	1000V	4X2/OAWG+1X2AWG	537/0.4	46.1	4848.22	0.2660 Ω /km
ANM08.004.01.01.3/OAB	UL2586	1000V	4X3/OAWG+1X1AWG	677/0.4	49.6	5845.71	0.2110 Ω /km
ANM08.004.01.01.4/OAB	UL2586	1000V	4X4/OAWG+1X1/OAWG	854/0.4	53.8	7093.79	0.1673 Ω /km
ANM08.004.01.01.250kB	UL2586	1000V	4X250kcmi1+1X2/OAWG	1007/0.4	59	8453.83	0.1416 Ω /km
ANM08.004.01.01.300kB	UL2586	1000V	4X300kcmi1+1X3/OAWG	1184/0.4	62.1	9828.91	0.1180 Ω /km



ANM08.004.01.01.350kB	UL2586	1000V	4X350kcmil+1X4/OAWG	1406/0.4	66.2	11339.6	0.1011 Ω /km
ANM08.004.01.01.400kB	UL2586	1000V	4X400kcmil+1X250kcmil	1628/0.4	70.6	12931.5	0.08851 Ω /km
ANM08.004.01.01.450kB	UL2586	1000V	4X450kcmil+1X300kcmil	1830/0.4	65.8	13096.6	0.07867 Ω /km
ANM08.004.01.01.500kB	UL2586	1000V	4X500kcmil+1X350kcmil	2013/0.4	68.7	14506.3	0.07080 Ω /km
ANM08.004.03.03.013AB	UL2586	1000V	3X13AWG+3X18AWG	54/0.25	10.7	225.73	6.82 Ω /km
ANM08.004.03.03.012AB	UL2586	1000V	3X12AWG+3X17AWG	68/0.25	11.6	271.64	5.43 Ω /km
ANM08.004.03.03.011AB	UL2586	1000V	3X11AWG+3X16AWG	85/0.25	12.7	329.01	4.30 Ω /km
ANM08.004.03.03.010AB	UL2586	1000V	3X10AWG+3X15AWG	108/0.25	13.9	394.15	3.409 Ω /km
ANM08.004.03.03.009AB	UL2586	1000V	3X9AWG+3X14AWG	136/0.25	15.2	482.58	2.705 Ω /km
ANM08.004.03.03.008AB	UL2586	1000V	3X8AWG+3X13AWG	171/0.25	16.2	571.43	2.144 Ω /km
ANM08.004.03.03.007AB	UL2586	1000V	3X7AWG+3X12AWG	84/0.4	17.4	687.41	1.700 Ω /km
ANM08.004.03.03.006AB	UL2586	1000V	3X6AWG+3X11AWG	106/0.4	19.1	835.77	1.348 Ω /km
ANM08.004.03.03.005AB	UL2586	1000V	3X5AWG+3X10AWG	134/0.4	22.3	1089.57	1.070 Ω /km
ANM08.004.03.03.004AB	UL2586	1000V	3X4AWG+3X9AWG	169/0.4	25.2	1384.14	0.8481 Ω /km
ANM08.004.03.03.003AB	UL2586	1000V	3X3AWG+3X8AWG	213/0.4	27	1655.67	0.6727 Ω /km
ANM08.004.03.03.002AB	UL2586	1000V	3X2AWG+3X7AWG	268/0.4	28.8	1976.75	0.5335 Ω /km
ANM08.004.03.03.001AB	UL2586	1000V	3X1AWG+3X6AWG	338/0.4	34.2	2674	0.4230 Ω /km
ANM08.004.03.03.1/OAB	UL2586	1000V	3X1/OAWG+3X5AWG	426/0.4	36.9	3212.07	0.3354 Ω /km
ANM08.004.03.03.2/OAB	UL2586	1000V	3X2/OAWG+3X4AWG	537/0.4	41.2	4015.55	0.2660 Ω /km
ANM08.004.03.03.3/OAB	UL2586	1000V	3X3/OAWG+3X3AWG	677/0.4	46.7	5146.07	0.2110 Ω /km
ANM08.004.03.03.4/OAB	UL2586	1000V	3X4/OAWG+3X2AWG	854/0.4	50.4	6213.82	0.1673 Ω /km
ANM08.004.03.03.250kB	UL2586	1000V	3X250kcmil+3X1AWG	1007/0.4	55.4	7462.81	0.1416 Ω /km
ANM08.004.03.03.300kB	UL2586	1000V	3X300kcmil+3X1/OAWG	1184/0.4	59.1	8794.69	0.1180 Ω /km
ANM08.004.03.03.350kB	UL2586	1000V	3X350kcmil+3X1/OAWG	1406/0.4	61.1	9604.09	0.1011 Ω /km
ANM08.004.03.03.400kB	UL2586	1000V	3X400kcmil+3X2/OAWG	1628/0.4	65.3	11088.53	0.08851 Ω /km
ANM08.004.03.03.450kB	UL2586	1000V	3X450kcmil+3X3/OAWG	1830/0.4	69.1	12643.81	0.07867 Ω /km
ANM08.004.03.03.500kB	UL2586	1000V	3X500kcmil+3X3/OAWG	2013/0.4	70.5	13433.31	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							
ANM08.008.02.022AB	UL2586	1000V	2X22AWG	22/0.14	7.8	86.13	55.4 Ω /km
ANM08.008.03.022AB	UL2586	1000V	3X22AWG	22/0.14	8.2	96.33	55.4 Ω /km
ANM08.008.04.022AB	UL2586	1000V	4X22AWG	22/0.14	8.8	111.93	55.4 Ω /km
ANM08.008.05.022AB	UL2586	1000V	5X22AWG	22/0.14	9.5	130.53	55.4 Ω /km
ANM08.008.06.022AB	UL2586	1000V	6X22AWG	22/0.14	10.2	150.43	55.4 Ω /km
ANM08.008.07.022AB	UL2586	1000V	7X22AWG	22/0.14	10.2	152.53	55.4 Ω /km
ANM08.008.08.022AB	UL2586	1000V	8X22AWG	22/0.14	11	176.43	55.4 Ω /km
ANM08.008.09.022AB	UL2586	1000V	9X22AWG	22/0.14	11.9	204.83	55.4 Ω /km
ANM08.008.10.022AB	UL2586	1000V	10X22AWG	22/0.14	12.6	228.73	55.4 Ω /km
ANM08.008.11.022AB	UL2586	1000V	11X22AWG	22/0.14	13	243.93	55.4 Ω /km
ANM08.008.12.022AB	UL2586	1000V	12X22AWG	22/0.14	13	245.93	55.4 Ω /km
ANM08.008.13.022AB	UL2586	1000V	13X22AWG	22/0.14	13.7	271.83	55.4 Ω /km



ANM08.008.14.022AB	UL2586	1000V	14X22AWG	22/0.14	13.7	273.83	55.4 Ω /km
ANM08.008.15.022AB	UL2586	1000V	15X22AWG	22/0.14	14.4	300.93	55.4 Ω /km
ANM08.008.16.022AB	UL2586	1000V	16X22AWG	22/0.14	14.4	303.13	55.4 Ω /km
ANM08.008.17.022AB	UL2586	1000V	17X22AWG	22/0.14	15.1	331.23	55.4 Ω /km
ANM08.008.18.022AB	UL2586	1000V	18X22AWG	22/0.14	15.1	333.43	55.4 Ω /km
ANM08.008.19.022AB	UL2586	1000V	19X22AWG	22/0.14	15.1	335.63	55.4 Ω /km
ANM08.008.20.022AB	UL2586	1000V	20X22AWG	22/0.14	15.5	353.13	55.4 Ω /km
ANM08.008.21.022AB	UL2586	1000V	21X22AWG	22/0.14	15.9	371.03	55.4 Ω /km
ANM08.008.22.022AB	UL2586	1000V	22X22AWG	22/0.14	16.8	410.13	55.4 Ω /km
ANM08.008.23.022AB	UL2586	1000V	23X22AWG	22/0.14	17.5	442.43	55.4 Ω /km
ANM08.008.24.022AB	UL2586	1000V	24X22AWG	22/0.14	17.5	444.53	55.4 Ω /km
ANM08.008.25.022AB	UL2586	1000V	25X22AWG	22/0.14	17.9	464.53	55.4 Ω /km
ANM08.008.26.022AB	UL2586	1000V	26X22AWG	22/0.14	17.9	466.53	55.4 Ω /km
ANM08.008.27.022AB	UL2586	1000V	27X22AWG	22/0.14	17.9	468.73	55.4 Ω /km
ANM08.008.28.022AB	UL2586	1000V	28X22AWG	22/0.14	18.5	498.13	55.4 Ω /km
ANM08.008.29.022AB	UL2586	1000V	29X22AWG	22/0.14	18.5	500.33	55.4 Ω /km
ANM08.008.30.022AB	UL2586	1000V	30X22AWG	22/0.14	18.5	502.53	55.4 Ω /km
ANM08.008.31.022AB	UL2586	1000V	31X22AWG	22/0.14	19.2	537.63	55.4 Ω /km
ANM08.008.32.022AB	UL2586	1000V	32X22AWG	22/0.14	19.2	539.83	55.4 Ω /km
ANM08.008.33.022AB	UL2586	1000V	33X22AWG	22/0.14	19.2	542.03	55.4 Ω /km
ANM08.008.34.022AB	UL2586	1000V	34X22AWG	22/0.14	21.3	646.63	55.4 Ω /km
ANM08.008.35.022AB	UL2586	1000V	35X22AWG	22/0.14	21.3	648.73	55.4 Ω /km
ANM08.008.36.022AB	UL2586	1000V	36X22AWG	22/0.14	21.3	650.93	55.4 Ω /km
ANM08.008.37.022AB	UL2586	1000V	37X22AWG	22/0.14	21.3	653.03	55.4 Ω /km
ANM08.008.38.022AB	UL2586	1000V	38X22AWG	22/0.14	22.1	698.33	55.4 Ω /km
ANM08.008.39.022AB	UL2586	1000V	39X22AWG	22/0.14	22.1	700.43	55.4 Ω /km
ANM08.008.40.022AB	UL2586	1000V	40X22AWG	22/0.14	22.1	702.53	55.4 Ω /km
ANM08.008.41.022AB	UL2586	1000V	41X22AWG	22/0.14	23.7	795.63	55.4 Ω /km
ANM08.008.42.022AB	UL2586	1000V	42X22AWG	22/0.14	23.7	797.73	55.4 Ω /km
ANM08.008.43.022AB	UL2586	1000V	43X22AWG	22/0.14	23.7	799.93	55.4 Ω /km
ANM08.008.44.022AB	UL2586	1000V	44X22AWG	22/0.14	23.7	802.03	55.4 Ω /km
ANM08.008.45.022AB	UL2586	1000V	45X22AWG	22/0.14	24.1	827.93	55.4 Ω /km
ANM08.008.46.022AB	UL2586	1000V	46X22AWG	22/0.14	24.1	830.23	55.4 Ω /km
ANM08.008.47.022AB	UL2586	1000V	47X22AWG	22/0.14	24.1	832.33	55.4 Ω /km
ANM08.008.48.022AB	UL2586	1000V	48X22AWG	22/0.14	24.1	834.43	55.4 Ω /km
ANM08.008.49.022AB	UL2586	1000V	49X22AWG	22/0.14	24.7	872.83	55.4 Ω /km
ANM08.008.50.022AB	UL2586	1000V	50X22AWG	22/0.14	24.7	875.03	55.4 Ω /km
ANM08.008.51.022AB	UL2586	1000V	51X22AWG	22/0.14	24.7	877.03	55.4 Ω /km
ANM08.008.52.022AB	UL2586	1000V	52X22AWG	22/0.14	24.7	879.33	55.4 Ω /km
ANM08.008.53.022AB	UL2586	1000V	53X22AWG	22/0.14	25.4	924.83	55.4 Ω /km
ANM08.008.54.022AB	UL2586	1000V	54X22AWG	22/0.14	25.4	926.93	55.4 Ω /km
ANM08.008.55.022AB	UL2586	1000V	55X22AWG	22/0.14	25.4	929.23	55.4 Ω /km



ANM08.008.56.022AB	UL2586	1000V	56X22AWG	22/0.14	25.4	931.23	55.4 Ω /km
ANM08.008.57.022AB	UL2586	1000V	57X22AWG	22/0.14	26.1	978.03	55.4 Ω /km
ANM08.008.58.022AB	UL2586	1000V	58X22AWG	22/0.14	26.1	980.23	55.4 Ω /km
ANM08.008.59.022AB	UL2586	1000V	59X22AWG	22/0.14	26.1	982.33	55.4 Ω /km
ANM08.008.60.022AB	UL2586	1000V	60X22AWG	22/0.14	26.1	984.43	55.4 Ω /km
ANM08.008.61.022AB	UL2586	1000V	61X22AWG	22/0.14	26.1	986.73	55.4 Ω /km
ANM08.008.62.022AB	UL2586	1000V	62X22AWG	22/0.14	26.9	1041.23	55.4 Ω /km
ANM08.008.63.022AB	UL2586	1000V	63X22AWG	22/0.14	26.9	1043.33	55.4 Ω /km
ANM08.008.64.022AB	UL2586	1000V	64X22AWG	22/0.14	26.9	1045.43	55.4 Ω /km
ANM08.008.65.022AB	UL2586	1000V	65X22AWG	22/0.14	26.9	1047.63	55.4 Ω /km
ANM08.008.02.021AB	UL2586	1000V	2X21AWG	27/0.14	8	91.32	43.6 Ω /km
ANM08.008.03.021AB	UL2586	1000V	3X21AWG	27/0.14	8.4	102.72	43.6 Ω /km
ANM08.008.04.021AB	UL2586	1000V	4X21AWG	27/0.14	9.1	121.32	43.6 Ω /km
ANM08.008.05.021AB	UL2586	1000V	5X21AWG	27/0.14	9.8	141.12	43.6 Ω /km
ANM08.008.06.021AB	UL2586	1000V	6X21AWG	27/0.14	10.5	162.12	43.6 Ω /km
ANM08.008.07.021AB	UL2586	1000V	7X21AWG	27/0.14	10.5	164.92	43.6 Ω /km
ANM08.008.08.021AB	UL2586	1000V	8X21AWG	27/0.14	11.3	190.02	43.6 Ω /km
ANM08.008.09.021AB	UL2586	1000V	9X21AWG	27/0.14	12.3	222.82	43.6 Ω /km
ANM08.008.10.021AB	UL2586	1000V	10X21AWG	27/0.14	13	247.92	43.6 Ω /km
ANM08.008.11.021AB	UL2586	1000V	11X21AWG	27/0.14	13.5	267.52	43.6 Ω /km
ANM08.008.12.021AB	UL2586	1000V	12X21AWG	27/0.14	13.5	270.32	43.6 Ω /km
ANM08.008.13.021AB	UL2586	1000V	13X21AWG	27/0.14	14.2	297.62	43.6 Ω /km
ANM08.008.14.021AB	UL2586	1000V	14X21AWG	27/0.14	14.2	300.42	43.6 Ω /km
ANM08.008.15.021AB	UL2586	1000V	15X21AWG	27/0.14	14.9	328.72	43.6 Ω /km
ANM08.008.16.021AB	UL2586	1000V	16X21AWG	27/0.14	14.9	331.42	43.6 Ω /km
ANM08.008.17.021AB	UL2586	1000V	17X21AWG	27/0.14	15.6	361.12	43.6 Ω /km
ANM08.008.18.021AB	UL2586	1000V	18X21AWG	27/0.14	15.6	363.82	43.6 Ω /km
ANM08.008.19.021AB	UL2586	1000V	19X21AWG	27/0.14	15.6	366.72	43.6 Ω /km
ANM08.008.20.021AB	UL2586	1000V	20X21AWG	27/0.14	16	385.42	43.6 Ω /km
ANM08.008.21.021AB	UL2586	1000V	21X21AWG	27/0.14	16.4	404.52	43.6 Ω /km
ANM08.008.22.021AB	UL2586	1000V	22X21AWG	27/0.14	17.4	449.52	43.6 Ω /km
ANM08.008.23.021AB	UL2586	1000V	23X21AWG	27/0.14	18.1	483.22	43.6 Ω /km
ANM08.008.24.021AB	UL2586	1000V	24X21AWG	27/0.14	18.1	486.12	43.6 Ω /km
ANM08.008.25.021AB	UL2586	1000V	25X21AWG	27/0.14	18.5	507.22	43.6 Ω /km
ANM08.008.26.021AB	UL2586	1000V	26X21AWG	27/0.14	18.5	510.02	43.6 Ω /km
ANM08.008.27.021AB	UL2586	1000V	27X21AWG	27/0.14	18.5	512.82	43.6 Ω /km
ANM08.008.28.021AB	UL2586	1000V	28X21AWG	27/0.14	19.2	548.62	43.6 Ω /km
ANM08.008.29.021AB	UL2586	1000V	29X21AWG	27/0.14	19.2	551.32	43.6 Ω /km
ANM08.008.30.021AB	UL2586	1000V	30X21AWG	27/0.14	19.2	554.12	43.6 Ω /km
ANM08.008.31.021AB	UL2586	1000V	31X21AWG	27/0.14	21.3	659.32	43.6 Ω /km
ANM08.008.32.021AB	UL2586	1000V	32X21AWG	27/0.14	21.3	662.02	43.6 Ω /km
ANM08.008.33.021AB	UL2586	1000V	33X21AWG	27/0.14	21.3	664.92	43.6 Ω /km





ANM08.008.34.021AB	UL2586	1000V	34X21AWG	27/0.14	22	705.32	43.6 Ω /km
ANM08.008.35.021AB	UL2586	1000V	35X21AWG	27/0.14	22	708.12	43.6 Ω /km
ANM08.008.36.021AB	UL2586	1000V	36X21AWG	27/0.14	22	710.82	43.6 Ω /km
ANM08.008.37.021AB	UL2586	1000V	37X21AWG	27/0.14	22	713.62	43.6 Ω /km
ANM08.008.38.021AB	UL2586	1000V	38X21AWG	27/0.14	22.8	760.72	43.6 Ω /km
ANM08.008.39.021AB	UL2586	1000V	39X21AWG	27/0.14	22.8	763.52	43.6 Ω /km
ANM08.008.40.021AB	UL2586	1000V	40X21AWG	27/0.14	22.8	766.32	43.6 Ω /km
ANM08.008.41.021AB	UL2586	1000V	41X21AWG	27/0.14	24.5	868.72	43.6 Ω /km
ANM08.008.42.021AB	UL2586	1000V	42X21AWG	27/0.14	24.5	871.62	43.6 Ω /km
ANM08.008.43.021AB	UL2586	1000V	43X21AWG	27/0.14	24.5	874.32	43.6 Ω /km
ANM08.008.44.021AB	UL2586	1000V	44X21AWG	27/0.14	24.5	877.12	43.6 Ω /km
ANM08.008.45.021AB	UL2586	1000V	45X21AWG	27/0.14	24.9	904.32	43.6 Ω /km
ANM08.008.46.021AB	UL2586	1000V	46X21AWG	27/0.14	24.9	907.02	43.6 Ω /km
ANM08.008.47.021AB	UL2586	1000V	47X21AWG	27/0.14	24.9	909.82	43.6 Ω /km
ANM08.008.48.021AB	UL2586	1000V	48X21AWG	27/0.14	24.9	912.62	43.6 Ω /km
ANM08.008.49.021AB	UL2586	1000V	49X21AWG	27/0.14	25.6	959.12	43.6 Ω /km
ANM08.008.50.021AB	UL2586	1000V	50X21AWG	27/0.14	25.6	961.92	43.6 Ω /km
ANM08.008.51.021AB	UL2586	1000V	51X21AWG	27/0.14	25.6	964.62	43.6 Ω /km
ANM08.008.52.021AB	UL2586	1000V	52X21AWG	27/0.14	25.6	967.52	43.6 Ω /km
ANM08.008.53.021AB	UL2586	1000V	53X21AWG	27/0.14	26.3	1015.12	43.6 Ω /km
ANM08.008.54.021AB	UL2586	1000V	54X21AWG	27/0.14	26.3	1017.92	43.6 Ω /km
ANM08.008.55.021AB	UL2586	1000V	55X21AWG	27/0.14	26.3	1020.62	43.6 Ω /km
ANM08.008.56.021AB	UL2586	1000V	56X21AWG	27/0.14	26.3	1023.52	43.6 Ω /km
ANM08.008.57.021AB	UL2586	1000V	57X21AWG	27/0.14	27	1072.32	43.6 Ω /km
ANM08.008.58.021AB	UL2586	1000V	58X21AWG	27/0.14	27	1075.12	43.6 Ω /km
ANM08.008.59.021AB	UL2586	1000V	59X21AWG	27/0.14	27	1077.92	43.6 Ω /km
ANM08.008.60.021AB	UL2586	1000V	60X21AWG	27/0.14	27	1080.62	43.6 Ω /km
ANM08.008.61.021AB	UL2586	1000V	61X21AWG	27/0.14	27	1083.42	43.6 Ω /km
ANM08.008.62.021AB	UL2586	1000V	62X21AWG	27/0.14	27.8	1140.32	43.6 Ω /km
ANM08.008.63.021AB	UL2586	1000V	63X21AWG	27/0.14	27.8	1143.22	43.6 Ω /km
ANM08.008.64.021AB	UL2586	1000V	64X21AWG	27/0.14	27.8	1145.92	43.6 Ω /km
ANM08.008.65.021AB	UL2586	1000V	65X21AWG	27/0.14	27.8	1148.62	43.6 Ω /km
ANM08.008.02.020AB	UL2586	1000V	2X20AWG	34/0.14	8.2	97.22	34.6 Ω /km
ANM08.008.03.020AB	UL2586	1000V	3X20AWG	34/0.14	8.7	111.72	34.6 Ω /km
ANM08.008.04.020AB	UL2586	1000V	4X20AWG	34/0.14	9.3	129.22	34.6 Ω /km
ANM08.008.05.020AB	UL2586	1000V	5X20AWG	34/0.14	10.1	152.72	34.6 Ω /km
ANM08.008.06.020AB	UL2586	1000V	6X20AWG	34/0.14	10.8	175.02	34.6 Ω /km
ANM08.008.07.020AB	UL2586	1000V	7X20AWG	34/0.14	10.8	178.52	34.6 Ω /km
ANM08.008.08.020AB	UL2586	1000V	8X20AWG	34/0.14	11.6	205.02	34.6 Ω /km
ANM08.008.09.020AB	UL2586	1000V	9X20AWG	34/0.14	12.7	242.42	34.6 Ω /km
ANM08.008.10.020AB	UL2586	1000V	10X20AWG	34/0.14	13.5	272.62	34.6 Ω /km
ANM08.008.11.020AB	UL2586	1000V	11X20AWG	34/0.14	14	293.42	34.6 Ω /km



ANM08.008.12.020AB	UL2586	1000V	12X20AWG	34/0.14	14	297.02	34.6Ω/km
ANM08.008.13.020AB	UL2586	1000V	13X20AWG	34/0.14	14.6	322.22	34.6Ω/km
ANM08.008.14.020AB	UL2586	1000V	14X20AWG	34/0.14	14.6	325.82	34.6Ω/km
ANM08.008.15.020AB	UL2586	1000V	15X20AWG	34/0.14	15.4	359.52	34.6Ω/km
ANM08.008.16.020AB	UL2586	1000V	16X20AWG	34/0.14	15.4	363.12	34.6Ω/km
ANM08.008.17.020AB	UL2586	1000V	17X20AWG	34/0.14	16.1	394.32	34.6Ω/km
ANM08.008.18.020AB	UL2586	1000V	18X20AWG	34/0.14	16.1	397.82	34.6Ω/km
ANM08.008.19.020AB	UL2586	1000V	19X20AWG	34/0.14	16.1	401.52	34.6Ω/km
ANM08.008.20.020AB	UL2586	1000V	20X20AWG	34/0.14	16.6	425.52	34.6Ω/km
ANM08.008.21.020AB	UL2586	1000V	21X20AWG	34/0.14	16.9	441.62	34.6Ω/km
ANM08.008.22.020AB	UL2586	1000V	22X20AWG	34/0.14	18	493.22	34.6Ω/km
ANM08.008.23.020AB	UL2586	1000V	23X20AWG	34/0.14	18.7	528.92	34.6Ω/km
ANM08.008.24.020AB	UL2586	1000V	24X20AWG	34/0.14	18.7	532.42	34.6Ω/km
ANM08.008.25.020AB	UL2586	1000V	25X20AWG	34/0.14	19.2	559.72	34.6Ω/km
ANM08.008.26.020AB	UL2586	1000V	26X20AWG	34/0.14	19.2	563.22	34.6Ω/km
ANM08.008.27.020AB	UL2586	1000V	27X20AWG	34/0.14	19.2	566.62	34.6Ω/km
ANM08.008.28.020AB	UL2586	1000V	28X20AWG	34/0.14	21.2	667.42	34.6Ω/km
ANM08.008.29.020AB	UL2586	1000V	29X20AWG	34/0.14	21.2	670.92	34.6Ω/km
ANM08.008.30.020AB	UL2586	1000V	30X20AWG	34/0.14	21.2	674.42	34.6Ω/km
ANM08.008.31.020AB	UL2586	1000V	31X20AWG	34/0.14	22	720.92	34.6Ω/km
ANM08.008.32.020AB	UL2586	1000V	32X20AWG	34/0.14	22	724.52	34.6Ω/km
ANM08.008.33.020AB	UL2586	1000V	33X20AWG	34/0.14	22	728.12	34.6Ω/km
ANM08.008.34.020AB	UL2586	1000V	34X20AWG	34/0.14	22.7	770.42	34.6Ω/km
ANM08.008.35.020AB	UL2586	1000V	35X20AWG	34/0.14	22.7	773.92	34.6Ω/km
ANM08.008.36.020AB	UL2586	1000V	36X20AWG	34/0.14	22.7	777.52	34.6Ω/km
ANM08.008.37.020AB	UL2586	1000V	37X20AWG	34/0.14	22.7	781.12	34.6Ω/km
ANM08.008.38.020AB	UL2586	1000V	38X20AWG	34/0.14	23.5	830.42	34.6Ω/km
ANM08.008.39.020AB	UL2586	1000V	39X20AWG	34/0.14	23.5	833.92	34.6Ω/km
ANM08.008.40.020AB	UL2586	1000V	40X20AWG	34/0.14	23.5	837.42	34.6Ω/km
ANM08.008.41.020AB	UL2586	1000V	41X20AWG	34/0.14	25.3	949.82	34.6Ω/km
ANM08.008.42.020AB	UL2586	1000V	42X20AWG	34/0.14	25.3	953.32	34.6Ω/km
ANM08.008.43.020AB	UL2586	1000V	43X20AWG	34/0.14	25.3	956.92	34.6Ω/km
ANM08.008.44.020AB	UL2586	1000V	44X20AWG	34/0.14	25.3	960.42	34.6Ω/km
ANM08.008.45.020AB	UL2586	1000V	45X20AWG	34/0.14	25.8	995.52	34.6Ω/km
ANM08.008.46.020AB	UL2586	1000V	46X20AWG	34/0.14	25.8	999.22	34.6Ω/km
ANM08.008.47.020AB	UL2586	1000V	47X20AWG	34/0.14	25.8	1002.72	34.6Ω/km
ANM08.008.48.020AB	UL2586	1000V	48X20AWG	34/0.14	25.8	1006.22	34.6Ω/km
ANM08.008.49.020AB	UL2586	1000V	49X20AWG	34/0.14	26.4	1048.52	34.6Ω/km
ANM08.008.50.020AB	UL2586	1000V	50X20AWG	34/0.14	26.4	1052.12	34.6Ω/km
ANM08.008.51.020AB	UL2586	1000V	51X20AWG	34/0.14	26.4	1055.72	34.6Ω/km
ANM08.008.52.020AB	UL2586	1000V	52X20AWG	34/0.14	26.4	1059.22	34.6Ω/km
ANM08.008.53.020AB	UL2586	1000V	53X20AWG	34/0.14	27.2	1115.62	34.6Ω/km



ANM08.008.54.020AB	UL2586	1000V	54X20AWG	34/0.14	27.2	1119.12	34.6Ω/km
ANM08.008.55.020AB	UL2586	1000V	55X20AWG	34/0.14	27.2	1122.72	34.6Ω/km
ANM08.008.56.020AB	UL2586	1000V	56X20AWG	34/0.14	27.2	1126.22	34.6Ω/km
ANM08.008.57.020AB	UL2586	1000V	57X20AWG	34/0.14	27.9	1177.42	34.6Ω/km
ANM08.008.58.020AB	UL2586	1000V	58X20AWG	34/0.14	27.9	1180.92	34.6Ω/km
ANM08.008.59.020AB	UL2586	1000V	59X20AWG	34/0.14	27.9	1184.52	34.6Ω/km
ANM08.008.60.020AB	UL2586	1000V	60X20AWG	34/0.14	27.9	1188.02	34.6Ω/km
ANM08.008.61.020AB	UL2586	1000V	61X20AWG	34/0.14	27.9	1191.62	34.6Ω/km
ANM08.008.62.020AB	UL2586	1000V	62X20AWG	34/0.14	28.7	1251.02	34.6Ω/km
ANM08.008.63.020AB	UL2586	1000V	63X20AWG	34/0.14	28.7	1254.62	34.6Ω/km
ANM08.008.64.020AB	UL2586	1000V	64X20AWG	34/0.14	28.7	1258.22	34.6Ω/km
ANM08.008.65.020AB	UL2586	1000V	65X20AWG	34/0.14	28.7	1261.72	34.6Ω/km
ANM08.008.02.019AB	UL2586	1000V	2X19AWG	43/0.14	8.4	103.76	27.4Ω/km
ANM08.008.03.019AB	UL2586	1000V	3X19AWG	43/0.14	8.9	119.46	27.4Ω/km
ANM08.008.04.019AB	UL2586	1000V	4X19AWG	43/0.14	9.6	140.76	27.4Ω/km
ANM08.008.05.019AB	UL2586	1000V	5X19AWG	43/0.14	10.3	163.16	27.4Ω/km
ANM08.008.06.019AB	UL2586	1000V	6X19AWG	43/0.14	11.1	189.66	27.4Ω/km
ANM08.008.07.019AB	UL2586	1000V	7X19AWG	43/0.14	11.1	194.16	27.4Ω/km
ANM08.008.08.019AB	UL2586	1000V	8X19AWG	43/0.14	12	225.16	27.4Ω/km
ANM08.008.09.019AB	UL2586	1000V	9X19AWG	43/0.14	13	261.26	27.4Ω/km
ANM08.008.10.019AB	UL2586	1000V	10X19AWG	43/0.14	13.9	296.56	27.4Ω/km
ANM08.008.11.019AB	UL2586	1000V	11X19AWG	43/0.14	14.4	318.86	27.4Ω/km
ANM08.008.12.019AB	UL2586	1000V	12X19AWG	43/0.14	14.4	323.46	27.4Ω/km
ANM08.008.13.019AB	UL2586	1000V	13X19AWG	43/0.14	15.1	353.96	27.4Ω/km
ANM08.008.14.019AB	UL2586	1000V	14X19AWG	43/0.14	15.1	358.56	27.4Ω/km
ANM08.008.15.019AB	UL2586	1000V	15X19AWG	43/0.14	15.8	390.26	27.4Ω/km
ANM08.008.16.019AB	UL2586	1000V	16X19AWG	43/0.14	15.8	394.86	27.4Ω/km
ANM08.008.17.019AB	UL2586	1000V	17X19AWG	43/0.14	16.6	431.86	27.4Ω/km
ANM08.008.18.019AB	UL2586	1000V	18X19AWG	43/0.14	16.6	436.46	27.4Ω/km
ANM08.008.19.019AB	UL2586	1000V	19X19AWG	43/0.14	16.6	440.96	27.4Ω/km
ANM08.008.20.019AB	UL2586	1000V	20X19AWG	43/0.14	17.1	466.56	27.4Ω/km
ANM08.008.21.019AB	UL2586	1000V	21X19AWG	43/0.14	17.5	488.36	27.4Ω/km
ANM08.008.22.019AB	UL2586	1000V	22X19AWG	43/0.14	18.5	538.06	27.4Ω/km
ANM08.008.23.019AB	UL2586	1000V	23X19AWG	43/0.14	19.3	580.16	27.4Ω/km
ANM08.008.24.019AB	UL2586	1000V	24X19AWG	43/0.14	19.3	584.76	27.4Ω/km
ANM08.008.25.019AB	UL2586	1000V	25X19AWG	43/0.14	21.2	681.76	27.4Ω/km
ANM08.008.26.019AB	UL2586	1000V	26X19AWG	43/0.14	21.2	686.26	27.4Ω/km
ANM08.008.27.019AB	UL2586	1000V	27X19AWG	43/0.14	21.2	690.76	27.4Ω/km
ANM08.008.28.019AB	UL2586	1000V	28X19AWG	43/0.14	21.9	732.86	27.4Ω/km
ANM08.008.29.019AB	UL2586	1000V	29X19AWG	43/0.14	21.9	737.36	27.4Ω/km
ANM08.008.30.019AB	UL2586	1000V	30X19AWG	43/0.14	21.9	741.96	27.4Ω/km
ANM08.008.31.019AB	UL2586	1000V	31X19AWG	43/0.14	22.6	785.06	27.4Ω/km



ANM08.008.32.019AB	UL2586	1000V	32X19AWG	43/0.14	22.6	789.66	27.4Ω/km
ANM08.008.33.019AB	UL2586	1000V	33X19AWG	43/0.14	22.6	794.16	27.4Ω/km
ANM08.008.34.019AB	UL2586	1000V	34X19AWG	43/0.14	23.4	844.36	27.4Ω/km
ANM08.008.35.019AB	UL2586	1000V	35X19AWG	43/0.14	23.4	848.86	27.4Ω/km
ANM08.008.36.019AB	UL2586	1000V	36X19AWG	43/0.14	23.4	853.46	27.4Ω/km
ANM08.008.37.019AB	UL2586	1000V	37X19AWG	43/0.14	23.4	857.96	27.4Ω/km
ANM08.008.38.019AB	UL2586	1000V	38X19AWG	43/0.14	24.3	915.66	27.4Ω/km
ANM08.008.39.019AB	UL2586	1000V	39X19AWG	43/0.14	24.3	920.16	27.4Ω/km
ANM08.008.40.019AB	UL2586	1000V	40X19AWG	43/0.14	24.3	924.76	27.4Ω/km
ANM08.008.41.019AB	UL2586	1000V	41X19AWG	43/0.14	26.1	1041.46	27.4Ω/km
ANM08.008.42.019AB	UL2586	1000V	42X19AWG	43/0.14	26.1	1046.06	27.4Ω/km
ANM08.008.43.019AB	UL2586	1000V	43X19AWG	43/0.14	26.1	1050.56	27.4Ω/km
ANM08.008.44.019AB	UL2586	1000V	44X19AWG	43/0.14	26.1	1055.16	27.4Ω/km
ANM08.008.45.019AB	UL2586	1000V	45X19AWG	43/0.14	26.6	1092.26	27.4Ω/km
ANM08.008.46.019AB	UL2586	1000V	46X19AWG	43/0.14	26.6	1096.76	27.4Ω/km
ANM08.008.47.019AB	UL2586	1000V	47X19AWG	43/0.14	26.6	1101.26	27.4Ω/km
ANM08.008.48.019AB	UL2586	1000V	48X19AWG	43/0.14	26.6	1105.86	27.4Ω/km
ANM08.008.49.019AB	UL2586	1000V	49X19AWG	43/0.14	27.3	1156.96	27.4Ω/km
ANM08.008.50.019AB	UL2586	1000V	50X19AWG	43/0.14	27.3	1161.56	27.4Ω/km
ANM08.008.51.019AB	UL2586	1000V	51X19AWG	43/0.14	27.3	1166.06	27.4Ω/km
ANM08.008.52.019AB	UL2586	1000V	52X19AWG	43/0.14	27.3	1170.66	27.4Ω/km
ANM08.008.53.019AB	UL2586	1000V	53X19AWG	43/0.14	28	1222.96	27.4Ω/km
ANM08.008.54.019AB	UL2586	1000V	54X19AWG	43/0.14	28	1227.46	27.4Ω/km
ANM08.008.55.019AB	UL2586	1000V	55X19AWG	43/0.14	28	1232.06	27.4Ω/km
ANM08.008.56.019AB	UL2586	1000V	56X19AWG	43/0.14	28	1236.56	27.4Ω/km
ANM08.008.57.019AB	UL2586	1000V	57X19AWG	43/0.14	28.8	1297.16	27.4Ω/km
ANM08.008.58.019AB	UL2586	1000V	58X19AWG	43/0.14	28.8	1301.66	27.4Ω/km
ANM08.008.59.019AB	UL2586	1000V	59X19AWG	43/0.14	28.8	1306.26	27.4Ω/km
ANM08.008.60.019AB	UL2586	1000V	60X19AWG	43/0.14	28.8	1310.76	27.4Ω/km
ANM08.008.61.019AB	UL2586	1000V	61X19AWG	43/0.14	28.8	1315.26	27.4Ω/km
ANM08.008.62.019AB	UL2586	1000V	62X19AWG	43/0.14	32.1	1595.96	27.4Ω/km
ANM08.008.63.019AB	UL2586	1000V	63X19AWG	43/0.14	32.1	1600.46	27.4Ω/km
ANM08.008.64.019AB	UL2586	1000V	64X19AWG	43/0.14	32.1	1604.96	27.4Ω/km
ANM08.008.65.019AB	UL2586	1000V	65X19AWG	43/0.14	32.1	1609.56	27.4Ω/km
ANM08.008.02.018AB	UL2586	1000V	2X18AWG	29/0.19	8.6	111.03	21.8Ω/km
ANM08.008.03.018AB	UL2586	1000V	3X18AWG	29/0.19	9.1	128.23	21.8Ω/km
ANM08.008.04.018AB	UL2586	1000V	4X18AWG	29/0.19	9.8	151.13	21.8Ω/km
ANM08.008.05.018AB	UL2586	1000V	5X18AWG	29/0.19	10.6	178.03	21.8Ω/km
ANM08.008.06.018AB	UL2586	1000V	6X18AWG	29/0.19	11.4	206.13	21.8Ω/km
ANM08.008.07.018AB	UL2586	1000V	7X18AWG	29/0.19	11.4	212.03	21.8Ω/km
ANM08.008.08.018AB	UL2586	1000V	8X18AWG	29/0.19	12.3	245.23	21.8Ω/km
ANM08.008.09.018AB	UL2586	1000V	9X18AWG	29/0.19	13.5	290.23	21.8Ω/km



ANM08.008.10.018AB	UL2586	1000V	10X18AWG	29/0.19	14.3	324.23	21.8 Ω /km
ANM08.008.11.018AB	UL2586	1000V	11X18AWG	29/0.19	14.8	348.43	21.8 Ω /km
ANM08.008.12.018AB	UL2586	1000V	12X18AWG	29/0.19	14.8	354.23	21.8 Ω /km
ANM08.008.13.018AB	UL2586	1000V	13X18AWG	29/0.19	15.5	386.83	21.8 Ω /km
ANM08.008.14.018AB	UL2586	1000V	14X18AWG	29/0.19	15.5	392.63	21.8 Ω /km
ANM08.008.15.018AB	UL2586	1000V	15X18AWG	29/0.19	16.3	430.43	21.8 Ω /km
ANM08.008.16.018AB	UL2586	1000V	16X18AWG	29/0.19	16.3	436.33	21.8 Ω /km
ANM08.008.17.018AB	UL2586	1000V	17X18AWG	29/0.19	17.1	475.63	21.8 Ω /km
ANM08.008.18.018AB	UL2586	1000V	18X18AWG	29/0.19	17.1	481.53	21.8 Ω /km
ANM08.008.19.018AB	UL2586	1000V	19X18AWG	29/0.19	17.1	487.43	21.8 Ω /km
ANM08.008.20.018AB	UL2586	1000V	20X18AWG	29/0.19	17.6	515.03	21.8 Ω /km
ANM08.008.21.018AB	UL2586	1000V	21X18AWG	29/0.19	18	538.73	21.8 Ω /km
ANM08.008.22.018AB	UL2586	1000V	22X18AWG	29/0.19	19.1	595.53	21.8 Ω /km
ANM08.008.23.018AB	UL2586	1000V	23X18AWG	29/0.19	21.3	708.63	21.8 Ω /km
ANM08.008.24.018AB	UL2586	1000V	24X18AWG	29/0.19	21.3	714.53	21.8 Ω /km
ANM08.008.25.018AB	UL2586	1000V	25X18AWG	29/0.19	21.8	747.13	21.8 Ω /km
ANM08.008.26.018AB	UL2586	1000V	26X18AWG	29/0.19	21.8	752.93	21.8 Ω /km
ANM08.008.27.018AB	UL2586	1000V	27X18AWG	29/0.19	21.8	758.83	21.8 Ω /km
ANM08.008.28.018AB	UL2586	1000V	28X18AWG	29/0.19	22.5	803.13	21.8 Ω /km
ANM08.008.29.018AB	UL2586	1000V	29X18AWG	29/0.19	22.5	809.03	21.8 Ω /km
ANM08.008.30.018AB	UL2586	1000V	30X18AWG	29/0.19	22.5	814.93	21.8 Ω /km
ANM08.008.31.018AB	UL2586	1000V	31X18AWG	29/0.19	23.3	866.13	21.8 Ω /km
ANM08.008.32.018AB	UL2586	1000V	32X18AWG	29/0.19	23.3	872.13	21.8 Ω /km
ANM08.008.33.018AB	UL2586	1000V	33X18AWG	29/0.19	23.3	878.03	21.8 Ω /km
ANM08.008.34.018AB	UL2586	1000V	34X18AWG	29/0.19	24.1	930.83	21.8 Ω /km
ANM08.008.35.018AB	UL2586	1000V	35X18AWG	29/0.19	24.1	936.73	21.8 Ω /km
ANM08.008.36.018AB	UL2586	1000V	36X18AWG	29/0.19	24.1	942.63	21.8 Ω /km
ANM08.008.37.018AB	UL2586	1000V	37X18AWG	29/0.19	24.1	948.43	21.8 Ω /km
ANM08.008.38.018AB	UL2586	1000V	38X18AWG	29/0.19	25	1009.03	21.8 Ω /km
ANM08.008.39.018AB	UL2586	1000V	39X18AWG	29/0.19	25	1014.93	21.8 Ω /km
ANM08.008.40.018AB	UL2586	1000V	40X18AWG	29/0.19	25	1020.73	21.8 Ω /km
ANM08.008.41.018AB	UL2586	1000V	41X18AWG	29/0.19	26.9	1148.43	21.8 Ω /km
ANM08.008.42.018AB	UL2586	1000V	42X18AWG	29/0.19	26.9	1154.23	21.8 Ω /km
ANM08.008.43.018AB	UL2586	1000V	43X18AWG	29/0.19	26.9	1160.13	21.8 Ω /km
ANM08.008.44.018AB	UL2586	1000V	44X18AWG	29/0.19	26.9	1166.13	21.8 Ω /km
ANM08.008.45.018AB	UL2586	1000V	45X18AWG	29/0.19	27.4	1205.43	21.8 Ω /km
ANM08.008.46.018AB	UL2586	1000V	46X18AWG	29/0.19	27.4	1211.33	21.8 Ω /km
ANM08.008.47.018AB	UL2586	1000V	47X18AWG	29/0.19	27.4	1217.23	21.8 Ω /km
ANM08.008.48.018AB	UL2586	1000V	48X18AWG	29/0.19	27.4	1223.03	21.8 Ω /km
ANM08.008.49.018AB	UL2586	1000V	49X18AWG	29/0.19	28.1	1276.93	21.8 Ω /km
ANM08.008.50.018AB	UL2586	1000V	50X18AWG	29/0.19	28.1	1282.83	21.8 Ω /km
ANM08.008.51.018AB	UL2586	1000V	51X18AWG	29/0.19	28.1	1288.53	21.8 Ω /km



ANM08.008.52.018AB	UL2586	1000V	52X18AWG	29/0.19	28.1	1294.43	21.8 Ω/km
ANM08.008.53.018AB	UL2586	1000V	53X18AWG	29/0.19	30.9	1498.33	21.8 Ω/km
ANM08.008.54.018AB	UL2586	1000V	54X18AWG	29/0.19	30.9	1504.13	21.8 Ω/km
ANM08.008.55.018AB	UL2586	1000V	55X18AWG	29/0.19	30.9	1510.03	21.8 Ω/km
ANM08.008.56.018AB	UL2586	1000V	56X18AWG	29/0.19	30.9	1515.73	21.8 Ω/km
ANM08.008.57.018AB	UL2586	1000V	57X18AWG	29/0.19	32.1	1649.03	21.8 Ω/km
ANM08.008.58.018AB	UL2586	1000V	58X18AWG	29/0.19	32.1	1654.93	21.8 Ω/km
ANM08.008.59.018AB	UL2586	1000V	59X18AWG	29/0.19	32.1	1660.83	21.8 Ω/km
ANM08.008.60.018AB	UL2586	1000V	60X18AWG	29/0.19	32.1	1666.73	21.8 Ω/km
ANM08.008.61.018AB	UL2586	1000V	61X18AWG	29/0.19	32.1	1672.53	21.8 Ω/km
ANM08.008.62.018AB	UL2586	1000V	62X18AWG	29/0.19	33	1751.63	21.8 Ω/km
ANM08.008.63.018AB	UL2586	1000V	63X18AWG	29/0.19	33	1757.53	21.8 Ω/km
ANM08.008.64.018AB	UL2586	1000V	64X18AWG	29/0.19	33	1763.43	21.8 Ω/km
ANM08.008.65.018AB	UL2586	1000V	65X18AWG	29/0.19	33	1769.33	21.8 Ω/km
ANM08.008.02.017AB	UL2586	1000V	2X17AWG	37/0.19	9	123.14	17.3 Ω/km
ANM08.008.03.017AB	UL2586	1000V	3X17AWG	37/0.19	9.5	142.34	17.3 Ω/km
ANM08.008.04.017AB	UL2586	1000V	4X17AWG	37/0.19	10.3	169.84	17.3 Ω/km
ANM08.008.05.017AB	UL2586	1000V	5X17AWG	37/0.19	11.1	198.94	17.3 Ω/km
ANM08.008.06.017AB	UL2586	1000V	6X17AWG	37/0.19	12	232.74	17.3 Ω/km
ANM08.008.07.017AB	UL2586	1000V	7X17AWG	37/0.19	12	239.94	17.3 Ω/km
ANM08.008.08.017AB	UL2586	1000V	8X17AWG	37/0.19	12.9	275.74	17.3 Ω/km
ANM08.008.09.017AB	UL2586	1000V	9X17AWG	37/0.19	14.2	327.64	17.3 Ω/km
ANM08.008.10.017AB	UL2586	1000V	10X17AWG	37/0.19	15.1	368.04	17.3 Ω/km
ANM08.008.11.017AB	UL2586	1000V	11X17AWG	37/0.19	15.6	394.64	17.3 Ω/km
ANM08.008.12.017AB	UL2586	1000V	12X17AWG	37/0.19	15.6	401.84	17.3 Ω/km
ANM08.008.13.017AB	UL2586	1000V	13X17AWG	37/0.19	16.4	441.24	17.3 Ω/km
ANM08.008.14.017AB	UL2586	1000V	14X17AWG	37/0.19	16.4	448.64	17.3 Ω/km
ANM08.008.15.017AB	UL2586	1000V	15X17AWG	37/0.19	17.2	489.44	17.3 Ω/km
ANM08.008.16.017AB	UL2586	1000V	16X17AWG	37/0.19	17.2	496.74	17.3 Ω/km
ANM08.008.17.017AB	UL2586	1000V	17X17AWG	37/0.19	18.1	543.64	17.3 Ω/km
ANM08.008.18.017AB	UL2586	1000V	18X17AWG	37/0.19	18.1	550.94	17.3 Ω/km
ANM08.008.19.017AB	UL2586	1000V	19X17AWG	37/0.19	18.1	558.34	17.3 Ω/km
ANM08.008.20.017AB	UL2586	1000V	20X17AWG	37/0.19	18.6	588.54	17.3 Ω/km
ANM08.008.21.017AB	UL2586	1000V	21X17AWG	37/0.19	19	614.54	17.3 Ω/km
ANM08.008.22.017AB	UL2586	1000V	22X17AWG	37/0.19	21.6	749.84	17.3 Ω/km
ANM08.008.23.017AB	UL2586	1000V	23X17AWG	37/0.19	22.5	806.24	17.3 Ω/km
ANM08.008.24.017AB	UL2586	1000V	24X17AWG	37/0.19	22.5	813.54	17.3 Ω/km
ANM08.008.25.017AB	UL2586	1000V	25X17AWG	37/0.19	23	849.04	17.3 Ω/km
ANM08.008.26.017AB	UL2586	1000V	26X17AWG	37/0.19	23	856.24	17.3 Ω/km
ANM08.008.27.017AB	UL2586	1000V	27X17AWG	37/0.19	23	863.64	17.3 Ω/km
ANM08.008.28.017AB	UL2586	1000V	28X17AWG	37/0.19	23.8	917.34	17.3 Ω/km
ANM08.008.29.017AB	UL2586	1000V	29X17AWG	37/0.19	23.8	924.64	17.3 Ω/km



ANM08.008.30.017AB	UL2586	1000V	30X17AWG	37/0.19	23.8	931.84	17.3 Ω/km
ANM08.008.31.017AB	UL2586	1000V	31X17AWG	37/0.19	24.6	986.94	17.3 Ω/km
ANM08.008.32.017AB	UL2586	1000V	32X17AWG	37/0.19	24.6	994.34	17.3 Ω/km
ANM08.008.33.017AB	UL2586	1000V	33X17AWG	37/0.19	24.6	1001.54	17.3 Ω/km
ANM08.008.34.017AB	UL2586	1000V	34X17AWG	37/0.19	25.5	1064.54	17.3 Ω/km
ANM08.008.35.017AB	UL2586	1000V	35X17AWG	37/0.19	25.5	1071.84	17.3 Ω/km
ANM08.008.36.017AB	UL2586	1000V	36X17AWG	37/0.19	25.5	1079.14	17.3 Ω/km
ANM08.008.37.017AB	UL2586	1000V	37X17AWG	37/0.19	25.5	1086.44	17.3 Ω/km
ANM08.008.38.017AB	UL2586	1000V	38X17AWG	37/0.19	26.4	1151.54	17.3 Ω/km
ANM08.008.39.017AB	UL2586	1000V	39X17AWG	37/0.19	26.4	1158.74	17.3 Ω/km
ANM08.008.40.017AB	UL2586	1000V	40X17AWG	37/0.19	26.4	1166.04	17.3 Ω/km
ANM08.008.41.017AB	UL2586	1000V	41X17AWG	37/0.19	28.5	1315.54	17.3 Ω/km
ANM08.008.42.017AB	UL2586	1000V	42X17AWG	37/0.19	28.5	1322.84	17.3 Ω/km
ANM08.008.43.017AB	UL2586	1000V	43X17AWG	37/0.19	28.5	1330.14	17.3 Ω/km
ANM08.008.44.017AB	UL2586	1000V	44X17AWG	37/0.19	28.5	1337.34	17.3 Ω/km
ANM08.008.45.017AB	UL2586	1000V	45X17AWG	37/0.19	31	1522.34	17.3 Ω/km
ANM08.008.46.017AB	UL2586	1000V	46X17AWG	37/0.19	31	1529.54	17.3 Ω/km
ANM08.008.47.017AB	UL2586	1000V	47X17AWG	37/0.19	31	1536.74	17.3 Ω/km
ANM08.008.48.017AB	UL2586	1000V	48X17AWG	37/0.19	31	1544.04	17.3 Ω/km
ANM08.008.49.017AB	UL2586	1000V	49X17AWG	37/0.19	32.2	1679.14	17.3 Ω/km
ANM08.008.50.017AB	UL2586	1000V	50X17AWG	37/0.19	32.2	1686.44	17.3 Ω/km
ANM08.008.51.017AB	UL2586	1000V	51X17AWG	37/0.19	32.2	1693.74	17.3 Ω/km
ANM08.008.52.017AB	UL2586	1000V	52X17AWG	37/0.19	32.2	1700.94	17.3 Ω/km
ANM08.008.53.017AB	UL2586	1000V	53X17AWG	37/0.19	33	1773.54	17.3 Ω/km
ANM08.008.54.017AB	UL2586	1000V	54X17AWG	37/0.19	33	1780.74	17.3 Ω/km
ANM08.008.55.017AB	UL2586	1000V	55X17AWG	37/0.19	33	1787.94	17.3 Ω/km
ANM08.008.56.017AB	UL2586	1000V	56X17AWG	37/0.19	33	1795.24	17.3 Ω/km
ANM08.008.57.017AB	UL2586	1000V	57X17AWG	37/0.19	33.9	1877.74	17.3 Ω/km
ANM08.008.58.017AB	UL2586	1000V	58X17AWG	37/0.19	33.9	1885.04	17.3 Ω/km
ANM08.008.59.017AB	UL2586	1000V	59X17AWG	37/0.19	33.9	1892.24	17.3 Ω/km
ANM08.008.60.017AB	UL2586	1000V	60X17AWG	37/0.19	33.9	1899.54	17.3 Ω/km
ANM08.008.61.017AB	UL2586	1000V	61X17AWG	37/0.19	33.9	1906.84	17.3 Ω/km
ANM08.008.62.017AB	UL2586	1000V	62X17AWG	37/0.19	34.8	1991.24	17.3 Ω/km
ANM08.008.63.017AB	UL2586	1000V	63X17AWG	37/0.19	34.8	1998.44	17.3 Ω/km
ANM08.008.64.017AB	UL2586	1000V	64X17AWG	37/0.19	34.8	2005.74	17.3 Ω/km
ANM08.008.65.017AB	UL2586	1000V	65X17AWG	37/0.19	34.8	2012.94	17.3 Ω/km
ANM08.008.02.016AB	UL2586	1000V	2X16AWG	27/0.25	9.2	132.41	13.7 Ω/km
ANM08.008.03.016AB	UL2586	1000V	3X16AWG	27/0.25	9.7	154.11	13.7 Ω/km
ANM08.008.04.016AB	UL2586	1000V	4X16AWG	27/0.25	10.5	184.21	13.7 Ω/km
ANM08.008.05.016AB	UL2586	1000V	5X16AWG	27/0.25	11.4	218.71	13.7 Ω/km
ANM08.008.06.016AB	UL2586	1000V	6X16AWG	27/0.25	12.3	255.61	13.7 Ω/km
ANM08.008.07.016AB	UL2586	1000V	7X16AWG	27/0.25	12.3	265.01	13.7 Ω/km



ANM08.008.08.016AB	UL2586	1000V	8X16AWG	27/0.25	13.4	310.21	13.7 Ω/km
ANM08.008.09.016AB	UL2586	1000V	9X16AWG	27/0.25	14.6	362.11	13.7 Ω/km
ANM08.008.10.016AB	UL2586	1000V	10X16AWG	27/0.25	15.5	405.51	13.7 Ω/km
ANM08.008.11.016AB	UL2586	1000V	11X16AWG	27/0.25	16	434.81	13.7 Ω/km
ANM08.008.12.016AB	UL2586	1000V	12X16AWG	27/0.25	16	444.41	13.7 Ω/km
ANM08.008.13.016AB	UL2586	1000V	13X16AWG	27/0.25	16.8	486.61	13.7 Ω/km
ANM08.008.14.016AB	UL2586	1000V	14X16AWG	27/0.25	16.8	496.11	13.7 Ω/km
ANM08.008.15.016AB	UL2586	1000V	15X16AWG	27/0.25	17.7	544.41	13.7 Ω/km
ANM08.008.16.016AB	UL2586	1000V	16X16AWG	27/0.25	17.7	553.91	13.7 Ω/km
ANM08.008.17.016AB	UL2586	1000V	17X16AWG	27/0.25	18.6	604.11	13.7 Ω/km
ANM08.008.18.016AB	UL2586	1000V	18X16AWG	27/0.25	18.6	613.71	13.7 Ω/km
ANM08.008.19.016AB	UL2586	1000V	19X16AWG	27/0.25	18.6	623.11	13.7 Ω/km
ANM08.008.20.016AB	UL2586	1000V	20X16AWG	27/0.25	19.1	656.01	13.7 Ω/km
ANM08.008.21.016AB	UL2586	1000V	21X16AWG	27/0.25	21	757.01	13.7 Ω/km
ANM08.008.22.016AB	UL2586	1000V	22X16AWG	27/0.25	22.2	830.81	13.7 Ω/km
ANM08.008.23.016AB	UL2586	1000V	23X16AWG	27/0.25	23.1	890.91	13.7 Ω/km
ANM08.008.24.016AB	UL2586	1000V	24X16AWG	27/0.25	23.1	900.41	13.7 Ω/km
ANM08.008.25.016AB	UL2586	1000V	25X16AWG	27/0.25	23.6	938.81	13.7 Ω/km
ANM08.008.26.016AB	UL2586	1000V	26X16AWG	27/0.25	23.6	948.31	13.7 Ω/km
ANM08.008.27.016AB	UL2586	1000V	27X16AWG	27/0.25	23.6	957.61	13.7 Ω/km
ANM08.008.28.016AB	UL2586	1000V	28X16AWG	27/0.25	24.4	1014.61	13.7 Ω/km
ANM08.008.29.016AB	UL2586	1000V	29X16AWG	27/0.25	24.4	1024.01	13.7 Ω/km
ANM08.008.30.016AB	UL2586	1000V	30X16AWG	27/0.25	24.4	1033.61	13.7 Ω/km
ANM08.008.31.016AB	UL2586	1000V	31X16AWG	27/0.25	25.3	1098.41	13.7 Ω/km
ANM08.008.32.016AB	UL2586	1000V	32X16AWG	27/0.25	25.3	1107.81	13.7 Ω/km
ANM08.008.33.016AB	UL2586	1000V	33X16AWG	27/0.25	25.3	1117.31	13.7 Ω/km
ANM08.008.34.016AB	UL2586	1000V	34X16AWG	27/0.25	26.2	1184.01	13.7 Ω/km
ANM08.008.35.016AB	UL2586	1000V	35X16AWG	27/0.25	26.2	1193.41	13.7 Ω/km
ANM08.008.36.016AB	UL2586	1000V	36X16AWG	27/0.25	26.2	1203.01	13.7 Ω/km
ANM08.008.37.016AB	UL2586	1000V	37X16AWG	27/0.25	26.2	1212.41	13.7 Ω/km
ANM08.008.38.016AB	UL2586	1000V	38X16AWG	27/0.25	27.2	1287.91	13.7 Ω/km
ANM08.008.39.016AB	UL2586	1000V	39X16AWG	27/0.25	27.2	1297.31	13.7 Ω/km
ANM08.008.40.016AB	UL2586	1000V	40X16AWG	27/0.25	27.2	1306.71	13.7 Ω/km
ANM08.008.41.016AB	UL2586	1000V	41X16AWG	27/0.25	31.7	1671.01	13.7 Ω/km
ANM08.008.42.016AB	UL2586	1000V	42X16AWG	27/0.25	31.7	1680.51	13.7 Ω/km
ANM08.008.43.016AB	UL2586	1000V	43X16AWG	27/0.25	31.7	1689.91	13.7 Ω/km
ANM08.008.44.016AB	UL2586	1000V	44X16AWG	27/0.25	31.7	1699.31	13.7 Ω/km
ANM08.008.45.016AB	UL2586	1000V	45X16AWG	27/0.25	32.2	1748.91	13.7 Ω/km
ANM08.008.46.016AB	UL2586	1000V	46X16AWG	27/0.25	32.2	1758.21	13.7 Ω/km
ANM08.008.47.016AB	UL2586	1000V	47X16AWG	27/0.25	32.2	1767.81	13.7 Ω/km
ANM08.008.48.016AB	UL2586	1000V	48X16AWG	27/0.25	32.2	1777.31	13.7 Ω/km
ANM08.008.49.016AB	UL2586	1000V	49X16AWG	27/0.25	33	1851.91	13.7 Ω/km





ANM08.008.50.016AB	UL2586	1000V	50X16AWG	27/0.25	33	1861.41	13.7 Ω/km
ANM08.008.51.016AB	UL2586	1000V	51X16AWG	27/0.25	33	1870.71	13.7 Ω/km
ANM08.008.52.016AB	UL2586	1000V	52X16AWG	27/0.25	33	1880.21	13.7 Ω/km
ANM08.008.53.016AB	UL2586	1000V	53X16AWG	27/0.25	33.9	1965.01	13.7 Ω/km
ANM08.008.54.016AB	UL2586	1000V	54X16AWG	27/0.25	33.9	1974.41	13.7 Ω/km
ANM08.008.55.016AB	UL2586	1000V	55X16AWG	27/0.25	33.9	1983.91	13.7 Ω/km
ANM08.008.56.016AB	UL2586	1000V	56X16AWG	27/0.25	33.9	1993.31	13.7 Ω/km
ANM08.008.57.016AB	UL2586	1000V	57X16AWG	27/0.25	34.8	2079.91	13.7 Ω/km
ANM08.008.58.016AB	UL2586	1000V	58X16AWG	27/0.25	34.8	2089.21	13.7 Ω/km
ANM08.008.59.016AB	UL2586	1000V	59X16AWG	27/0.25	34.8	2098.81	13.7 Ω/km
ANM08.008.60.016AB	UL2586	1000V	60X16AWG	27/0.25	34.8	2108.31	13.7 Ω/km
ANM08.008.61.016AB	UL2586	1000V	61X16AWG	27/0.25	34.8	2117.71	13.7 Ω/km
ANM08.008.62.016AB	UL2586	1000V	62X16AWG	27/0.25	35.8	2215.21	13.7 Ω/km
ANM08.008.63.016AB	UL2586	1000V	63X16AWG	27/0.25	35.8	2224.61	13.7 Ω/km
ANM08.008.64.016AB	UL2586	1000V	64X16AWG	27/0.25	35.8	2234.01	13.7 Ω/km
ANM08.008.65.016AB	UL2586	1000V	65X16AWG	27/0.25	35.8	2243.61	13.7 Ω/km
ANM08.008.02.015AB	UL2586	1000V	2X15AWG	34/0.25	9.6	147.25	10.9 Ω/km
ANM08.008.03.015AB	UL2586	1000V	3X15AWG	34/0.25	10.2	174.45	10.9 Ω/km
ANM08.008.04.015AB	UL2586	1000V	4X15AWG	34/0.25	11	208.05	10.9 Ω/km
ANM08.008.05.015AB	UL2586	1000V	5X15AWG	34/0.25	12	249.15	10.9 Ω/km
ANM08.008.06.015AB	UL2586	1000V	6X15AWG	34/0.25	12.9	289.45	10.9 Ω/km
ANM08.008.07.015AB	UL2586	1000V	7X15AWG	34/0.25	12.9	301.35	10.9 Ω/km
ANM08.008.08.015AB	UL2586	1000V	8X15AWG	34/0.25	14	350.65	10.9 Ω/km
ANM08.008.09.015AB	UL2586	1000V	9X15AWG	34/0.25	15.4	414.25	10.9 Ω/km
ANM08.008.10.015AB	UL2586	1000V	10X15AWG	34/0.25	16.3	462.05	10.9 Ω/km
ANM08.008.11.015AB	UL2586	1000V	11X15AWG	34/0.25	16.9	498.95	10.9 Ω/km
ANM08.008.12.015AB	UL2586	1000V	12X15AWG	34/0.25	16.9	510.85	10.9 Ω/km
ANM08.008.13.015AB	UL2586	1000V	13X15AWG	34/0.25	17.7	557.25	10.9 Ω/km
ANM08.008.14.015AB	UL2586	1000V	14X15AWG	34/0.25	17.7	569.25	10.9 Ω/km
ANM08.008.15.015AB	UL2586	1000V	15X15AWG	34/0.25	18.7	626.55	10.9 Ω/km
ANM08.008.16.015AB	UL2586	1000V	16X15AWG	34/0.25	18.7	638.45	10.9 Ω/km
ANM08.008.17.015AB	UL2586	1000V	17X15AWG	34/0.25	21	760.65	10.9 Ω/km
ANM08.008.18.015AB	UL2586	1000V	18X15AWG	34/0.25	21	772.45	10.9 Ω/km
ANM08.008.19.015AB	UL2586	1000V	19X15AWG	34/0.25	21	784.45	10.9 Ω/km
ANM08.008.20.015AB	UL2586	1000V	20X15AWG	34/0.25	21.6	828.05	10.9 Ω/km
ANM08.008.21.015AB	UL2586	1000V	21X15AWG	34/0.25	22	861.55	10.9 Ω/km
ANM08.008.22.015AB	UL2586	1000V	22X15AWG	34/0.25	23.4	952.35	10.9 Ω/km
ANM08.008.23.015AB	UL2586	1000V	23X15AWG	34/0.25	24.3	1017.45	10.9 Ω/km
ANM08.008.24.015AB	UL2586	1000V	24X15AWG	34/0.25	24.3	1029.25	10.9 Ω/km
ANM08.008.25.015AB	UL2586	1000V	25X15AWG	34/0.25	24.9	1077.55	10.9 Ω/km
ANM08.008.26.015AB	UL2586	1000V	26X15AWG	34/0.25	24.9	1089.55	10.9 Ω/km
ANM08.008.27.015AB	UL2586	1000V	27X15AWG	34/0.25	24.9	1101.35	10.9 Ω/km



ANM08.008.28.015AB	UL2586	1000V	28X15AWG	34/0.25	25.7	1163.35	10.9Ω/km
ANM08.008.29.015AB	UL2586	1000V	29X15AWG	34/0.25	25.7	1175.25	10.9Ω/km
ANM08.008.30.015AB	UL2586	1000V	30X15AWG	34/0.25	25.7	1187.05	10.9Ω/km
ANM08.008.31.015AB	UL2586	1000V	31X15AWG	34/0.25	26.7	1263.65	10.9Ω/km
ANM08.008.32.015AB	UL2586	1000V	32X15AWG	34/0.25	26.7	1275.65	10.9Ω/km
ANM08.008.33.015AB	UL2586	1000V	33X15AWG	34/0.25	26.7	1287.35	10.9Ω/km
ANM08.008.34.015AB	UL2586	1000V	34X15AWG	34/0.25	27.6	1359.65	10.9Ω/km
ANM08.008.35.015AB	UL2586	1000V	35X15AWG	34/0.25	27.6	1371.55	10.9Ω/km
ANM08.008.36.015AB	UL2586	1000V	36X15AWG	34/0.25	27.6	1383.45	10.9Ω/km
ANM08.008.37.015AB	UL2586	1000V	37X15AWG	34/0.25	27.6	1395.25	10.9Ω/km
ANM08.008.38.015AB	UL2586	1000V	38X15AWG	34/0.25	28.6	1476.55	10.9Ω/km
ANM08.008.39.015AB	UL2586	1000V	39X15AWG	34/0.25	28.6	1488.45	10.9Ω/km
ANM08.008.40.015AB	UL2586	1000V	40X15AWG	34/0.25	28.6	1500.35	10.9Ω/km
ANM08.008.41.015AB	UL2586	1000V	41X15AWG	34/0.25	33.3	1900.55	10.9Ω/km
ANM08.008.42.015AB	UL2586	1000V	42X15AWG	34/0.25	33.3	1912.35	10.9Ω/km
ANM08.008.43.015AB	UL2586	1000V	43X15AWG	34/0.25	33.3	1924.25	10.9Ω/km
ANM08.008.44.015AB	UL2586	1000V	44X15AWG	34/0.25	33.3	1936.25	10.9Ω/km
ANM08.008.45.015AB	UL2586	1000V	45X15AWG	34/0.25	33.9	1998.45	10.9Ω/km
ANM08.008.46.015AB	UL2586	1000V	46X15AWG	34/0.25	33.9	2010.35	10.9Ω/km
ANM08.008.47.015AB	UL2586	1000V	47X15AWG	34/0.25	33.9	2022.25	10.9Ω/km
ANM08.008.48.015AB	UL2586	1000V	48X15AWG	34/0.25	33.9	2034.15	10.9Ω/km
ANM08.008.49.015AB	UL2586	1000V	49X15AWG	34/0.25	34.7	2114.35	10.9Ω/km
ANM08.008.50.015AB	UL2586	1000V	50X15AWG	34/0.25	34.7	2126.25	10.9Ω/km
ANM08.008.51.015AB	UL2586	1000V	51X15AWG	34/0.25	34.7	2138.05	10.9Ω/km
ANM08.008.52.015AB	UL2586	1000V	52X15AWG	34/0.25	34.7	2150.05	10.9Ω/km
ANM08.008.53.015AB	UL2586	1000V	53X15AWG	34/0.25	35.7	2249.65	10.9Ω/km
ANM08.008.54.015AB	UL2586	1000V	54X15AWG	34/0.25	35.7	2261.45	10.9Ω/km
ANM08.008.55.015AB	UL2586	1000V	55X15AWG	34/0.25	35.7	2273.35	10.9Ω/km
ANM08.008.56.015AB	UL2586	1000V	56X15AWG	34/0.25	35.7	2285.35	10.9Ω/km
ANM08.008.57.015AB	UL2586	1000V	57X15AWG	34/0.25	36.6	2378.05	10.9Ω/km
ANM08.008.58.015AB	UL2586	1000V	58X15AWG	34/0.25	36.6	2390.05	10.9Ω/km
ANM08.008.59.015AB	UL2586	1000V	59X15AWG	34/0.25	36.6	2401.85	10.9Ω/km
ANM08.008.60.015AB	UL2586	1000V	60X15AWG	34/0.25	36.6	2413.75	10.9Ω/km
ANM08.008.61.015AB	UL2586	1000V	61X15AWG	34/0.25	36.6	2425.55	10.9Ω/km
ANM08.008.62.015AB	UL2586	1000V	62X15AWG	34/0.25	37.9	2558.15	10.9Ω/km
ANM08.008.63.015AB	UL2586	1000V	63X15AWG	34/0.25	37.9	2570.05	10.9Ω/km
ANM08.008.64.015AB	UL2586	1000V	64X15AWG	34/0.25	37.9	2581.95	10.9Ω/km
ANM08.008.65.015AB	UL2586	1000V	65X15AWG	34/0.25	37.9	2593.65	10.9Ω/km
ANM08.008.02.014AB	UL2586	1000V	2X14AWG	43/0.25	10	164.08	8.62Ω/km
ANM08.008.03.014AB	UL2586	1000V	3X14AWG	43/0.25	10.6	194.98	8.62Ω/km
ANM08.008.04.014AB	UL2586	1000V	4X14AWG	43/0.25	11.5	235.38	8.62Ω/km
ANM08.008.05.014AB	UL2586	1000V	5X14AWG	43/0.25	12.5	281.08	8.62Ω/km



ANM08.008.06.014AB	UL2586	1000V	6X14AWG	43/0.25	13.6	332.28	8.62 Ω /km
ANM08.008.07.014AB	UL2586	1000V	7X14AWG	43/0.25	13.6	347.38	8.62 Ω /km
ANM08.008.08.014AB	UL2586	1000V	8X14AWG	43/0.25	14.7	401.68	8.62 Ω /km
ANM08.008.09.014AB	UL2586	1000V	9X14AWG	43/0.25	16.1	471.08	8.62 Ω /km
ANM08.008.10.014AB	UL2586	1000V	10X14AWG	43/0.25	17.1	527.68	8.62 Ω /km
ANM08.008.11.014AB	UL2586	1000V	11X14AWG	43/0.25	17.7	568.88	8.62 Ω /km
ANM08.008.12.014AB	UL2586	1000V	12X14AWG	43/0.25	17.7	583.88	8.62 Ω /km
ANM08.008.13.014AB	UL2586	1000V	13X14AWG	43/0.25	18.6	639.78	8.62 Ω /km
ANM08.008.14.014AB	UL2586	1000V	14X14AWG	43/0.25	18.6	654.88	8.62 Ω /km
ANM08.008.15.014AB	UL2586	1000V	15X14AWG	43/0.25	21	784.88	8.62 Ω /km
ANM08.008.16.014AB	UL2586	1000V	16X14AWG	43/0.25	21	799.98	8.62 Ω /km
ANM08.008.17.014AB	UL2586	1000V	17X14AWG	43/0.25	22	868.38	8.62 Ω /km
ANM08.008.18.014AB	UL2586	1000V	18X14AWG	43/0.25	22	883.48	8.62 Ω /km
ANM08.008.19.014AB	UL2586	1000V	19X14AWG	43/0.25	22	898.58	8.62 Ω /km
ANM08.008.20.014AB	UL2586	1000V	20X14AWG	43/0.25	22.6	946.68	8.62 Ω /km
ANM08.008.21.014AB	UL2586	1000V	21X14AWG	43/0.25	23.1	990.08	8.62 Ω /km
ANM08.008.22.014AB	UL2586	1000V	22X14AWG	43/0.25	24.5	1087.68	8.62 Ω /km
ANM08.008.23.014AB	UL2586	1000V	23X14AWG	43/0.25	25.5	1164.58	8.62 Ω /km
ANM08.008.24.014AB	UL2586	1000V	24X14AWG	43/0.25	25.5	1179.58	8.62 Ω /km
ANM08.008.25.014AB	UL2586	1000V	25X14AWG	43/0.25	26.1	1232.98	8.62 Ω /km
ANM08.008.26.014AB	UL2586	1000V	26X14AWG	43/0.25	26.1	1247.98	8.62 Ω /km
ANM08.008.27.014AB	UL2586	1000V	27X14AWG	43/0.25	26.1	1263.08	8.62 Ω /km
ANM08.008.28.014AB	UL2586	1000V	28X14AWG	43/0.25	27	1337.18	8.62 Ω /km
ANM08.008.29.014AB	UL2586	1000V	29X14AWG	43/0.25	27	1352.18	8.62 Ω /km
ANM08.008.30.014AB	UL2586	1000V	30X14AWG	43/0.25	27	1367.18	8.62 Ω /km
ANM08.008.31.014AB	UL2586	1000V	31X14AWG	43/0.25	28	1450.38	8.62 Ω /km
ANM08.008.32.014AB	UL2586	1000V	32X14AWG	43/0.25	28	1465.28	8.62 Ω /km
ANM08.008.33.014AB	UL2586	1000V	33X14AWG	43/0.25	28	1480.28	8.62 Ω /km
ANM08.008.34.014AB	UL2586	1000V	34X14AWG	43/0.25	31	1707.78	8.62 Ω /km
ANM08.008.35.014AB	UL2586	1000V	35X14AWG	43/0.25	31	1722.78	8.62 Ω /km
ANM08.008.36.014AB	UL2586	1000V	36X14AWG	43/0.25	31	1737.88	8.62 Ω /km
ANM08.008.37.014AB	UL2586	1000V	37X14AWG	43/0.25	31	1752.88	8.62 Ω /km
ANM08.008.38.014AB	UL2586	1000V	38X14AWG	43/0.25	32.5	1919.98	8.62 Ω /km
ANM08.008.39.014AB	UL2586	1000V	39X14AWG	43/0.25	32.5	1934.98	8.62 Ω /km
ANM08.008.40.014AB	UL2586	1000V	40X14AWG	43/0.25	32.5	1950.08	8.62 Ω /km
ANM08.008.41.014AB	UL2586	1000V	41X14AWG	43/0.25	34.9	2167.18	8.62 Ω /km
ANM08.008.42.014AB	UL2586	1000V	42X14AWG	43/0.25	34.9	2182.08	8.62 Ω /km
ANM08.008.43.014AB	UL2586	1000V	43X14AWG	43/0.25	34.9	2197.18	8.62 Ω /km
ANM08.008.44.014AB	UL2586	1000V	44X14AWG	43/0.25	34.9	2212.18	8.62 Ω /km
ANM08.008.45.014AB	UL2586	1000V	45X14AWG	43/0.25	35.5	2279.98	8.62 Ω /km
ANM08.008.46.014AB	UL2586	1000V	46X14AWG	43/0.25	35.5	2295.08	8.62 Ω /km
ANM08.008.47.014AB	UL2586	1000V	47X14AWG	43/0.25	35.5	2310.08	8.62 Ω /km



ANM08.008.48.014AB	UL2586	1000V	48X14AWG	43/0.25	35.5	2325.08	8.62 Ω /km
ANM08.008.49.014AB	UL2586	1000V	49X14AWG	43/0.25	36.4	2420.88	8.62 Ω /km
ANM08.008.50.014AB	UL2586	1000V	50X14AWG	43/0.25	36.4	2435.88	8.62 Ω /km
ANM08.008.51.014AB	UL2586	1000V	51X14AWG	43/0.25	36.4	2450.88	8.62 Ω /km
ANM08.008.52.014AB	UL2586	1000V	52X14AWG	43/0.25	36.4	2465.98	8.62 Ω /km
ANM08.008.02.013AB	UL2586	1000V	2X13AWG	54/0.25	10.6	187.93	6.82 Ω /km
ANM08.008.03.013AB	UL2586	1000V	3X13AWG	54/0.25	11.2	223.33	6.82 Ω /km
ANM08.008.04.013AB	UL2586	1000V	4X13AWG	54/0.25	12.2	271.83	6.82 Ω /km
ANM08.008.05.013AB	UL2586	1000V	5X13AWG	54/0.25	13.4	329.43	6.82 Ω /km
ANM08.008.06.013AB	UL2586	1000V	6X13AWG	54/0.25	14.5	386.93	6.82 Ω /km
ANM08.008.07.013AB	UL2586	1000V	7X13AWG	54/0.25	14.5	405.63	6.82 Ω /km
ANM08.008.08.013AB	UL2586	1000V	8X13AWG	54/0.25	15.7	469.93	6.82 Ω /km
ANM08.008.09.013AB	UL2586	1000V	9X13AWG	54/0.25	17.2	550.63	6.82 Ω /km
ANM08.008.10.013AB	UL2586	1000V	10X13AWG	54/0.25	18.3	618.33	6.82 Ω /km
ANM08.008.11.013AB	UL2586	1000V	11X13AWG	54/0.25	18.9	664.73	6.82 Ω /km
ANM08.008.12.013AB	UL2586	1000V	12X13AWG	54/0.25	18.9	683.53	6.82 Ω /km
ANM08.008.13.013AB	UL2586	1000V	13X13AWG	54/0.25	21.3	819.03	6.82 Ω /km
ANM08.008.14.013AB	UL2586	1000V	14X13AWG	54/0.25	21.3	837.63	6.82 Ω /km
ANM08.008.15.013AB	UL2586	1000V	15X13AWG	54/0.25	22.4	916.03	6.82 Ω /km
ANM08.008.16.013AB	UL2586	1000V	16X13AWG	54/0.25	22.4	934.73	6.82 Ω /km
ANM08.008.17.013AB	UL2586	1000V	17X13AWG	54/0.25	23.5	1016.03	6.82 Ω /km
ANM08.008.18.013AB	UL2586	1000V	18X13AWG	54/0.25	23.5	1034.83	6.82 Ω /km
ANM08.008.19.013AB	UL2586	1000V	19X13AWG	54/0.25	23.5	1053.53	6.82 Ω /km
ANM08.008.20.013AB	UL2586	1000V	20X13AWG	54/0.25	24.1	1107.73	6.82 Ω /km
ANM08.008.21.013AB	UL2586	1000V	21X13AWG	54/0.25	24.7	1162.63	6.82 Ω /km
ANM08.008.22.013AB	UL2586	1000V	22X13AWG	54/0.25	26.2	1275.73	6.82 Ω /km
ANM08.008.23.013AB	UL2586	1000V	23X13AWG	54/0.25	27.3	1367.33	6.82 Ω /km
ANM08.008.24.013AB	UL2586	1000V	24X13AWG	54/0.25	27.3	1385.93	6.82 Ω /km
ANM08.008.25.013AB	UL2586	1000V	25X13AWG	54/0.25	27.9	1445.53	6.82 Ω /km
ANM08.008.26.013AB	UL2586	1000V	26X13AWG	54/0.25	27.9	1464.23	6.82 Ω /km
ANM08.008.27.013AB	UL2586	1000V	27X13AWG	54/0.25	27.9	1483.03	6.82 Ω /km
ANM08.008.28.013AB	UL2586	1000V	28X13AWG	54/0.25	30.9	1713.43	6.82 Ω /km
ANM08.008.29.013AB	UL2586	1000V	29X13AWG	54/0.25	30.9	1732.23	6.82 Ω /km
ANM08.008.30.013AB	UL2586	1000V	30X13AWG	54/0.25	30.9	1750.93	6.82 Ω /km
ANM08.008.31.013AB	UL2586	1000V	31X13AWG	54/0.25	32.4	1921.13	6.82 Ω /km
ANM08.008.32.013AB	UL2586	1000V	32X13AWG	54/0.25	32.4	1939.93	6.82 Ω /km
ANM08.008.33.013AB	UL2586	1000V	33X13AWG	54/0.25	32.4	1958.63	6.82 Ω /km
ANM08.008.34.013AB	UL2586	1000V	34X13AWG	54/0.25	33.5	2067.83	6.82 Ω /km
ANM08.008.35.013AB	UL2586	1000V	35X13AWG	54/0.25	33.5	2086.63	6.82 Ω /km
ANM08.008.36.013AB	UL2586	1000V	36X13AWG	54/0.25	33.5	2105.43	6.82 Ω /km
ANM08.008.37.013AB	UL2586	1000V	37X13AWG	54/0.25	33.5	2124.03	6.82 Ω /km
ANM08.008.38.013AB	UL2586	1000V	38X13AWG	54/0.25	34.7	2244.93	6.82 Ω /km



ANM08.008.39.013AB	UL2586	1000V	39X13AWG	54/0.25	34.7	2263.63	6.82 Ω /km
ANM08.008.40.013AB	UL2586	1000V	40X13AWG	54/0.25	34.7	2282.43	6.82 Ω /km
ANM08.008.41.013AB	UL2586	1000V	41X13AWG	54/0.25	37.6	2562.33	6.82 Ω /km
ANM08.008.42.013AB	UL2586	1000V	42X13AWG	54/0.25	37.6	2581.03	6.82 Ω /km
ANM08.008.43.013AB	UL2586	1000V	43X13AWG	54/0.25	37.6	2599.83	6.82 Ω /km
ANM08.008.44.013AB	UL2586	1000V	44X13AWG	54/0.25	37.6	2618.53	6.82 Ω /km
ANM08.008.45.013AB	UL2586	1000V	45X13AWG	54/0.25	38.2	2693.83	6.82 Ω /km
ANM08.008.46.013AB	UL2586	1000V	46X13AWG	54/0.25	38.2	2712.53	6.82 Ω /km
ANM08.008.47.013AB	UL2586	1000V	47X13AWG	54/0.25	38.2	2731.13	6.82 Ω /km
ANM08.008.48.013AB	UL2586	1000V	48X13AWG	54/0.25	38.2	2749.93	6.82 Ω /km
ANM08.008.49.013AB	UL2586	1000V	49X13AWG	54/0.25	39.2	2865.03	6.82 Ω /km
ANM08.008.50.013AB	UL2586	1000V	50X13AWG	54/0.25	39.2	2883.73	6.82 Ω /km
ANM08.008.51.013AB	UL2586	1000V	51X13AWG	54/0.25	39.2	2902.33	6.82 Ω /km
ANM08.008.52.013AB	UL2586	1000V	52X13AWG	54/0.25	39.2	2921.13	6.82 Ω /km
ANM08.008.02.012AB	UL2586	1000V	2X12AWG	68/0.25	11	210.21	5.43 Ω /km
ANM08.008.03.012AB	UL2586	1000V	3X12AWG	68/0.25	11.7	254.31	5.43 Ω /km
ANM08.008.04.012AB	UL2586	1000V	4X12AWG	68/0.25	12.7	309.51	5.43 Ω /km
ANM08.008.05.012AB	UL2586	1000V	5X12AWG	68/0.25	13.9	373.81	5.43 Ω /km
ANM08.008.06.012AB	UL2586	1000V	6X12AWG	68/0.25	15.1	441.61	5.43 Ω /km
ANM08.008.07.012AB	UL2586	1000V	7X12AWG	68/0.25	15.1	465.61	5.43 Ω /km
ANM08.008.08.012AB	UL2586	1000V	8X12AWG	68/0.25	16.3	537.11	5.43 Ω /km
ANM08.008.09.012AB	UL2586	1000V	9X12AWG	68/0.25	17.9	629.61	5.43 Ω /km
ANM08.008.10.012AB	UL2586	1000V	10X12AWG	68/0.25	19.1	709.01	5.43 Ω /km
ANM08.008.11.012AB	UL2586	1000V	11X12AWG	68/0.25	21.2	835.01	5.43 Ω /km
ANM08.008.12.012AB	UL2586	1000V	12X12AWG	68/0.25	21.2	859.11	5.43 Ω /km
ANM08.008.13.012AB	UL2586	1000V	13X12AWG	68/0.25	22.2	937.01	5.43 Ω /km
ANM08.008.14.012AB	UL2586	1000V	14X12AWG	68/0.25	22.2	960.91	5.43 Ω /km
ANM08.008.15.012AB	UL2586	1000V	15X12AWG	68/0.25	23.3	1047.01	5.43 Ω /km
ANM08.008.16.012AB	UL2586	1000V	16X12AWG	68/0.25	23.3	1071.11	5.43 Ω /km
ANM08.008.17.012AB	UL2586	1000V	17X12AWG	68/0.25	24.5	1166.11	5.43 Ω /km
ANM08.008.18.012AB	UL2586	1000V	18X12AWG	68/0.25	24.5	1190.11	5.43 Ω /km
ANM08.008.19.012AB	UL2586	1000V	19X12AWG	68/0.25	24.5	1214.21	5.43 Ω /km
ANM08.008.20.012AB	UL2586	1000V	20X12AWG	68/0.25	25.2	1281.21	5.43 Ω /km
ANM08.008.21.012AB	UL2586	1000V	21X12AWG	68/0.25	25.7	1336.71	5.43 Ω /km
ANM08.008.22.012AB	UL2586	1000V	22X12AWG	68/0.25	27.3	1465.51	5.43 Ω /km
ANM08.008.23.012AB	UL2586	1000V	23X12AWG	68/0.25	28.5	1572.21	5.43 Ω /km
ANM08.008.24.012AB	UL2586	1000V	24X12AWG	68/0.25	28.5	1596.11	5.43 Ω /km
ANM08.008.25.012AB	UL2586	1000V	25X12AWG	68/0.25	31.2	1813.11	5.43 Ω /km
ANM08.008.26.012AB	UL2586	1000V	26X12AWG	68/0.25	31.2	1837.01	5.43 Ω /km
ANM08.008.27.012AB	UL2586	1000V	27X12AWG	68/0.25	31.2	1861.11	5.43 Ω /km
ANM08.008.28.012AB	UL2586	1000V	28X12AWG	68/0.25	32.6	2029.91	5.43 Ω /km
ANM08.008.29.012AB	UL2586	1000V	29X12AWG	68/0.25	32.6	2054.01	5.43 Ω /km



ANM08.008.30.012AB	UL2586	1000V	30X12AWG	68/0.25	32.6	2077.91	5.43 Ω/km
ANM08.008.31.012AB	UL2586	1000V	31X12AWG	68/0.25	33.7	2193.11	5.43 Ω/km
ANM08.008.32.012AB	UL2586	1000V	32X12AWG	68/0.25	33.7	2217.11	5.43 Ω/km
ANM08.008.33.012AB	UL2586	1000V	33X12AWG	68/0.25	33.7	2241.11	5.43 Ω/km
ANM08.008.34.012AB	UL2586	1000V	34X12AWG	68/0.25	34.9	2367.91	5.43 Ω/km
ANM08.008.35.012AB	UL2586	1000V	35X12AWG	68/0.25	34.9	2391.81	5.43 Ω/km
ANM08.008.36.012AB	UL2586	1000V	36X12AWG	68/0.25	34.9	2415.91	5.43 Ω/km
ANM08.008.37.012AB	UL2586	1000V	37X12AWG	68/0.25	34.9	2439.81	5.43 Ω/km
ANM08.008.02.011AB	UL2586	1000V	2X11AWG	85/0.25	11.8	245.37	4.30 Ω/km
ANM08.008.03.011AB	UL2586	1000V	3X11AWG	85/0.25	12.5	296.67	4.30 Ω/km
ANM08.008.04.011AB	UL2586	1000V	4X11AWG	85/0.25	13.8	369.37	4.30 Ω/km
ANM08.008.05.011AB	UL2586	1000V	5X11AWG	85/0.25	15	442.57	4.30 Ω/km
ANM08.008.06.011AB	UL2586	1000V	6X11AWG	85/0.25	16.3	523.27	4.30 Ω/km
ANM08.008.07.011AB	UL2586	1000V	7X11AWG	85/0.25	16.3	552.87	4.30 Ω/km
ANM08.008.08.011AB	UL2586	1000V	8X11AWG	85/0.25	17.7	642.07	4.30 Ω/km
ANM08.008.09.011AB	UL2586	1000V	9X11AWG	85/0.25	19.4	750.37	4.30 Ω/km
ANM08.008.10.011AB	UL2586	1000V	10X11AWG	85/0.25	22.1	915.87	4.30 Ω/km
ANM08.008.11.011AB	UL2586	1000V	11X11AWG	85/0.25	22.8	984.47	4.30 Ω/km
ANM08.008.12.011AB	UL2586	1000V	12X11AWG	85/0.25	22.8	1014.07	4.30 Ω/km
ANM08.008.13.011AB	UL2586	1000V	13X11AWG	85/0.25	24	1113.27	4.30 Ω/km
ANM08.008.14.011AB	UL2586	1000V	14X11AWG	85/0.25	24	1142.87	4.30 Ω/km
ANM08.008.15.011AB	UL2586	1000V	15X11AWG	85/0.25	25.2	1245.47	4.30 Ω/km
ANM08.008.16.011AB	UL2586	1000V	16X11AWG	85/0.25	25.2	1275.17	4.30 Ω/km
ANM08.008.17.011AB	UL2586	1000V	17X11AWG	85/0.25	26.5	1387.77	4.30 Ω/km
ANM08.008.18.011AB	UL2586	1000V	18X11AWG	85/0.25	26.5	1417.27	4.30 Ω/km
ANM08.008.19.011AB	UL2586	1000V	19X11AWG	85/0.25	26.5	1446.87	4.30 Ω/km
ANM08.008.20.011AB	UL2586	1000V	20X11AWG	85/0.25	27.2	1522.87	4.30 Ω/km
ANM08.008.21.011AB	UL2586	1000V	21X11AWG	85/0.25	27.9	1600.17	4.30 Ω/km
ANM08.008.22.011AB	UL2586	1000V	22X11AWG	85/0.25	32	1960.77	4.30 Ω/km
ANM08.008.23.011AB	UL2586	1000V	23X11AWG	85/0.25	33.3	2096.47	4.30 Ω/km
ANM08.008.24.011AB	UL2586	1000V	24X11AWG	85/0.25	33.3	2125.97	4.30 Ω/km
ANM08.008.25.011AB	UL2586	1000V	25X11AWG	85/0.25	34	2214.47	4.30 Ω/km
ANM08.008.26.011AB	UL2586	1000V	26X11AWG	85/0.25	34	2244.07	4.30 Ω/km
ANM08.008.27.011AB	UL2586	1000V	27X11AWG	85/0.25	34	2273.57	4.30 Ω/km
ANM08.008.28.011AB	UL2586	1000V	28X11AWG	85/0.25	35.2	2406.77	4.30 Ω/km
ANM08.008.29.011AB	UL2586	1000V	29X11AWG	85/0.25	35.2	2436.27	4.30 Ω/km
ANM08.008.30.011AB	UL2586	1000V	30X11AWG	85/0.25	35.2	2465.87	4.30 Ω/km
ANM08.008.31.011AB	UL2586	1000V	31X11AWG	85/0.25	36.4	2602.57	4.30 Ω/km
ANM08.008.32.011AB	UL2586	1000V	32X11AWG	85/0.25	36.4	2632.17	4.30 Ω/km
ANM08.008.33.011AB	UL2586	1000V	33X11AWG	85/0.25	36.4	2661.77	4.30 Ω/km
ANM08.008.34.011AB	UL2586	1000V	34X11AWG	85/0.25	38	2839.47	4.30 Ω/km
ANM08.008.35.011AB	UL2586	1000V	35X11AWG	85/0.25	38	2869.07	4.30 Ω/km



ANM08.008.36.011AB	UL2586	1000V	36X11AWG	85/0.25	38	2898.67	4.30 Ω/km
ANM08.008.37.011AB	UL2586	1000V	37X11AWG	85/0.25	38	2928.27	4.30 Ω/km
ANM08.008.02.010AB	UL2586	1000V	2X10AWG	108/0.25	13	295.67	3.409 Ω/km
ANM08.008.03.010AB	UL2586	1000V	3X10AWG	108/0.25	13.9	361.67	3.409 Ω/km
ANM08.008.04.010AB	UL2586	1000V	4X10AWG	108/0.25	15.2	444.67	3.409 Ω/km
ANM08.008.05.010AB	UL2586	1000V	5X10AWG	108/0.25	16.6	535.87	3.409 Ω/km
ANM08.008.06.010AB	UL2586	1000V	6X10AWG	108/0.25	18.1	636.37	3.409 Ω/km
ANM08.008.07.010AB	UL2586	1000V	7X10AWG	108/0.25	18.1	671.67	3.409 Ω/km
ANM08.008.08.010AB	UL2586	1000V	8X10AWG	108/0.25	21	844.97	3.409 Ω/km
ANM08.008.09.010AB	UL2586	1000V	9X10AWG	108/0.25	23	989.47	3.409 Ω/km
ANM08.008.10.010AB	UL2586	1000V	10X10AWG	108/0.25	24.5	1113.17	3.409 Ω/km
ANM08.008.11.010AB	UL2586	1000V	11X10AWG	108/0.25	25.3	1197.67	3.409 Ω/km
ANM08.008.12.010AB	UL2586	1000V	12X10AWG	108/0.25	25.3	1233.07	3.409 Ω/km
ANM08.008.13.010AB	UL2586	1000V	13X10AWG	108/0.25	26.6	1351.87	3.409 Ω/km
ANM08.008.14.010AB	UL2586	1000V	14X10AWG	108/0.25	26.6	1387.17	3.409 Ω/km
ANM08.008.15.010AB	UL2586	1000V	15X10AWG	108/0.25	28	1516.87	3.409 Ω/km
ANM08.008.16.010AB	UL2586	1000V	16X10AWG	108/0.25	28	1552.27	3.409 Ω/km
ANM08.008.17.010AB	UL2586	1000V	17X10AWG	108/0.25	31.9	1903.77	3.409 Ω/km
ANM08.008.18.010AB	UL2586	1000V	18X10AWG	108/0.25	31.9	1939.07	3.409 Ω/km
ANM08.008.19.010AB	UL2586	1000V	19X10AWG	108/0.25	31.9	1974.37	3.409 Ω/km
ANM08.008.20.010AB	UL2586	1000V	20X10AWG	108/0.25	32.7	2074.27	3.409 Ω/km
ANM08.008.21.010AB	UL2586	1000V	21X10AWG	108/0.25	33.4	2167.37	3.409 Ω/km
ANM08.008.22.010AB	UL2586	1000V	22X10AWG	108/0.25	35.4	2374.47	3.409 Ω/km
ANM08.008.23.010AB	UL2586	1000V	23X10AWG	108/0.25	36.9	2544.97	3.409 Ω/km
ANM08.008.24.010AB	UL2586	1000V	24X10AWG	108/0.25	36.9	2580.27	3.409 Ω/km
ANM08.008.25.010AB	UL2586	1000V	25X10AWG	108/0.25	38	2718.17	3.409 Ω/km
ANM08.008.26.010AB	UL2586	1000V	26X10AWG	108/0.25	38	2753.47	3.409 Ω/km
ANM08.008.27.010AB	UL2586	1000V	27X10AWG	108/0.25	38	2788.77	3.409 Ω/km
ANM08.008.28.010AB	UL2586	1000V	28X10AWG	108/0.25	39.3	2949.07	3.409 Ω/km
ANM08.008.29.010AB	UL2586	1000V	29X10AWG	108/0.25	39.3	2984.37	3.409 Ω/km
ANM08.008.30.010AB	UL2586	1000V	30X10AWG	108/0.25	39.3	3019.57	3.409 Ω/km
ANM08.008.31.010AB	UL2586	1000V	31X10AWG	108/0.25	40.7	3194.17	3.409 Ω/km
ANM08.008.32.010AB	UL2586	1000V	32X10AWG	108/0.25	40.7	3229.47	3.409 Ω/km
ANM08.008.33.010AB	UL2586	1000V	33X10AWG	108/0.25	40.7	3264.67	3.409 Ω/km
ANM08.008.34.010AB	UL2586	1000V	34X10AWG	108/0.25	42.4	3513.37	3.409 Ω/km
ANM08.008.35.010AB	UL2586	1000V	35X10AWG	108/0.25	42.4	3548.67	3.409 Ω/km
ANM08.008.36.010AB	UL2586	1000V	36X10AWG	108/0.25	42.4	3583.97	3.409 Ω/km
ANM08.008.37.010AB	UL2586	1000V	37X10AWG	108/0.25	42.4	3619.17	3.409 Ω/km
ANM08.008.02.009AB	UL2586	1000V	2X9AWG	136/0.25	13.7	341.44	2.705 Ω/km
ANM08.008.03.009AB	UL2586	1000V	3X9AWG	136/0.25	14.6	419.14	2.705 Ω/km
ANM08.008.04.009AB	UL2586	1000V	4X9AWG	136/0.25	15.9	514.74	2.705 Ω/km
ANM08.008.05.009AB	UL2586	1000V	5X9AWG	136/0.25	17.5	627.24	2.705 Ω/km



ANM08.008.06.009AB	UL2586	1000V	6X9AWG	136/0.25	19	741.44	2.705 Ω/km
ANM08.008.07.009AB	UL2586	1000V	7X9AWG	136/0.25	19	786.94	2.705 Ω/km
ANM08.008.02.008AB	UL2586	1000V	2X8AWG	171/0.25	16.1	457.87	2.144 Ω/km
ANM08.008.03.008AB	UL2586	1000V	3X8AWG	171/0.25	17.2	561.67	2.144 Ω/km
ANM08.008.04.008AB	UL2586	1000V	4X8AWG	171/0.25	18.8	691.77	2.144 Ω/km
ANM08.008.05.008AB	UL2586	1000V	5X8AWG	171/0.25	22.1	914.27	2.144 Ω/km
ANM08.008.06.008AB	UL2586	1000V	6X8AWG	171/0.25	24	1080.87	2.144 Ω/km
ANM08.008.07.008AB	UL2586	1000V	7X8AWG	171/0.25	24	1138.87	2.144 Ω/km
ANM08.008.02.007AB	UL2586	1000V	2X7AWG	84/0.4	16.9	525.95	1.700 Ω/km
ANM08.008.03.007AB	UL2586	1000V	3X7AWG	84/0.4	18	648.35	1.700 Ω/km
ANM08.008.04.007AB	UL2586	1000V	4X7AWG	84/0.4	21.2	875.75	1.700 Ω/km
ANM08.008.05.007AB	UL2586	1000V	5X7AWG	84/0.4	23.2	1060.25	1.700 Ω/km
ANM08.008.06.007AB	UL2586	1000V	6X7AWG	84/0.4	25.2	1254.45	1.700 Ω/km
ANM08.008.07.007AB	UL2586	1000V	7X7AWG	84/0.4	25.2	1328.95	1.700 Ω/km
ANM08.008.02.006AB	UL2586	1000V	2X6AWG	106/0.4	18.3	625.7	1.348 Ω/km
ANM08.008.03.006AB	UL2586	1000V	3X6AWG	106/0.4	20.9	841.3	1.348 Ω/km
ANM08.008.04.006AB	UL2586	1000V	4X6AWG	106/0.4	22.9	1042.1	1.348 Ω/km
ANM08.008.05.006AB	UL2586	1000V	5X6AWG	106/0.4	25.1	1264.9	1.348 Ω/km
ANM08.008.06.006AB	UL2586	1000V	6X6AWG	106/0.4	27.3	1499.5	1.348 Ω/km
ANM08.008.07.006AB	UL2586	1000V	7X6AWG	106/0.4	27.3	1591.4	1.348 Ω/km
ANM08.008.02.005AB	UL2586	1000V	2X5AWG	134/0.4	20.9	802.07	1.070 Ω/km
ANM08.008.03.005AB	UL2586	1000V	3X5AWG	134/0.4	22.2	988.37	1.070 Ω/km
ANM08.008.04.005AB	UL2586	1000V	4X5AWG	134/0.4	24.3	1226.17	1.070 Ω/km
ANM08.008.05.005AB	UL2586	1000V	5X5AWG	134/0.4	26.7	1494.17	1.070 Ω/km
ANM08.008.06.005AB	UL2586	1000V	6X5AWG	134/0.4	31.1	1918.87	1.070 Ω/km
ANM08.008.07.005AB	UL2586	1000V	7X5AWG	134/0.4	31.1	2035.57	1.070 Ω/km
ANM08.008.02.004AB	UL2586	1000V	2X4AWG	169/0.4	22.3	943.25	0.8481 Ω/km
ANM08.008.03.004AB	UL2586	1000V	3X4AWG	169/0.4	23.7	1170.65	0.8481 Ω/km
ANM08.008.04.004AB	UL2586	1000V	4X4AWG	169/0.4	26	1459.55	0.8481 Ω/km
ANM08.008.05.004AB	UL2586	1000V	5X4AWG	169/0.4	28.6	1782.45	0.8481 Ω/km
ANM08.008.06.004AB	UL2586	1000V	6X4AWG	169/0.4	33.6	2343.45	0.8481 Ω/km
ANM08.008.07.004AB	UL2586	1000V	7X4AWG	169/0.4	33.6	2490.95	0.8481 Ω/km
ANM08.008.02.003AB	UL2586	1000V	2X3AWG	213/0.4	23.9	1117.67	0.6727 Ω/km
ANM08.008.03.003AB	UL2586	1000V	3X3AWG	213/0.4	25.4	1395.37	0.6727 Ω/km
ANM08.008.04.003AB	UL2586	1000V	4X3AWG	213/0.4	28	1753.17	0.6727 Ω/km
ANM08.008.05.003AB	UL2586	1000V	5X3AWG	213/0.4	33.1	2353.07	0.6727 Ω/km
ANM08.008.06.003AB	UL2586	1000V	6X3AWG	213/0.4	36	2789.17	0.6727 Ω/km
ANM08.008.07.003AB	UL2586	1000V	7X3AWG	213/0.4	36	2975.27	0.6727 Ω/km
ANM08.008.02.002AB	UL2586	1000V	2X2AWG	268/0.4	25.7	1332.32	0.5335 Ω/km
ANM08.008.03.002AB	UL2586	1000V	3X2AWG	268/0.4	27.4	1678.72	0.5335 Ω/km
ANM08.008.04.002AB	UL2586	1000V	4X2AWG	268/0.4	32.5	2318.82	0.5335 Ω/km
ANM08.008.05.002AB	UL2586	1000V	5X2AWG	268/0.4	35.6	2817.12	0.5335 Ω/km





ANM08.008.06.002AB	UL2586	1000V	6X2AWG	268/0.4	39	3367.62	0.5335 Ω/km
ANM08.008.07.002AB	UL2586	1000V	7X2AWG	268/0.4	39	3602.22	0.5335 Ω/km
ANM08.008.02.001AB	UL2586	1000V	2X1AWG	338/0.4	28.3	1642.01	0.4230 Ω/km
ANM08.008.03.001AB	UL2586	1000V	3X1AWG	338/0.4	32.6	2292.31	0.4230 Ω/km
ANM08.008.04.001AB	UL2586	1000V	4X1AWG	338/0.4	35.7	2855.11	0.4230 Ω/km
ANM08.008.05.001AB	UL2586	1000V	5X1AWG	338/0.4	39.4	3499.51	0.4230 Ω/km
ANM08.008.06.001AB	UL2586	1000V	6X1AWG	338/0.4	43.1	4215.61	0.4230 Ω/km
ANM08.008.07.001AB	UL2586	1000V	7X1AWG	338/0.4	43.1	4514.11	0.4230 Ω/km
ANM08.008.02.1/0AB	UL2586	1000V	2X1/0AWG	426/0.4	33.3	2209.99	0.3354 Ω/km
ANM08.008.03.1/0AB	UL2586	1000V	3X1/0AWG	426/0.4	35.4	2762.19	0.3354 Ω/km
ANM08.008.04.1/0AB	UL2586	1000V	4X1/0AWG	426/0.4	39.1	3477.49	0.3354 Ω/km
ANM08.008.05.1/0AB	UL2586	1000V	5X1/0AWG	426/0.4	43.1	4296.79	0.3354 Ω/km
ANM08.008.06.1/0AB	UL2586	1000V	6X1/0AWG	426/0.4	49.2	5358.99	0.3354 Ω/km
ANM08.008.07.1/0AB	UL2586	1000V	7X1/0AWG	426/0.4	49.2	5731.19	0.3354 Ω/km
ANM08.008.02.2/0AB	UL2586	1000V	2X2/0AWG	537/0.4	35.9	2641.53	0.2660 Ω/km
ANM08.008.03.2/0AB	UL2586	1000V	3X2/0AWG	537/0.4	38.5	3351.33	0.2660 Ω/km
ANM08.008.04.2/0AB	UL2586	1000V	4X2/0AWG	537/0.4	42.5	4260.53	0.2660 Ω/km
ANM08.008.05.2/0AB	UL2586	1000V	5X2/0AWG	537/0.4	48.8	5434.83	0.2660 Ω/km
ANM08.008.06.2/0AB	UL2586	1000V	6X2/0AWG	537/0.4	53.1	6449.03	0.2660 Ω/km
ANM08.008.07.2/0AB	UL2586	1000V	7X2/0AWG	537/0.4	53.1	6917.73	0.2660 Ω/km
ANM08.008.02.3/0AB	UL2586	1000V	2X3/0AWG	677/0.4	38.8	3182.61	0.2110 Ω/km
ANM08.008.03.3/0AB	UL2586	1000V	3X3/0AWG	677/0.4	41.3	4027.01	0.2110 Ω/km
ANM08.008.04.3/0AB	UL2586	1000V	4X3/0AWG	677/0.4	47.8	5370.61	0.2110 Ω/km
ANM08.008.05.3/0AB	UL2586	1000V	5X3/0AWG	677/0.4	52.3	6527.11	0.2110 Ω/km
ANM08.008.06.3/0AB	UL2586	1000V	6X3/0AWG	677/0.4	57	7760.91	0.2110 Ω/km
ANM08.008.07.3/0AB	UL2586	1000V	7X3/0AWG	677/0.4	57	8356.41	0.2110 Ω/km
ANM08.008.02.4/0AB	UL2586	1000V	2X4/0AWG	854/0.4	42.2	3896.1	0.1673 Ω/km
ANM08.008.03.4/0AB	UL2586	1000V	3X4/0AWG	854/0.4	47.1	5181.4	0.1673 Ω/km
ANM08.008.04.4/0AB	UL2586	1000V	4X4/0AWG	854/0.4	51.7	6498.9	0.1673 Ω/km
ANM08.008.05.4/0AB	UL2586	1000V	5X4/0AWG	854/0.4	56.6	7909.8	0.1673 Ω/km
ANM08.008.06.4/0AB	UL2586	1000V	6X4/0AWG	854/0.4	61.8	9424.3	0.1673 Ω/km
ANM08.008.07.4/0AB	UL2586	1000V	7X4/0AWG	854/0.4	61.8	10175.5	0.1673 Ω/km
ANM08.008.02.250kV	UL2586	1000V	2X250Kcmil	1007/0.4	48.6	4889.6	0.1416 Ω/km
ANM08.008.03.250kV	UL2586	1000V	3X250Kcmil	1007/0.4	51.7	6158.4	0.1416 Ω/km
ANM08.008.04.250kV	UL2586	1000V	4X250Kcmil	1007/0.4	56.7	7713.5	0.1416 Ω/km
ANM08.008.05.250kV	UL2586	1000V	5X250Kcmil	1007/0.4	62.3	9421.1	0.1416 Ω/km
ANM08.008.06.250kV	UL2586	1000V	6X250Kcmil	1007/0.4	68.1	11238.5	0.1416 Ω/km
ANM08.008.07.250kV	UL2586	1000V	7X250Kcmil	1007/0.4	68.1	12120.1	0.1416 Ω/km
ANM08.008.02.300kV	UL2586	1000V	2X300Kcmil	1184/0.4	50.8	5569.7	0.1180 Ω/km
ANM08.008.03.300kV	UL2586	1000V	3X300Kcmil	1184/0.4	54	7059.9	0.1180 Ω/km
ANM08.008.04.300kV	UL2586	1000V	4X300Kcmil	1184/0.4	59.4	8892.7	0.1180 Ω/km
ANM08.008.05.300kV	UL2586	1000V	5X300Kcmil	1184/0.4	65.3	10876.8	0.1180 Ω/km



ANM08.008.06.300kV	UL2586	1000V	6X300Kcmil	1184/0.4	63.4	11703.1	0.1180 Ω/km
ANM08.008.07.300kV	UL2586	1000V	7X300Kcmil	1184/0.4	63.4	12775.9	0.1180 Ω/km
ANM08.008.02.350kV	UL2586	1000V	2X350Kcmil	1406/0.4	53.8	6326	0.1011 Ω/km
ANM08.008.03.350kV	UL2586	1000V	3X350Kcmil	1406/0.4	57.3	8052.3	0.1011 Ω/km
ANM08.008.04.350kV	UL2586	1000V	4X350Kcmil	1406/0.4	63	10145.4	0.1011 Ω/km
ANM08.008.05.350kV	UL2586	1000V	5X350Kcmil	1406/0.4	69.3	12419.7	0.1011 Ω/km
ANM08.008.06.350kV	UL2586	1000V	6X350Kcmil	1406/0.4	67.9	13483.3	0.1011 Ω/km
ANM08.008.07.350kV	UL2586	1000V	7X350Kcmil	1406/0.4	67.9	14726.7	0.1011 Ω/km
ANM08.008.02.400kV	UL2586	1000V	2X400Kcmil	1628/0.4	56.8	7113	0.08851 Ω/km
ANM08.008.03.400kV	UL2586	1000V	3X400Kcmil	1628/0.4	60.5	9069.1	0.08851 Ω/km
ANM08.008.04.400kV	UL2586	1000V	4X400Kcmil	1628/0.4	66.6	11446.6	0.08851 Ω/km
ANM08.008.05.400kV	UL2586	1000V	5X400Kcmil	1628/0.4	65.4	12725.2	0.08851 Ω/km
ANM08.008.06.400kV	UL2586	1000V	6X400Kcmil	1628/0.4	72.4	15337.7	0.08851 Ω/km
ANM08.008.07.400kV	UL2586	1000V	7X400Kcmil	1628/0.4	72.4	16755.5	0.08851 Ω/km
ANM08.008.03.01.013AB	UL2586	1000V	3X13AWG+1X15AWG	54/0.25	11.9	254.75	6.82 Ω/km
ANM08.008.03.01.012AB	UL2586	1000V	3X12AWG+1X14AWG	68/0.25	12.4	289.68	5.43 Ω/km
ANM08.008.03.01.011AB	UL2586	1000V	3X11AWG+1X14AWG	85/0.25	13.2	332.38	4.30 Ω/km
ANM08.008.03.01.010AB	UL2586	1000V	3X10AWG+1X13AWG	108/0.25	14.5	399.33	3.409 Ω/km
ANM08.008.03.01.009AB	UL2586	1000V	3X9AWG+1X12AWG	136/0.25	15.1	458.51	2.705 Ω/km
ANM08.008.03.01.008AB	UL2586	1000V	3X8AWG+1X11AWG	171/0.25	17.6	604.67	2.144 Ω/km
ANM08.008.03.01.007AB	UL2586	1000V	3X7AWG+1X10AWG	84/0.4	18.6	705.87	1.700 Ω/km
ANM08.008.03.01.006AB	UL2586	1000V	3X6AWG+1X9AWG	106/0.4	21.5	911.94	1.348 Ω/km
ANM08.008.03.01.005AB	UL2586	1000V	3X5AWG+1X8AWG	134/0.4	23.3	1100.07	1.070 Ω/km
ANM08.008.03.01.004AB	UL2586	1000V	3X4AWG+1X7AWG	169/0.4	24.8	1300.45	0.8481 Ω/km
ANM08.008.03.01.003AB	UL2586	1000V	3X3AWG+1X6AWG	213/0.4	26.7	1557.7	0.6727 Ω/km
ANM08.008.03.01.002AB	UL2586	1000V	3X2AWG+1X5AWG	268/0.4	28.7	1868.57	0.5335 Ω/km
ANM08.008.03.01.001AB	UL2586	1000V	3X1AWG+1X4AWG	338/0.4	33.9	2526.65	0.4230 Ω/km
ANM08.008.03.01.1/OAB	UL2586	1000V	3X1/OAWG+1X3AWG	426/0.4	36.7	3038.27	0.3354 Ω/km
ANM08.008.03.01.2/OAB	UL2586	1000V	3X2/OAWG+1X2AWG	537/0.4	39.9	3688.52	0.2660 Ω/km
ANM08.008.03.01.3/OAB	UL2586	1000V	3X3/OAWG+1X1AWG	677/0.4	43.3	4531.61	0.2110 Ω/km
ANM08.008.03.01.4/OAB	UL2586	1000V	3X4/OAWG+1X1/OAWG	854/0.4	49.2	5752.09	0.1673 Ω/km
ANM08.008.03.01.250kV	UL2586	1000V	3X250kcmil+1X2/OAWG	1007/0.4	53.8	6843.03	0.1416 Ω/km
ANM08.008.03.01.300kV	UL2586	1000V	3X300kcmil+1X3/OAWG	1184/0.4	56.5	7931.41	0.1180 Ω/km
ANM08.008.03.01.350kV	UL2586	1000V	3X350kcmil+1X4/OAWG	1406/0.4	60.2	9156.3	0.1011 Ω/km
ANM08.008.03.01.400kV	UL2586	1000V	3X400kcmil+1X250kcmil	1628/0.4	64.2	10445.9	0.08851 Ω/km
ANM08.008.03.01.450kV	UL2586	1000V	3X450kcmil+1X300kcmil	1830/0.4	67.1	11659.2	0.07867 Ω/km
ANM08.008.03.01.500kV	UL2586	1000V	3X500kcmil+1X350kcmil	2013/0.4	69.8	12859.5	0.07080 Ω/km
ANM08.008.03.02.013AB	UL2586	1000V	3X13AWG+2X15AWG	54/0.25	12.7	291.65	6.82 Ω/km
ANM08.008.03.02.012AB	UL2586	1000V	3X12AWG+2X14AWG	68/0.25	13.4	337.48	5.43 Ω/km
ANM08.008.03.02.011AB	UL2586	1000V	3X11AWG+2X14AWG	85/0.25	14	374.78	4.30 Ω/km
ANM08.008.03.02.010AB	UL2586	1000V	3X10AWG+2X13AWG	108/0.25	15.3	448.03	3.409 Ω/km
ANM08.008.03.02.009AB	UL2586	1000V	3X9AWG+2X12AWG	136/0.25	16	517.91	2.705 Ω/km



ANM08.008.03.02.008AB	UL2586	1000V	3X8AWG+2X11AWG	171/0.25	18.4	670.07	2.144 Ω/km
ANM08.008.03.02.007AB	UL2586	1000V	3X7AWG+2X10AWG	84/0.4	21.1	861.47	1.700 Ω/km
ANM08.008.03.02.006AB	UL2586	1000V	3X6AWG+2X9AWG	106/0.4	22.5	1012.14	1.348 Ω/km
ANM08.008.03.02.005AB	UL2586	1000V	3X5AWG+2X8AWG	134/0.4	24.8	1247.27	1.070 Ω/km
ANM08.008.03.02.004AB	UL2586	1000V	3X4AWG+2X7AWG	169/0.4	26.4	1476.25	0.8481 Ω/km
ANM08.008.03.02.003AB	UL2586	1000V	3X3AWG+2X6AWG	213/0.4	28.4	1765.5	0.6727 Ω/km
ANM08.008.03.02.002AB	UL2586	1000V	3X2AWG+2X5AWG	268/0.4	32.9	2333.47	0.5335 Ω/km
ANM08.008.03.02.001AB	UL2586	1000V	3X1AWG+2X4AWG	338/0.4	35.8	2839.35	0.4230 Ω/km
ANM08.008.03.02.1/0AB	UL2586	1000V	3X1/0AWG+2X3AWG	426/0.4	39.1	3450.87	0.3354 Ω/km
ANM08.008.03.02.2/0AB	UL2586	1000V	3X2/0AWG+2X2AWG	537/0.4	42.3	4206.12	0.2660 Ω/km
ANM08.008.03.02.3/0AB	UL2586	1000V	3X3/0AWG+2X1AWG	677/0.4	48	5353.31	0.2110 Ω/km
ANM08.008.03.02.4/0AB	UL2586	1000V	3X4/0AWG+2X1/0AWG	854/0.4	52	6476.99	0.1673 Ω/km
ANM08.008.03.02.250kB	UL2586	1000V	3X250kcmil+2X2/0AWG	1007/0.4	56.9	7738.03	0.1416 Ω/km
ANM08.008.03.02.300kB	UL2586	1000V	3X300kcmil+2X3/0AWG	1184/0.4	60	9032.81	0.1180 Ω/km
ANM08.008.03.02.350kB	UL2586	1000V	3X350kcmil+2X4/0AWG	1406/0.4	64.2	10523.8	0.1011 Ω/km
ANM08.008.03.02.400kB	UL2586	1000V	3X400kcmil+2X250kcmil	1628/0.4	68.9	12101.1	0.08851 Ω/km
ANM08.008.03.02.450kB	UL2586	1000V	3X450kcmil+2X300kcmil	1830/0.4	64	12285.4	0.07867 Ω/km
ANM08.008.03.02.500kB	UL2586	1000V	3X500kcmil+2X350kcmil	2013/0.4	67.3	13736.7	0.07080 Ω/km
ANM08.008.01.01.013AB	UL2586	1000V	4X13AWG+1X15AWG	54/0.25	13	308.25	6.82 Ω/km
ANM08.008.01.01.012AB	UL2586	1000V	4X12AWG+1X14AWG	68/0.25	13.6	353.18	5.43 Ω/km
ANM08.008.01.01.011AB	UL2586	1000V	4X11AWG+1X14AWG	85/0.25	14.5	407.38	4.30 Ω/km
ANM08.008.01.01.010AB	UL2586	1000V	4X10AWG+1X13AWG	108/0.25	16	492.23	3.409 Ω/km
ANM08.008.01.01.009AB	UL2586	1000V	4X9AWG+1X12AWG	136/0.25	16.7	568.11	2.705 Ω/km
ANM08.008.01.01.008AB	UL2586	1000V	4X8AWG+1X11AWG	171/0.25	20.9	817.47	2.144 Ω/km
ANM08.008.01.01.007AB	UL2586	1000V	4X7AWG+1X10AWG	84/0.4	22.1	954.07	1.700 Ω/km
ANM08.008.01.01.006AB	UL2586	1000V	4X6AWG+1X9AWG	106/0.4	23.8	1133.14	1.348 Ω/km
ANM08.008.01.01.005AB	UL2586	1000V	4X5AWG+1X8AWG	134/0.4	25.7	1362.37	1.070 Ω/km
ANM08.008.01.01.001AB	UL2586	1000V	4X4AWG+1X7AWG	169/0.4	27.5	1622.65	0.8481 Ω/km
ANM08.008.01.01.003AB	UL2586	1000V	4X3AWG+1X6AWG	213/0.4	32	2155.9	0.6727 Ω/km
ANM08.008.01.01.002AB	UL2586	1000V	4X2AWG+1X5AWG	268/0.4	34.2	2560.37	0.5335 Ω/km
ANM08.008.01.01.001AB	UL2586	1000V	4X1AWG+1X4AWG	338/0.4	37.7	3164.35	0.4230 Ω/km
ANM08.008.01.01.1/0AB	UL2586	1000V	4X1/0AWG+1X3AWG	426/0.4	41	3826.07	0.3354 Ω/km
ANM08.008.01.01.2/0AB	UL2586	1000V	4X2/0AWG+1X2AWG	537/0.4	46.6	4905.22	0.2660 Ω/km
ANM08.008.01.01.3/0AB	UL2586	1000V	4X3/0AWG+1X1AWG	677/0.4	50.2	5919.51	0.2110 Ω/km
ANM08.008.01.01.4/0AB	UL2586	1000V	4X4/0AWG+1X1/0AWG	854/0.4	54.3	7160.09	0.1673 Ω/km
ANM08.008.01.01.250kB	UL2586	1000V	4X250kcmil+1X2/0AWG	1007/0.4	59.6	8541.13	0.1416 Ω/km
ANM08.008.01.01.300kB	UL2586	1000V	4X300kcmil+1X3/0AWG	1184/0.4	62.6	9905.01	0.1180 Ω/km
ANM08.008.01.01.350kB	UL2586	1000V	4X350kcmil+1X4/0AWG	1406/0.4	66.7	11420.7	0.1011 Ω/km
ANM08.008.01.01.400kB	UL2586	1000V	4X400kcmil+1X250kcmil	1628/0.4	63.1	11746.2	0.08851 Ω/km
ANM08.008.01.01.450kB	UL2586	1000V	4X450kcmil+1X300kcmil	1830/0.4	66.3	13177.3	0.07867 Ω/km
ANM08.008.01.01.500kB	UL2586	1000V	4X500kcmil+1X350kcmil	2013/0.4	69.3	14607.6	0.07080 Ω/km
ANM08.008.03.03.013AB	UL2586	1000V	3X13AWG+3X18AWG	54/0.25	12.9	291.23	6.82 Ω/km



ANM08.008.03.03.012AB	UL2586	1000V	3X12AWG+3X17AWG	68/0.25	13.6	334.84	5.43 Ω/km
ANM08.008.03.03.011AB	UL2586	1000V	3X11AWG+3X16AWG	85/0.25	14.3	383.01	4.30 Ω/km
ANM08.008.03.03.010AB	UL2586	1000V	3X10AWG+3X15AWG	108/0.25	15.5	452.85	3.409 Ω/km
ANM08.008.03.03.009AB	UL2586	1000V	3X9AWG+3X14AWG	136/0.25	16.2	521.78	2.705 Ω/km
ANM08.008.03.03.008AB	UL2586	1000V	3X8AWG+3X13AWG	171/0.25	18.3	661.13	2.144 Ω/km
ANM08.008.03.03.007AB	UL2586	1000V	3X7AWG+3X12AWG	84/0.4	19.2	768.81	1.700 Ω/km
ANM08.008.03.03.006AB	UL2586	1000V	3X6AWG+3X11AWG	106/0.4	22.2	990.47	1.348 Ω/km
ANM08.008.03.03.005AB	UL2586	1000V	3X5AWG+3X10AWG	134/0.4	24	1185.97	1.070 Ω/km
ANM08.008.03.03.004AB	UL2586	1000V	3X4AWG+3X9AWG	169/0.4	25.5	1402.64	0.8481 Ω/km
ANM08.008.03.03.003AB	UL2586	1000V	3X3AWG+3X8AWG	213/0.4	28.6	1764.47	0.6727 Ω/km
ANM08.008.03.03.002AB	UL2586	1000V	3X2AWG+3X7AWG	268/0.4	32.9	2316.85	0.5335 Ω/km
ANM08.008.03.03.001AB	UL2586	1000V	3X1AWG+3X6AWG	338/0.4	35.8	2812.5	0.4230 Ω/km
ANM08.008.03.03.1/0AB	UL2586	1000V	3X1/0AWG+3X5AWG	426/0.4	38.9	3399.27	0.3354 Ω/km
ANM08.008.03.03.2/0AB	UL2586	1000V	3X2/0AWG+3X4AWG	537/0.4	42	4134.95	0.2660 Ω/km
ANM08.008.03.03.3/0AB	UL2586	1000V	3X3/0AWG+3X3AWG	677/0.4	47.3	5215.67	0.2110 Ω/km
ANM08.008.03.03.4/0AB	UL2586	1000V	3X4/0AWG+3X2AWG	854/0.4	51	6288.72	0.1673 Ω/km
ANM08.008.03.03.250kB	UL2586	1000V	3X250kcmil+3X1AWG	1007/0.4	56	7544.81	0.1416 Ω/km
ANM08.008.03.03.300kB	UL2586	1000V	3X300kcmil+3X1/0AWG	1184/0.4	59.7	8882.09	0.1180 Ω/km
ANM08.008.03.03.350kB	UL2586	1000V	3X350kcmil+3X1/0AWG	1406/0.4	61.7	9694.39	0.1011 Ω/km
ANM08.008.03.03.400kB	UL2586	1000V	3X400kcmil+3X2/0AWG	1628/0.4	65.9	11184.73	0.08851 Ω/km
ANM08.008.03.03.450kB	UL2586	1000V	3X450kcmil+3X3/0AWG	1830/0.4	69.7	12745.51	0.07867 Ω/km
ANM08.008.03.03.500kB	UL2586	1000V	3X500kcmil+3X3/0AWG	2013/0.4	63.1	12265.41	0.07080 Ω/km