



物料编号	型号	额定电压	规格	导体结构	电缆近似外径 mm	近似重量 kg/km	导体电阻 Ω /km
芯线 PVC 材质							
ANM05.012.02.002.00B	UL20233	300V	2X2X28AWG	11/0.1	6.5	58.49	223 Ω /km
ANM05.012.03.002.00B	UL20233	300V	3X2X28AWG	11/0.1	6.8	64.79	223 Ω /km
ANM05.012.04.002.00B	UL20233	300V	4X2X28AWG	11/0.1	7.3	74.89	223 Ω /km
ANM05.012.05.002.00B	UL20233	300V	5X2X28AWG	11/0.1	8.4	97.49	223 Ω /km
ANM05.012.06.002.00B	UL20233	300V	6X2X28AWG	11/0.1	9	111.89	223 Ω /km
ANM05.012.07.002.00B	UL20233	300V	7X2X28AWG	11/0.1	9	113.09	223 Ω /km
ANM05.012.08.002.00B	UL20233	300V	8X2X28AWG	11/0.1	9.6	128.19	223 Ω /km
ANM05.012.09.002.00B	UL20233	300V	9X2X28AWG	11/0.1	11.1	167.59	223 Ω /km
ANM05.012.10.002.00B	UL20233	300V	10X2X28AWG	11/0.1	11.7	185.79	223 Ω /km
ANM05.012.11.002.00B	UL20233	300V	11X2X28AWG	11/0.1	12	195.79	223 Ω /km
ANM05.012.12.002.00B	UL20233	300V	12X2X28AWG	11/0.1	12	196.99	223 Ω /km
ANM05.012.13.002.00B	UL20233	300V	13X2X28AWG	11/0.1	12.6	216.59	223 Ω /km
ANM05.012.14.002.00B	UL20233	300V	14X2X28AWG	11/0.1	12.6	217.79	223 Ω /km
ANM05.012.15.002.00B	UL20233	300V	15X2X28AWG	11/0.1	13.2	238.09	223 Ω /km
ANM05.012.16.002.00B	UL20233	300V	16X2X28AWG	11/0.1	13.2	239.29	223 Ω /km
ANM05.012.17.002.00B	UL20233	300V	17X2X28AWG	11/0.1	13.9	263.89	223 Ω /km
ANM05.012.18.002.00B	UL20233	300V	18X2X28AWG	11/0.1	13.9	265.19	223 Ω /km
ANM05.012.19.002.00B	UL20233	300V	19X2X28AWG	11/0.1	13.9	266.29	223 Ω /km
ANM05.012.20.002.00B	UL20233	300V	20X2X28AWG	11/0.1	14.2	277.99	223 Ω /km
ANM05.012.21.002.00B	UL20233	300V	21X2X28AWG	11/0.1	14.5	289.89	223 Ω /km
ANM05.012.22.002.00B	UL20233	300V	22X2X28AWG	11/0.1	15.4	324.39	223 Ω /km
ANM05.012.23.002.00B	UL20233	300V	23X2X28AWG	11/0.1	16	348.79	223 Ω /km
ANM05.012.24.002.00B	UL20233	300V	24X2X28AWG	11/0.1	16	350.09	223 Ω /km
ANM05.012.25.002.00B	UL20233	300V	25X2X28AWG	11/0.1	16.4	367.39	223 Ω /km
ANM05.012.26.002.00B	UL20233	300V	26X2X28AWG	11/0.1	16.4	368.59	223 Ω /km
ANM05.012.27.002.00B	UL20233	300V	27X2X28AWG	11/0.1	16.4	369.69	223 Ω /km
ANM05.012.28.002.00B	UL20233	300V	28X2X28AWG	11/0.1	16.9	391.29	223 Ω /km
ANM05.012.29.002.00B	UL20233	300V	29X2X28AWG	11/0.1	16.9	392.39	223 Ω /km
ANM05.012.30.002.00B	UL20233	300V	30X2X28AWG	11/0.1	16.9	393.59	223 Ω /km
ANM05.012.31.002.00B	UL20233	300V	31X2X28AWG	11/0.1	17.5	420.39	223 Ω /km
ANM05.012.32.002.00B	UL20233	300V	32X2X28AWG	11/0.1	17.5	421.49	223 Ω /km
ANM05.012.33.002.00B	UL20233	300V	33X2X28AWG	11/0.1	17.5	422.59	223 Ω /km
ANM05.012.34.002.00B	UL20233	300V	34X2X28AWG	11/0.1	18.1	450.09	223 Ω /km
ANM05.012.35.002.00B	UL20233	300V	35X2X28AWG	11/0.1	18.1	451.19	223 Ω /km
ANM05.012.36.002.00B	UL20233	300V	36X2X28AWG	11/0.1	18.1	452.39	223 Ω /km
ANM05.012.37.002.00B	UL20233	300V	37X2X28AWG	11/0.1	18.1	453.49	223 Ω /km
ANM05.012.38.002.00B	UL20233	300V	38X2X28AWG	11/0.1	18.8	486.59	223 Ω /km
ANM05.012.39.002.00B	UL20233	300V	39X2X28AWG	11/0.1	18.8	487.69	223 Ω /km
ANM05.012.40.002.00B	UL20233	300V	40X2X28AWG	11/0.1	18.8	488.89	223 Ω /km



ANM05.012.41.002.00B	UL20233	300V	41X2X28AWG	11/0.1	21.2	606.49	223 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X28AWG	11/0.1	21.2	607.69	223 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X28AWG	11/0.1	21.2	608.79	223 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X28AWG	11/0.1	21.2	609.89	223 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X28AWG	11/0.1	21.6	632.09	223 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X28AWG	11/0.1	21.6	633.19	223 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X28AWG	11/0.1	21.6	634.29	223 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X28AWG	11/0.1	21.6	635.49	223 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X28AWG	11/0.1	22.1	663.49	223 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X28AWG	11/0.1	22.1	664.69	223 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X28AWG	11/0.1	22.1	665.79	223 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X28AWG	11/0.1	22.1	666.99	223 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X28AWG	11/0.1	22.7	701.39	223 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X28AWG	11/0.1	22.7	702.49	223 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X28AWG	11/0.1	22.7	703.59	223 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X28AWG	11/0.1	22.7	704.69	223 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X28AWG	11/0.1	23.4	745.49	223 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X28AWG	11/0.1	23.4	746.59	223 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X28AWG	11/0.1	23.4	747.79	223 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X28AWG	11/0.1	23.4	748.99	223 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X28AWG	11/0.1	23.4	750.09	223 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X28AWG	11/0.1	24	786.09	223 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X28AWG	11/0.1	24	787.19	223 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X28AWG	11/0.1	24	788.29	223 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X28AWG	11/0.1	24	789.49	223 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X27AWG	7/0.14	6.8	63.81	175 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X27AWG	7/0.14	7.2	72.21	175 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X27AWG	7/0.14	7.8	85.01	175 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X27AWG	7/0.14	8.8	106.81	175 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X27AWG	7/0.14	9.5	124.21	175 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X27AWG	7/0.14	9.5	125.41	175 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X27AWG	7/0.14	10.2	144.01	175 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X27AWG	7/0.14	11.7	185.61	175 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X27AWG	7/0.14	12.4	208.01	175 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X27AWG	7/0.14	12.8	221.81	175 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X27AWG	7/0.14	12.8	223.11	175 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X27AWG	7/0.14	13.5	247.41	175 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X27AWG	7/0.14	13.5	248.61	175 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X27AWG	7/0.14	14.1	270.51	175 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X27AWG	7/0.14	14.1	271.71	175 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X27AWG	7/0.14	14.8	298.21	175 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X27AWG	7/0.14	14.8	299.41	175 Ω/km



ANM05.012.19.002.00B	UL20233	300V	19X2X27AWG	7/0.14	14.8	300.71	175 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X27AWG	7/0.14	15.2	316.71	175 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X27AWG	7/0.14	15.5	329.51	175 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X27AWG	7/0.14	16.4	366.41	175 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X27AWG	7/0.14	17.1	396.61	175 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X27AWG	7/0.14	17.1	397.81	175 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X27AWG	7/0.14	17.4	411.91	175 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X27AWG	7/0.14	17.4	413.11	175 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X27AWG	7/0.14	17.4	414.31	175 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X27AWG	7/0.14	18	442.01	175 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X27AWG	7/0.14	18	443.31	175 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X27AWG	7/0.14	18	444.51	175 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X27AWG	7/0.14	18.7	477.51	175 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X27AWG	7/0.14	18.7	478.71	175 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X27AWG	7/0.14	18.7	480.01	175 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X27AWG	7/0.14	19.4	514.21	175 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X27AWG	7/0.14	19.4	515.41	175 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X27AWG	7/0.14	19.4	516.61	175 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X27AWG	7/0.14	19.4	518.01	175 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X27AWG	7/0.14	21.1	602.21	175 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X27AWG	7/0.14	21.1	603.41	175 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X27AWG	7/0.14	21.1	604.61	175 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X27AWG	7/0.14	22.7	692.21	175 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X27AWG	7/0.14	22.7	693.41	175 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X27AWG	7/0.14	22.7	694.61	175 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X27AWG	7/0.14	22.7	695.81	175 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X27AWG	7/0.14	23	713.91	175 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X27AWG	7/0.14	23	715.21	175 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X27AWG	7/0.14	23	716.41	175 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X27AWG	7/0.14	23	717.71	175 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X27AWG	7/0.14	23.6	753.41	175 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X27AWG	7/0.14	23.6	754.61	175 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X27AWG	7/0.14	23.6	755.81	175 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X27AWG	7/0.14	23.6	757.01	175 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X27AWG	7/0.14	24.3	799.61	175 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X27AWG	7/0.14	24.3	800.81	175 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X27AWG	7/0.14	24.3	802.11	175 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X27AWG	7/0.14	24.3	803.31	175 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X27AWG	7/0.14	24.9	840.81	175 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X27AWG	7/0.14	24.9	842.11	175 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X27AWG	7/0.14	24.9	843.31	175 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X27AWG	7/0.14	24.9	844.51	175 Ω/km



ANM05.012.61.002.00B	UL20233	300V	61X2X27AWG	7/0.14	24.9	845.71	175 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X27AWG	7/0.14	25.6	890.41	175 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X27AWG	7/0.14	25.6	891.61	175 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X27AWG	7/0.14	25.6	892.91	175 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X27AWG	7/0.14	25.6	894.11	175 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X26AWG	9/0.14	6.8	64.83	140 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X26AWG	9/0.14	7.2	73.73	140 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X26AWG	9/0.14	7.8	87.03	140 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X26AWG	9/0.14	8.8	109.23	140 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X26AWG	9/0.14	9.5	127.13	140 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X26AWG	9/0.14	9.5	128.93	140 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X26AWG	9/0.14	10.2	148.03	140 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X26AWG	9/0.14	11.7	190.03	140 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X26AWG	9/0.14	12.4	212.93	140 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X26AWG	9/0.14	12.8	227.23	140 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X26AWG	9/0.14	12.8	229.03	140 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X26AWG	9/0.14	13.5	253.73	140 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X26AWG	9/0.14	13.5	255.53	140 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X26AWG	9/0.14	14.1	277.93	140 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X26AWG	9/0.14	14.1	279.63	140 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X26AWG	9/0.14	14.8	306.53	140 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X26AWG	9/0.14	14.8	308.23	140 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X26AWG	9/0.14	14.8	310.03	140 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X26AWG	9/0.14	15.2	326.63	140 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X26AWG	9/0.14	15.5	339.83	140 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X26AWG	9/0.14	16.4	377.23	140 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X26AWG	9/0.14	17.1	407.93	140 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X26AWG	9/0.14	17.1	409.63	140 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X26AWG	9/0.14	17.4	424.13	140 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X26AWG	9/0.14	17.4	425.83	140 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X26AWG	9/0.14	17.4	427.63	140 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X26AWG	9/0.14	18	455.83	140 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X26AWG	9/0.14	18	457.53	140 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X26AWG	9/0.14	18	459.23	140 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X26AWG	9/0.14	18.7	492.73	140 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X26AWG	9/0.14	18.7	494.43	140 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X26AWG	9/0.14	18.7	496.13	140 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X26AWG	9/0.14	19.4	530.93	140 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X26AWG	9/0.14	19.4	532.63	140 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X26AWG	9/0.14	19.4	534.33	140 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X26AWG	9/0.14	19.4	536.13	140 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X26AWG	9/0.14	21.1	620.83	140 Ω/km



ANM05.012.39.002.00B	UL20233	300V	39X2X26AWG	9/0.14	21.1	622.53	140 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X26AWG	9/0.14	21.1	624.33	140 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X26AWG	9/0.14	22.7	712.33	140 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X26AWG	9/0.14	22.7	714.03	140 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X26AWG	9/0.14	22.7	715.73	140 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X26AWG	9/0.14	22.7	717.43	140 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X26AWG	9/0.14	23	735.93	140 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X26AWG	9/0.14	23	737.73	140 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X26AWG	9/0.14	23	739.53	140 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X26AWG	9/0.14	23	741.33	140 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X26AWG	9/0.14	23.6	777.43	140 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X26AWG	9/0.14	23.6	779.13	140 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X26AWG	9/0.14	23.6	780.83	140 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X26AWG	9/0.14	23.6	782.53	140 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X26AWG	9/0.14	24.3	825.63	140 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X26AWG	9/0.14	24.3	827.33	140 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X26AWG	9/0.14	24.3	829.13	140 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X26AWG	9/0.14	24.3	830.83	140 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X26AWG	9/0.14	24.9	868.83	140 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X26AWG	9/0.14	24.9	870.53	140 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X26AWG	9/0.14	24.9	872.23	140 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X26AWG	9/0.14	24.9	874.03	140 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X26AWG	9/0.14	24.9	875.73	140 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X26AWG	9/0.14	25.6	920.83	140 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X26AWG	9/0.14	25.6	922.53	140 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X26AWG	9/0.14	25.6	924.33	140 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X26AWG	9/0.14	25.6	926.03	140 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X25AWG	11/0.14	7.2	72.77	111 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X25AWG	11/0.14	7.6	82.37	111 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X25AWG	11/0.14	8.6	104.67	111 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X25AWG	11/0.14	9.3	122.57	111 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X25AWG	11/0.14	10	141.87	111 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X25AWG	11/0.14	10	143.87	111 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X25AWG	11/0.14	11.4	182.67	111 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X25AWG	11/0.14	12.4	214.67	111 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X25AWG	11/0.14	13.1	238.97	111 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X25AWG	11/0.14	13.6	257.67	111 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X25AWG	11/0.14	13.6	259.77	111 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X25AWG	11/0.14	14.2	282.67	111 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X25AWG	11/0.14	14.2	284.77	111 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X25AWG	11/0.14	14.9	312.17	111 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X25AWG	11/0.14	14.9	314.37	111 Ω/km



ANM05.012.17.002.00B	UL20233	300V	17X2X25AWG	11/0.14	15.7	346.87	111 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X25AWG	11/0.14	15.7	349.07	111 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X25AWG	11/0.14	15.7	351.07	111 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X25AWG	11/0.14	16.1	369.07	111 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X25AWG	11/0.14	16.4	383.17	111 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X25AWG	11/0.14	17.4	426.97	111 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X25AWG	11/0.14	18.1	459.97	111 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X25AWG	11/0.14	18.1	461.97	111 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X25AWG	11/0.14	18.5	482.37	111 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X25AWG	11/0.14	18.5	484.47	111 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X25AWG	11/0.14	18.5	486.57	111 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X25AWG	11/0.14	19.2	521.27	111 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X25AWG	11/0.14	19.2	523.47	111 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X25AWG	11/0.14	19.2	525.47	111 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X25AWG	11/0.14	20.9	609.67	111 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X25AWG	11/0.14	20.9	611.87	111 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X25AWG	11/0.14	20.9	613.87	111 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X25AWG	11/0.14	21.6	652.57	111 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X25AWG	11/0.14	21.6	654.67	111 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X25AWG	11/0.14	21.6	656.77	111 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X25AWG	11/0.14	21.6	658.87	111 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X25AWG	11/0.14	22.3	698.87	111 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X25AWG	11/0.14	22.3	701.07	111 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X25AWG	11/0.14	22.3	703.17	111 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X25AWG	11/0.14	24.1	807.97	111 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X25AWG	11/0.14	24.1	810.07	111 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X25AWG	11/0.14	24.1	812.17	111 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X25AWG	11/0.14	24.1	814.27	111 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X25AWG	11/0.14	24.5	840.27	111 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X25AWG	11/0.14	24.5	842.37	111 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X25AWG	11/0.14	24.5	844.47	111 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X25AWG	11/0.14	24.5	846.67	111 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X25AWG	11/0.14	25.1	885.17	111 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X25AWG	11/0.14	25.1	887.37	111 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X25AWG	11/0.14	25.1	889.27	111 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X25AWG	11/0.14	25.1	891.47	111 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X25AWG	11/0.14	25.8	937.37	111 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X25AWG	11/0.14	25.8	939.37	111 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X25AWG	11/0.14	25.8	941.57	111 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X25AWG	11/0.14	25.8	943.57	111 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X25AWG	11/0.14	26.5	990.77	111 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X25AWG	11/0.14	26.5	992.87	111 Ω/km



ANM05.012.59.002.00B	UL20233	300V	59X2X25AWG	11/0.14	26.5	994.97	111 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X25AWG	11/0.14	26.5	997.07	111 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X25AWG	11/0.14	26.5	999.07	111 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X25AWG	11/0.14	27.3	1054.07	111 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X25AWG	11/0.14	27.3	1056.17	111 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X25AWG	11/0.14	27.3	1058.27	111 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X25AWG	11/0.14	27.3	1060.37	111 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X24AWG	14/0.14	7.2	74.41	87.6 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X24AWG	14/0.14	7.6	84.91	87.6 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X24AWG	14/0.14	8.6	107.91	87.6 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X24AWG	14/0.14	9.3	126.71	87.6 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X24AWG	14/0.14	10	146.81	87.6 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X24AWG	14/0.14	10	149.61	87.6 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X24AWG	14/0.14	11.4	189.21	87.6 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X24AWG	14/0.14	12.4	222.01	87.6 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X24AWG	14/0.14	13.1	247.11	87.6 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X24AWG	14/0.14	13.6	266.61	87.6 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X24AWG	14/0.14	13.6	269.61	87.6 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X24AWG	14/0.14	14.2	293.21	87.6 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X24AWG	14/0.14	14.2	296.21	87.6 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X24AWG	14/0.14	14.9	324.41	87.6 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X24AWG	14/0.14	14.9	327.31	87.6 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X24AWG	14/0.14	15.7	360.71	87.6 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X24AWG	14/0.14	15.7	363.71	87.6 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X24AWG	14/0.14	15.7	366.51	87.6 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X24AWG	14/0.14	16.1	385.31	87.6 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X24AWG	14/0.14	16.4	400.31	87.6 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X24AWG	14/0.14	17.4	444.81	87.6 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X24AWG	14/0.14	18.1	478.61	87.6 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X24AWG	14/0.14	18.1	481.51	87.6 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X24AWG	14/0.14	18.5	502.61	87.6 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X24AWG	14/0.14	18.5	505.61	87.6 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X24AWG	14/0.14	18.5	508.51	87.6 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X24AWG	14/0.14	19.2	544.11	87.6 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X24AWG	14/0.14	19.2	547.01	87.6 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X24AWG	14/0.14	19.2	549.91	87.6 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X24AWG	14/0.14	20.9	634.91	87.6 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X24AWG	14/0.14	20.9	637.81	87.6 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X24AWG	14/0.14	20.9	640.71	87.6 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X24AWG	14/0.14	21.6	680.21	87.6 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X24AWG	14/0.14	21.6	683.11	87.6 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X24AWG	14/0.14	21.6	686.01	87.6 Ω/km



ANM05.012.37.002.00B	UL20233	300V	37X2X24AWG	14/0.14	21.6	689.01	87.6 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X24AWG	14/0.14	22.3	729.71	87.6 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X24AWG	14/0.14	22.3	732.71	87.6 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X24AWG	14/0.14	22.3	735.71	87.6 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X24AWG	14/0.14	24.1	841.21	87.6 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X24AWG	14/0.14	24.1	844.21	87.6 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X24AWG	14/0.14	24.1	847.11	87.6 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X24AWG	14/0.14	24.1	850.01	87.6 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X24AWG	14/0.14	24.5	876.81	87.6 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X24AWG	14/0.14	24.5	879.71	87.6 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X24AWG	14/0.14	24.5	882.61	87.6 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X24AWG	14/0.14	24.5	885.61	87.6 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X24AWG	14/0.14	25.1	925.01	87.6 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X24AWG	14/0.14	25.1	927.91	87.6 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X24AWG	14/0.14	25.1	930.71	87.6 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X24AWG	14/0.14	25.1	933.71	87.6 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X24AWG	14/0.14	25.8	980.41	87.6 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X24AWG	14/0.14	25.8	983.21	87.6 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X24AWG	14/0.14	25.8	986.21	87.6 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X24AWG	14/0.14	25.8	989.11	87.6 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X24AWG	14/0.14	26.5	1037.01	87.6 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X24AWG	14/0.14	26.5	1040.01	87.6 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X24AWG	14/0.14	26.5	1042.91	87.6 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X24AWG	14/0.14	26.5	1045.81	87.6 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X24AWG	14/0.14	26.5	1048.61	87.6 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X24AWG	14/0.14	27.3	1104.41	87.6 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X24AWG	14/0.14	27.3	1107.31	87.6 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X24AWG	14/0.14	27.3	1110.21	87.6 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X24AWG	14/0.14	27.3	1113.21	87.6 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X23AWG	17/0.14	7.5	81.56	69.2 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X23AWG	17/0.14	7.9	92.96	69.2 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X23AWG	17/0.14	9	119.66	69.2 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X23AWG	17/0.14	9.8	142.36	69.2 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X23AWG	17/0.14	11.2	181.96	69.2 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X23AWG	17/0.14	11.2	185.56	69.2 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X23AWG	17/0.14	12	212.36	69.2 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X23AWG	17/0.14	13	247.16	69.2 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X23AWG	17/0.14	13.9	280.86	69.2 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X23AWG	17/0.14	14.3	298.66	69.2 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X23AWG	17/0.14	14.3	302.36	69.2 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X23AWG	17/0.14	15	331.46	69.2 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X23AWG	17/0.14	15	335.06	69.2 Ω/km



ANM05.012.15.002.00B	UL20233	300V	15X2X23AWG	17/0.14	15.8	369.36	69.2 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X23AWG	17/0.14	15.8	372.86	69.2 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X23AWG	17/0.14	16.5	404.46	69.2 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X23AWG	17/0.14	16.5	408.06	69.2 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X23AWG	17/0.14	16.5	411.76	69.2 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X23AWG	17/0.14	17	436.16	69.2 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X23AWG	17/0.14	17.3	452.56	69.2 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X23AWG	17/0.14	18.4	504.76	69.2 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X23AWG	17/0.14	19.2	545.46	69.2 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X23AWG	17/0.14	19.2	549.06	69.2 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X23AWG	17/0.14	20.6	619.56	69.2 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X23AWG	17/0.14	20.6	623.06	69.2 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X23AWG	17/0.14	20.6	626.76	69.2 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X23AWG	17/0.14	21.3	666.46	69.2 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X23AWG	17/0.14	21.3	670.16	69.2 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X23AWG	17/0.14	21.3	673.76	69.2 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X23AWG	17/0.14	22	714.56	69.2 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X23AWG	17/0.14	22	718.26	69.2 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X23AWG	17/0.14	22	721.76	69.2 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X23AWG	17/0.14	22.8	769.56	69.2 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X23AWG	17/0.14	22.8	773.16	69.2 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X23AWG	17/0.14	22.8	776.76	69.2 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X23AWG	17/0.14	22.8	780.46	69.2 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X23AWG	17/0.14	23.6	829.66	69.2 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X23AWG	17/0.14	23.6	833.16	69.2 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X23AWG	17/0.14	23.6	836.86	69.2 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X23AWG	17/0.14	25.5	955.16	69.2 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X23AWG	17/0.14	25.5	958.76	69.2 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X23AWG	17/0.14	25.5	962.36	69.2 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X23AWG	17/0.14	25.5	966.06	69.2 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X23AWG	17/0.14	25.9	994.96	69.2 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X23AWG	17/0.14	25.9	998.46	69.2 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X23AWG	17/0.14	25.9	1002.06	69.2 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X23AWG	17/0.14	25.9	1005.76	69.2 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X23AWG	17/0.14	26.6	1054.36	69.2 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X23AWG	17/0.14	26.6	1058.06	69.2 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X23AWG	17/0.14	26.6	1061.66	69.2 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X23AWG	17/0.14	26.6	1065.26	69.2 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X23AWG	17/0.14	27.3	1115.16	69.2 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X23AWG	17/0.14	27.3	1118.76	69.2 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X23AWG	17/0.14	27.3	1122.26	69.2 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X23AWG	17/0.14	27.3	1125.96	69.2 Ω/km



ANM05.012.57.002.00B	UL20233	300V	57X2X23AWG	17/0.14	28.1	1183.96	69.2 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X23AWG	17/0.14	28.1	1187.66	69.2 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X23AWG	17/0.14	28.1	1191.16	69.2 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X23AWG	17/0.14	28.1	1194.86	69.2 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X23AWG	17/0.14	28.1	1198.36	69.2 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X23AWG	17/0.14	29.9	1327.56	69.2 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X23AWG	17/0.14	29.9	1331.26	69.2 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X23AWG	17/0.14	29.9	1334.86	69.2 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X23AWG	17/0.14	29.9	1338.46	69.2 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X22AWG	22/0.14	7.9	91.13	55.4 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X22AWG	22/0.14	8.7	111.93	55.4 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X22AWG	22/0.14	9.4	132.33	55.4 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X22AWG	22/0.14	10.3	159.23	55.4 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X22AWG	22/0.14	11.7	201.33	55.4 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X22AWG	22/0.14	11.7	205.83	55.4 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X22AWG	22/0.14	12.5	234.73	55.4 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X22AWG	22/0.14	13.8	281.83	55.4 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X22AWG	22/0.14	14.6	314.43	55.4 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X22AWG	22/0.14	15.1	337.43	55.4 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X22AWG	22/0.14	15.1	341.83	55.4 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X22AWG	22/0.14	15.8	373.23	55.4 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X22AWG	22/0.14	15.8	377.63	55.4 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X22AWG	22/0.14	16.6	414.33	55.4 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X22AWG	22/0.14	16.6	418.83	55.4 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X22AWG	22/0.14	17.4	456.93	55.4 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X22AWG	22/0.14	17.4	461.33	55.4 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X22AWG	22/0.14	17.4	465.83	55.4 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X22AWG	22/0.14	17.9	492.13	55.4 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X22AWG	22/0.14	18.3	514.53	55.4 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X22AWG	22/0.14	19.4	570.23	55.4 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X22AWG	22/0.14	21.2	662.93	55.4 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X22AWG	22/0.14	21.2	667.33	55.4 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X22AWG	22/0.14	21.7	698.33	55.4 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X22AWG	22/0.14	21.7	702.73	55.4 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X22AWG	22/0.14	21.7	707.13	55.4 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X22AWG	22/0.14	22.4	749.63	55.4 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X22AWG	22/0.14	22.4	754.13	55.4 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X22AWG	22/0.14	22.4	758.63	55.4 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X22AWG	22/0.14	23.2	808.03	55.4 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X22AWG	22/0.14	23.2	812.53	55.4 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X22AWG	22/0.14	23.2	816.93	55.4 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X22AWG	22/0.14	24.1	873.83	55.4 Ω/km



ANM05.012.35.002.00B	UL20233	300V	35X2X22AWG	22/0.14	24.1	878.23	55.4 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X22AWG	22/0.14	24.1	882.73	55.4 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X22AWG	22/0.14	24.1	887.13	55.4 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X22AWG	22/0.14	24.9	939.83	55.4 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X22AWG	22/0.14	24.9	944.23	55.4 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X22AWG	22/0.14	24.9	948.73	55.4 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X22AWG	22/0.14	26.9	1080.33	55.4 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X22AWG	22/0.14	26.9	1084.83	55.4 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X22AWG	22/0.14	26.9	1089.23	55.4 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X22AWG	22/0.14	26.9	1093.83	55.4 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X22AWG	22/0.14	27.3	1124.73	55.4 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X22AWG	22/0.14	27.3	1129.33	55.4 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X22AWG	22/0.14	27.3	1133.73	55.4 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X22AWG	22/0.14	27.3	1138.23	55.4 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X22AWG	22/0.14	28	1190.23	55.4 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X22AWG	22/0.14	28	1194.73	55.4 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X22AWG	22/0.14	28	1199.13	55.4 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X22AWG	22/0.14	28	1203.53	55.4 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X22AWG	22/0.14	29.9	1340.53	55.4 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X22AWG	22/0.14	29.9	1345.03	55.4 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X22AWG	22/0.14	29.9	1349.53	55.4 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X22AWG	22/0.14	29.9	1353.93	55.4 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X22AWG	22/0.14	31.1	1482.63	55.4 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X22AWG	22/0.14	31.1	1487.03	55.4 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X22AWG	22/0.14	31.1	1491.63	55.4 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X22AWG	22/0.14	31.1	1496.03	55.4 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X22AWG	22/0.14	31.1	1500.63	55.4 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X22AWG	22/0.14	31.9	1567.73	55.4 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X22AWG	22/0.14	31.9	1572.23	55.4 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X22AWG	22/0.14	31.9	1576.63	55.4 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X22AWG	22/0.14	31.9	1581.13	55.4 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X21AWG	27/0.14	8.6	107.92	43.6 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X21AWG	27/0.14	9.1	124.82	43.6 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X21AWG	27/0.14	9.9	149.62	43.6 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X21AWG	27/0.14	11.3	191.82	43.6 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X21AWG	27/0.14	12.2	224.02	43.6 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X21AWG	27/0.14	12.2	229.72	43.6 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X21AWG	27/0.14	13.1	263.82	43.6 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X21AWG	27/0.14	14.4	314.02	43.6 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X21AWG	27/0.14	15.3	352.92	43.6 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X21AWG	27/0.14	15.8	378.02	43.6 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X21AWG	27/0.14	15.8	383.72	43.6 Ω/km



ANM05.012.13.002.00B	UL20233	300V	13X2X21AWG	27/0.14	16.6	421.62	43.6 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X21AWG	27/0.14	16.6	427.32	43.6 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X21AWG	27/0.14	17.4	466.72	43.6 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X21AWG	27/0.14	17.4	472.32	43.6 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X21AWG	27/0.14	18.3	517.82	43.6 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X21AWG	27/0.14	18.3	523.52	43.6 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X21AWG	27/0.14	18.3	529.32	43.6 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X21AWG	27/0.14	18.8	557.92	43.6 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X21AWG	27/0.14	19.2	582.52	43.6 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X21AWG	27/0.14	21.4	696.22	43.6 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X21AWG	27/0.14	22.3	750.42	43.6 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X21AWG	27/0.14	22.3	756.12	43.6 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X21AWG	27/0.14	22.8	789.62	43.6 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X21AWG	27/0.14	22.8	795.42	43.6 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X21AWG	27/0.14	22.8	801.02	43.6 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X21AWG	27/0.14	23.5	846.52	43.6 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X21AWG	27/0.14	23.5	852.22	43.6 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X21AWG	27/0.14	23.5	858.02	43.6 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X21AWG	27/0.14	24.4	916.72	43.6 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X21AWG	27/0.14	24.4	922.42	43.6 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X21AWG	27/0.14	24.4	928.12	43.6 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X21AWG	27/0.14	25.3	988.82	43.6 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X21AWG	27/0.14	25.3	994.42	43.6 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X21AWG	27/0.14	25.3	1000.12	43.6 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X21AWG	27/0.14	25.3	1005.92	43.6 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X21AWG	27/0.14	26.2	1068.62	43.6 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X21AWG	27/0.14	26.2	1074.32	43.6 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X21AWG	27/0.14	26.2	1080.02	43.6 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X21AWG	27/0.14	28.3	1226.12	43.6 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X21AWG	27/0.14	28.3	1231.72	43.6 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X21AWG	27/0.14	28.3	1237.42	43.6 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X21AWG	27/0.14	28.3	1243.22	43.6 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X21AWG	27/0.14	29.8	1353.42	43.6 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X21AWG	27/0.14	29.8	1359.02	43.6 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X21AWG	27/0.14	29.8	1364.72	43.6 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X21AWG	27/0.14	29.8	1370.42	43.6 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X21AWG	27/0.14	30.9	1492.42	43.6 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X21AWG	27/0.14	30.9	1498.02	43.6 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X21AWG	27/0.14	30.9	1503.72	43.6 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X21AWG	27/0.14	30.9	1509.52	43.6 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X21AWG	27/0.14	31.8	1585.52	43.6 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X21AWG	27/0.14	31.8	1591.12	43.6 Ω/km



ANM05.012.55.002.00B	UL20233	300V	55X2X21AWG	27/0.14	31.8	1596.82	43.6 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X21AWG	27/0.14	31.8	1602.62	43.6 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X21AWG	27/0.14	32.7	1680.42	43.6 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X21AWG	27/0.14	32.7	1686.12	43.6 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X21AWG	27/0.14	32.7	1691.82	43.6 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X21AWG	27/0.14	32.7	1697.62	43.6 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X21AWG	27/0.14	32.7	1703.22	43.6 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X21AWG	27/0.14	33.6	1783.22	43.6 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X21AWG	27/0.14	33.6	1789.02	43.6 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X21AWG	27/0.14	33.6	1794.72	43.6 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X21AWG	27/0.14	33.6	1800.32	43.6 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X20AWG	34/0.14	9	120.02	34.6 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X20AWG	34/0.14	9.5	138.92	34.6 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X20AWG	34/0.14	10.3	166.12	34.6 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X20AWG	34/0.14	11.8	214.12	34.6 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X20AWG	34/0.14	12.8	252.12	34.6 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X20AWG	34/0.14	12.8	259.32	34.6 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X20AWG	34/0.14	13.8	299.82	34.6 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X20AWG	34/0.14	15.1	353.82	34.6 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X20AWG	34/0.14	16	395.82	34.6 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X20AWG	34/0.14	16.5	423.22	34.6 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X20AWG	34/0.14	16.5	430.42	34.6 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X20AWG	34/0.14	17.3	471.32	34.6 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X20AWG	34/0.14	17.3	478.52	34.6 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X20AWG	34/0.14	18.3	529.72	34.6 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X20AWG	34/0.14	18.3	537.02	34.6 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X20AWG	34/0.14	19.2	586.12	34.6 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X20AWG	34/0.14	19.2	593.42	34.6 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X20AWG	34/0.14	19.2	600.72	34.6 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X20AWG	34/0.14	20.7	679.72	34.6 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X20AWG	34/0.14	21.1	707.62	34.6 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X20AWG	34/0.14	22.4	784.52	34.6 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X20AWG	34/0.14	23.4	848.12	34.6 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X20AWG	34/0.14	23.4	855.42	34.6 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X20AWG	34/0.14	23.9	891.72	34.6 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X20AWG	34/0.14	23.9	899.02	34.6 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X20AWG	34/0.14	23.9	906.12	34.6 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X20AWG	34/0.14	24.7	961.22	34.6 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X20AWG	34/0.14	24.7	968.42	34.6 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X20AWG	34/0.14	24.7	975.72	34.6 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X20AWG	34/0.14	25.6	1038.52	34.6 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X20AWG	34/0.14	25.6	1045.82	34.6 Ω/km



ANM05.012.33.002.00B	UL20233	300V	33X2X20AWG	34/0.14	25.6	1053.02	34.6Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X20AWG	34/0.14	26.5	1118.02	34.6Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X20AWG	34/0.14	26.5	1125.22	34.6Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X20AWG	34/0.14	26.5	1132.52	34.6Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X20AWG	34/0.14	26.5	1139.82	34.6Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X20AWG	34/0.14	27.5	1213.32	34.6Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X20AWG	34/0.14	27.5	1220.52	34.6Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X20AWG	34/0.14	27.5	1227.72	34.6Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X20AWG	34/0.14	31.1	1525.82	34.6Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X20AWG	34/0.14	31.1	1533.02	34.6Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X20AWG	34/0.14	31.1	1540.32	34.6Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X20AWG	34/0.14	31.1	1547.62	34.6Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X20AWG	34/0.14	31.6	1593.82	34.6Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X20AWG	34/0.14	31.6	1601.12	34.6Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X20AWG	34/0.14	31.6	1608.32	34.6Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X20AWG	34/0.14	31.6	1615.62	34.6Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X20AWG	34/0.14	32.4	1686.52	34.6Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X20AWG	34/0.14	32.4	1693.92	34.6Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X20AWG	34/0.14	32.4	1701.22	34.6Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X20AWG	34/0.14	32.4	1708.42	34.6Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X20AWG	34/0.14	33.3	1789.32	34.6Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X20AWG	34/0.14	33.3	1796.42	34.6Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X20AWG	34/0.14	33.3	1803.72	34.6Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X20AWG	34/0.14	33.3	1810.92	34.6Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X20AWG	34/0.14	34.3	1902.22	34.6Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X20AWG	34/0.14	34.3	1909.52	34.6Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X20AWG	34/0.14	34.3	1916.72	34.6Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X20AWG	34/0.14	34.3	1924.02	34.6Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X20AWG	34/0.14	34.3	1931.32	34.6Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X20AWG	34/0.14	35.2	2016.22	34.6Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X20AWG	34/0.14	35.2	2023.52	34.6Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X20AWG	34/0.14	35.2	2030.72	34.6Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X20AWG	34/0.14	35.2	2038.02	34.6Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4Ω/km



ANM05.012.11.002.00B	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X19AWG	43/0.14	19.1	596.86	27.4 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X19AWG	43/0.14	19.1	606.06	27.4 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X19AWG	43/0.14	21.1	712.66	27.4 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X19AWG	43/0.14	21.1	721.86	27.4 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X19AWG	43/0.14	21.1	731.16	27.4 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X19AWG	43/0.14	21.6	766.66	27.4 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X19AWG	43/0.14	22.1	802.66	27.4 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X19AWG	43/0.14	23.4	884.76	27.4 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X19AWG	43/0.14	24.4	952.76	27.4 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X19AWG	43/0.14	24.4	962.06	27.4 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X19AWG	43/0.14	24.9	1001.66	27.4 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X19AWG	43/0.14	24.9	1010.86	27.4 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X19AWG	43/0.14	24.9	1020.06	27.4 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X19AWG	43/0.14	25.8	1085.26	27.4 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X19AWG	43/0.14	25.8	1094.56	27.4 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X19AWG	43/0.14	25.8	1103.86	27.4 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X19AWG	43/0.14	26.8	1177.76	27.4 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X19AWG	43/0.14	26.8	1187.06	27.4 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X19AWG	43/0.14	26.8	1196.26	27.4 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X19AWG	43/0.14	27.8	1272.56	27.4 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X19AWG	43/0.14	27.8	1281.76	27.4 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X19AWG	43/0.14	27.8	1291.06	27.4 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X19AWG	43/0.14	27.8	1300.36	27.4 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X19AWG	43/0.14	29.8	1448.26	27.4 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X19AWG	43/0.14	29.8	1457.56	27.4 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X19AWG	43/0.14	29.8	1466.76	27.4 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X19AWG	43/0.14	32.5	1718.46	27.4 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X19AWG	43/0.14	32.5	1727.76	27.4 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X19AWG	43/0.14	32.5	1736.96	27.4 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X19AWG	43/0.14	32.5	1746.26	27.4 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X19AWG	43/0.14	33	1796.16	27.4 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X19AWG	43/0.14	33	1805.46	27.4 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X19AWG	43/0.14	33	1814.66	27.4 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X19AWG	43/0.14	33	1823.86	27.4 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X19AWG	43/0.14	33.9	1907.96	27.4 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X19AWG	43/0.14	33.9	1917.16	27.4 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X19AWG	43/0.14	33.9	1926.46	27.4 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X19AWG	43/0.14	33.9	1935.86	27.4 Ω/km



ANM05.012.02.002.00B	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X18AWG	29/0.19	20.9	723.93	21.8Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X18AWG	29/0.19	20.9	735.83	21.8Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X18AWG	29/0.19	21.9	800.23	21.8Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X18AWG	29/0.19	21.9	812.23	21.8Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X18AWG	29/0.19	21.9	824.13	21.8Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X18AWG	29/0.19	22.5	868.93	21.8Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X18AWG	29/0.19	23	908.73	21.8Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X18AWG	29/0.19	24.4	1002.33	21.8Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X18AWG	29/0.19	25.5	1081.63	21.8Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X18AWG	29/0.19	25.5	1093.53	21.8Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X18AWG	29/0.19	26	1137.23	21.8Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X18AWG	29/0.19	26	1149.03	21.8Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X18AWG	29/0.19	26	1160.93	21.8Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X18AWG	29/0.19	26.9	1231.23	21.8Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X18AWG	29/0.19	26.9	1243.23	21.8Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X18AWG	29/0.19	26.9	1255.13	21.8Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X18AWG	29/0.19	27.9	1334.23	21.8Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X18AWG	29/0.19	27.9	1346.23	21.8Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X18AWG	29/0.19	27.9	1358.13	21.8Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X18AWG	29/0.19	30	1516.53	21.8Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X18AWG	29/0.19	30	1528.43	21.8Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X18AWG	29/0.19	30	1540.53	21.8Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X18AWG	29/0.19	30	1552.33	21.8Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X18AWG	29/0.19	31.4	1704.53	21.8Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X18AWG	29/0.19	31.4	1716.43	21.8Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X18AWG	29/0.19	31.4	1728.33	21.8Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X18AWG	29/0.19	33.9	1943.33	21.8Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X18AWG	29/0.19	33.9	1955.13	21.8Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X18AWG	29/0.19	33.9	1967.13	21.8Ω/km



ANM05.012.44.002.00B	UL20233	300V	44X2X18AWG	29/0.19	33.9	1979.03	21.8Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X18AWG	29/0.19	34.5	2041.93	21.8Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X18AWG	29/0.19	34.5	2053.93	21.8Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X18AWG	29/0.19	34.5	2065.83	21.8Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X18AWG	29/0.19	34.5	2077.63	21.8Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X18AWG	29/0.19	35.4	2167.73	21.8Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X18AWG	29/0.19	35.4	2179.73	21.8Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X18AWG	29/0.19	35.4	2191.53	21.8Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X18AWG	29/0.19	35.4	2203.53	21.8Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X18AWG	29/0.19	36.7	2331.73	21.8Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X18AWG	29/0.19	36.7	2343.63	21.8Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X18AWG	29/0.19	36.7	2355.53	21.8Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X18AWG	29/0.19	36.7	2367.33	21.8Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X18AWG	29/0.19	37.7	2471.73	21.8Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X18AWG	29/0.19	37.7	2483.63	21.8Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X18AWG	29/0.19	37.7	2495.43	21.8Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X18AWG	29/0.19	37.7	2507.53	21.8Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X18AWG	29/0.19	37.7	2519.43	21.8Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X18AWG	29/0.19	38.8	2635.33	21.8Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X18AWG	29/0.19	38.8	2647.23	21.8Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X18AWG	29/0.19	38.8	2659.23	21.8Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X18AWG	29/0.19	38.8	2671.13	21.8Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X17AWG	37/0.19	11	184.94	17.3Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X17AWG	37/0.19	11.6	216.64	17.3Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X17AWG	37/0.19	12.6	261.64	17.3Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X17AWG	37/0.19	13.8	316.04	17.3Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X17AWG	37/0.19	15	373.74	17.3Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X17AWG	37/0.19	15	388.44	17.3Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X17AWG	37/0.19	16.1	445.64	17.3Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X17AWG	37/0.19	17.7	527.34	17.3Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X17AWG	37/0.19	18.8	591.74	17.3Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X17AWG	37/0.19	20.5	687.04	17.3Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X17AWG	37/0.19	20.5	701.64	17.3Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X17AWG	37/0.19	21.4	762.74	17.3Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X17AWG	37/0.19	21.4	777.64	17.3Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X17AWG	37/0.19	22.6	857.44	17.3Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X17AWG	37/0.19	22.6	872.14	17.3Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X17AWG	37/0.19	23.7	949.34	17.3Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X17AWG	37/0.19	23.7	964.14	17.3Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X17AWG	37/0.19	23.7	978.94	17.3Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X17AWG	37/0.19	24.3	1029.14	17.3Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X17AWG	37/0.19	24.9	1080.04	17.3Ω/km



ANM05.012.22.002.00B	UL20233	300V	22X2X17AWG	37/0.19	26.4	1189.34	17.3 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X17AWG	37/0.19	27.6	1283.64	17.3 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X17AWG	37/0.19	27.6	1298.34	17.3 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X17AWG	37/0.19	28.2	1354.14	17.3 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X17AWG	37/0.19	28.2	1368.84	17.3 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X17AWG	37/0.19	28.2	1383.64	17.3 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X17AWG	37/0.19	30.6	1602.84	17.3 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X17AWG	37/0.19	30.6	1617.54	17.3 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X17AWG	37/0.19	30.6	1632.24	17.3 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X17AWG	37/0.19	31.7	1732.34	17.3 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X17AWG	37/0.19	31.7	1747.14	17.3 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X17AWG	37/0.19	31.7	1761.84	17.3 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X17AWG	37/0.19	32.9	1872.94	17.3 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X17AWG	37/0.19	32.9	1887.64	17.3 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X17AWG	37/0.19	32.9	1902.44	17.3 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X17AWG	37/0.19	32.9	1917.14	17.3 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X17AWG	37/0.19	34	2023.44	17.3 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X17AWG	37/0.19	34	2038.14	17.3 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X17AWG	37/0.19	34	2052.94	17.3 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X17AWG	37/0.19	37	2332.04	17.3 Ω/km
ANM05.012.42.002.00B	UL20233	300V	42X2X17AWG	37/0.19	37	2346.74	17.3 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X17AWG	37/0.19	37	2361.44	17.3 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X17AWG	37/0.19	37	2376.14	17.3 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X17AWG	37/0.19	37.6	2446.44	17.3 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X17AWG	37/0.19	37.6	2461.24	17.3 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X17AWG	37/0.19	37.6	2475.84	17.3 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X17AWG	37/0.19	37.6	2490.54	17.3 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X17AWG	37/0.19	38.6	2599.64	17.3 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X17AWG	37/0.19	38.6	2614.44	17.3 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X17AWG	37/0.19	38.6	2629.14	17.3 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X17AWG	37/0.19	38.6	2643.84	17.3 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X17AWG	37/0.19	39.8	2775.14	17.3 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X17AWG	37/0.19	39.8	2789.84	17.3 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X17AWG	37/0.19	39.8	2804.64	17.3 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X17AWG	37/0.19	39.8	2819.34	17.3 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X17AWG	37/0.19	41.1	3002.04	17.3 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X17AWG	37/0.19	41.1	3016.84	17.3 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X17AWG	37/0.19	41.1	3031.64	17.3 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X17AWG	37/0.19	41.1	3046.34	17.3 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X17AWG	37/0.19	41.1	3060.94	17.3 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X17AWG	37/0.19	42.3	3200.74	17.3 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X17AWG	37/0.19	42.3	3215.44	17.3 Ω/km



ANM05.012.64.002.00B	UL20233	300V	64X2X17AWG	37/0.19	42.3	3230.24	17.3 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X17AWG	37/0.19	42.3	3244.94	17.3 Ω/km
ANM05.012.02.002.00B	UL20233	300V	2X2X16AWG	27/0.25	11.3	202.51	13.7 Ω/km
ANM05.012.03.002.00B	UL20233	300V	3X2X16AWG	27/0.25	12	241.91	13.7 Ω/km
ANM05.012.04.002.00B	UL20233	300V	4X2X16AWG	27/0.25	13	292.21	13.7 Ω/km
ANM05.012.05.002.00B	UL20233	300V	5X2X16AWG	27/0.25	14.3	355.61	13.7 Ω/km
ANM05.012.06.002.00B	UL20233	300V	6X2X16AWG	27/0.25	15.5	419.31	13.7 Ω/km
ANM05.012.07.002.00B	UL20233	300V	7X2X16AWG	27/0.25	15.5	438.41	13.7 Ω/km
ANM05.012.08.002.00B	UL20233	300V	8X2X16AWG	27/0.25	16.7	505.41	13.7 Ω/km
ANM05.012.09.002.00B	UL20233	300V	9X2X16AWG	27/0.25	18.3	593.81	13.7 Ω/km
ANM05.012.10.002.00B	UL20233	300V	10X2X16AWG	27/0.25	20.5	716.41	13.7 Ω/km
ANM05.012.11.002.00B	UL20233	300V	11X2X16AWG	27/0.25	21.2	771.41	13.7 Ω/km
ANM05.012.12.002.00B	UL20233	300V	12X2X16AWG	27/0.25	21.2	790.61	13.7 Ω/km
ANM05.012.13.002.00B	UL20233	300V	13X2X16AWG	27/0.25	22.2	863.21	13.7 Ω/km
ANM05.012.14.002.00B	UL20233	300V	14X2X16AWG	27/0.25	22.2	882.31	13.7 Ω/km
ANM05.012.15.002.00B	UL20233	300V	15X2X16AWG	27/0.25	23.4	968.71	13.7 Ω/km
ANM05.012.16.002.00B	UL20233	300V	16X2X16AWG	27/0.25	23.4	987.81	13.7 Ω/km
ANM05.012.17.002.00B	UL20233	300V	17X2X16AWG	27/0.25	24.6	1077.71	13.7 Ω/km
ANM05.012.18.002.00B	UL20233	300V	18X2X16AWG	27/0.25	24.6	1096.91	13.7 Ω/km
ANM05.012.19.002.00B	UL20233	300V	19X2X16AWG	27/0.25	24.6	1116.01	13.7 Ω/km
ANM05.012.20.002.00B	UL20233	300V	20X2X16AWG	27/0.25	25.2	1171.81	13.7 Ω/km
ANM05.012.21.002.00B	UL20233	300V	21X2X16AWG	27/0.25	25.8	1228.41	13.7 Ω/km
ANM05.012.22.002.00B	UL20233	300V	22X2X16AWG	27/0.25	27.4	1352.01	13.7 Ω/km
ANM05.012.23.002.00B	UL20233	300V	23X2X16AWG	27/0.25	29.6	1522.51	13.7 Ω/km
ANM05.012.24.002.00B	UL20233	300V	24X2X16AWG	27/0.25	29.6	1541.71	13.7 Ω/km
ANM05.012.25.002.00B	UL20233	300V	25X2X16AWG	27/0.25	30.7	1676.11	13.7 Ω/km
ANM05.012.26.002.00B	UL20233	300V	26X2X16AWG	27/0.25	30.7	1695.21	13.7 Ω/km
ANM05.012.27.002.00B	UL20233	300V	27X2X16AWG	27/0.25	30.7	1714.31	13.7 Ω/km
ANM05.012.28.002.00B	UL20233	300V	28X2X16AWG	27/0.25	31.7	1811.21	13.7 Ω/km
ANM05.012.29.002.00B	UL20233	300V	29X2X16AWG	27/0.25	31.7	1830.31	13.7 Ω/km
ANM05.012.30.002.00B	UL20233	300V	30X2X16AWG	27/0.25	31.7	1849.51	13.7 Ω/km
ANM05.012.31.002.00B	UL20233	300V	31X2X16AWG	27/0.25	32.9	1964.91	13.7 Ω/km
ANM05.012.32.002.00B	UL20233	300V	32X2X16AWG	27/0.25	32.9	1984.11	13.7 Ω/km
ANM05.012.33.002.00B	UL20233	300V	33X2X16AWG	27/0.25	32.9	2003.21	13.7 Ω/km
ANM05.012.34.002.00B	UL20233	300V	34X2X16AWG	27/0.25	34.1	2122.21	13.7 Ω/km
ANM05.012.35.002.00B	UL20233	300V	35X2X16AWG	27/0.25	34.1	2141.31	13.7 Ω/km
ANM05.012.36.002.00B	UL20233	300V	36X2X16AWG	27/0.25	34.1	2160.51	13.7 Ω/km
ANM05.012.37.002.00B	UL20233	300V	37X2X16AWG	27/0.25	34.1	2179.61	13.7 Ω/km
ANM05.012.38.002.00B	UL20233	300V	38X2X16AWG	27/0.25	35.3	2302.11	13.7 Ω/km
ANM05.012.39.002.00B	UL20233	300V	39X2X16AWG	27/0.25	35.3	2321.21	13.7 Ω/km
ANM05.012.40.002.00B	UL20233	300V	40X2X16AWG	27/0.25	35.3	2340.31	13.7 Ω/km
ANM05.012.41.002.00B	UL20233	300V	41X2X16AWG	27/0.25	38.4	2642.81	13.7 Ω/km



ANM05.012.42.002.00B	UL20233	300V	42X2X16AWG	27/0.25	38.4	2662.01	13.7 Ω/km
ANM05.012.43.002.00B	UL20233	300V	43X2X16AWG	27/0.25	38.4	2681.11	13.7 Ω/km
ANM05.012.44.002.00B	UL20233	300V	44X2X16AWG	27/0.25	38.4	2700.21	13.7 Ω/km
ANM05.012.45.002.00B	UL20233	300V	45X2X16AWG	27/0.25	39.1	2786.41	13.7 Ω/km
ANM05.012.46.002.00B	UL20233	300V	46X2X16AWG	27/0.25	39.1	2805.51	13.7 Ω/km
ANM05.012.47.002.00B	UL20233	300V	47X2X16AWG	27/0.25	39.1	2824.71	13.7 Ω/km
ANM05.012.48.002.00B	UL20233	300V	48X2X16AWG	27/0.25	39.1	2843.81	13.7 Ω/km
ANM05.012.49.002.00B	UL20233	300V	49X2X16AWG	27/0.25	40.1	2961.11	13.7 Ω/km
ANM05.012.50.002.00B	UL20233	300V	50X2X16AWG	27/0.25	40.1	2980.21	13.7 Ω/km
ANM05.012.51.002.00B	UL20233	300V	51X2X16AWG	27/0.25	40.1	2999.31	13.7 Ω/km
ANM05.012.52.002.00B	UL20233	300V	52X2X16AWG	27/0.25	40.1	3018.41	13.7 Ω/km
ANM05.012.53.002.00B	UL20233	300V	53X2X16AWG	27/0.25	41.5	3217.21	13.7 Ω/km
ANM05.012.54.002.00B	UL20233	300V	54X2X16AWG	27/0.25	41.5	3236.31	13.7 Ω/km
ANM05.012.55.002.00B	UL20233	300V	55X2X16AWG	27/0.25	41.5	3255.41	13.7 Ω/km
ANM05.012.56.002.00B	UL20233	300V	56X2X16AWG	27/0.25	41.5	3274.51	13.7 Ω/km
ANM05.012.57.002.00B	UL20233	300V	57X2X16AWG	27/0.25	44.1	3563.61	13.7 Ω/km
ANM05.012.58.002.00B	UL20233	300V	58X2X16AWG	27/0.25	44.1	3582.71	13.7 Ω/km
ANM05.012.59.002.00B	UL20233	300V	59X2X16AWG	27/0.25	44.1	3601.91	13.7 Ω/km
ANM05.012.60.002.00B	UL20233	300V	60X2X16AWG	27/0.25	44.1	3621.01	13.7 Ω/km
ANM05.012.61.002.00B	UL20233	300V	61X2X16AWG	27/0.25	44.1	3640.11	13.7 Ω/km
ANM05.012.62.002.00B	UL20233	300V	62X2X16AWG	27/0.25	45.3	3792.91	13.7 Ω/km
ANM05.012.63.002.00B	UL20233	300V	63X2X16AWG	27/0.25	45.3	3812.01	13.7 Ω/km
ANM05.012.64.002.00B	UL20233	300V	64X2X16AWG	27/0.25	45.3	3831.11	13.7 Ω/km
ANM05.012.65.002.00B	UL20233	300V	65X2X16AWG	27/0.25	45.3	3850.31	13.7 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 PE 材质							
ANM07.006.02.028AB	UL20233	300V	2X2X28AWG	11/0.1	5.1	37.39	223 Ω/km
ANM07.006.03.028AB	UL20233	300V	3X2X28AWG	11/0.1	5.3	41.29	223 Ω/km
ANM07.006.04.028AB	UL20233	300V	4X2X28AWG	11/0.1	5.6	46.69	223 Ω/km
ANM07.006.05.028AB	UL20233	300V	5X2X28AWG	11/0.1	6.1	55.49	223 Ω/km
ANM07.006.06.028AB	UL20233	300V	6X2X28AWG	11/0.1	6.5	63.29	223 Ω/km
ANM07.006.07.028AB	UL20233	300V	7X2X28AWG	11/0.1	6.5	64.39	223 Ω/km
ANM07.006.08.028AB	UL20233	300V	8X2X28AWG	11/0.1	6.9	72.39	223 Ω/km
ANM07.006.09.028AB	UL20233	300V	9X2X28AWG	11/0.1	7.5	84.69	223 Ω/km
ANM07.006.10.028AB	UL20233	300V	10X2X28AWG	11/0.1	7.9	93.69	223 Ω/km
ANM07.006.11.028AB	UL20233	300V	11X2X28AWG	11/0.1	8.5	106.79	223 Ω/km
ANM07.006.12.028AB	UL20233	300V	12X2X28AWG	11/0.1	8.5	108.19	223 Ω/km
ANM07.006.13.028AB	UL20233	300V	13X2X28AWG	11/0.1	8.9	118.19	223 Ω/km
ANM07.006.14.028AB	UL20233	300V	14X2X28AWG	11/0.1	8.9	119.39	223 Ω/km
ANM07.006.15.028AB	UL20233	300V	15X2X28AWG	11/0.1	9.3	129.69	223 Ω/km
ANM07.006.16.028AB	UL20233	300V	16X2X28AWG	11/0.1	9.3	130.89	223 Ω/km



ANM07.006.17.028AB	UL20233	300V	17X2X28AWG	11/0.1	9.7	141.59	223 Ω /km
ANM07.006.18.028AB	UL20233	300V	18X2X28AWG	11/0.1	9.7	142.79	223 Ω /km
ANM07.006.19.028AB	UL20233	300V	19X2X28AWG	11/0.1	9.7	143.99	223 Ω /km
ANM07.006.20.028AB	UL20233	300V	20X2X28AWG	11/0.1	9.9	149.99	223 Ω /km
ANM07.006.21.028AB	UL20233	300V	21X2X28AWG	11/0.1	10.1	156.29	223 Ω /km
ANM07.006.22.028AB	UL20233	300V	22X2X28AWG	11/0.1	11.3	188.79	223 Ω /km
ANM07.006.23.028AB	UL20233	300V	23X2X28AWG	11/0.1	11.7	201.49	223 Ω /km
ANM07.006.24.028AB	UL20233	300V	24X2X28AWG	11/0.1	11.7	202.69	223 Ω /km
ANM07.006.25.028AB	UL20233	300V	25X2X28AWG	11/0.1	11.9	209.89	223 Ω /km
ANM07.006.26.028AB	UL20233	300V	26X2X28AWG	11/0.1	11.9	210.99	223 Ω /km
ANM07.006.27.028AB	UL20233	300V	27X2X28AWG	11/0.1	11.9	212.19	223 Ω /km
ANM07.006.28.028AB	UL20233	300V	28X2X28AWG	11/0.1	12.3	225.39	223 Ω /km
ANM07.006.29.028AB	UL20233	300V	29X2X28AWG	11/0.1	12.3	226.59	223 Ω /km
ANM07.006.30.028AB	UL20233	300V	30X2X28AWG	11/0.1	12.3	227.79	223 Ω /km
ANM07.006.31.028AB	UL20233	300V	31X2X28AWG	11/0.1	12.7	241.49	223 Ω /km
ANM07.006.32.028AB	UL20233	300V	32X2X28AWG	11/0.1	12.7	242.59	223 Ω /km
ANM07.006.33.028AB	UL20233	300V	33X2X28AWG	11/0.1	12.7	243.79	223 Ω /km
ANM07.006.34.028AB	UL20233	300V	34X2X28AWG	11/0.1	13.1	257.89	223 Ω /km
ANM07.006.35.028AB	UL20233	300V	35X2X28AWG	11/0.1	13.1	258.99	223 Ω /km
ANM07.006.36.028AB	UL20233	300V	36X2X28AWG	11/0.1	13.1	260.29	223 Ω /km
ANM07.006.37.028AB	UL20233	300V	37X2X28AWG	11/0.1	13.1	261.49	223 Ω /km
ANM07.006.38.028AB	UL20233	300V	38X2X28AWG	11/0.1	13.6	279.19	223 Ω /km
ANM07.006.39.028AB	UL20233	300V	39X2X28AWG	11/0.1	13.6	280.39	223 Ω /km
ANM07.006.40.028AB	UL20233	300V	40X2X28AWG	11/0.1	13.6	281.49	223 Ω /km
ANM07.006.41.028AB	UL20233	300V	41X2X28AWG	11/0.1	14.6	317.69	223 Ω /km
ANM07.006.42.028AB	UL20233	300V	42X2X28AWG	11/0.1	14.6	318.99	223 Ω /km
ANM07.006.43.028AB	UL20233	300V	43X2X28AWG	11/0.1	14.6	320.09	223 Ω /km
ANM07.006.44.028AB	UL20233	300V	44X2X28AWG	11/0.1	14.6	321.29	223 Ω /km
ANM07.006.45.028AB	UL20233	300V	45X2X28AWG	11/0.1	14.8	329.99	223 Ω /km
ANM07.006.46.028AB	UL20233	300V	46X2X28AWG	11/0.1	14.8	331.09	223 Ω /km
ANM07.006.47.028AB	UL20233	300V	47X2X28AWG	11/0.1	14.8	332.29	223 Ω /km
ANM07.006.48.028AB	UL20233	300V	48X2X28AWG	11/0.1	14.8	333.59	223 Ω /km
ANM07.006.49.028AB	UL20233	300V	49X2X28AWG	11/0.1	15.2	349.49	223 Ω /km
ANM07.006.50.028AB	UL20233	300V	50X2X28AWG	11/0.1	15.2	350.69	223 Ω /km
ANM07.006.51.028AB	UL20233	300V	51X2X28AWG	11/0.1	15.2	351.79	223 Ω /km
ANM07.006.52.028AB	UL20233	300V	52X2X28AWG	11/0.1	15.2	352.99	223 Ω /km
ANM07.006.53.028AB	UL20233	300V	53X2X28AWG	11/0.1	15.6	369.49	223 Ω /km
ANM07.006.54.028AB	UL20233	300V	54X2X28AWG	11/0.1	15.6	370.69	223 Ω /km
ANM07.006.55.028AB	UL20233	300V	55X2X28AWG	11/0.1	15.6	371.79	223 Ω /km
ANM07.006.56.028AB	UL20233	300V	56X2X28AWG	11/0.1	15.6	373.09	223 Ω /km
ANM07.006.57.028AB	UL20233	300V	57X2X28AWG	11/0.1	16	389.89	223 Ω /km
ANM07.006.58.028AB	UL20233	300V	58X2X28AWG	11/0.1	16	391.09	223 Ω /km



ANM07.006.59.028AB	UL20233	300V	59X2X28AWG	11/0.1	16	392.29	223 Ω/km
ANM07.006.60.028AB	UL20233	300V	60X2X28AWG	11/0.1	16	393.49	223 Ω/km
ANM07.006.61.028AB	UL20233	300V	61X2X28AWG	11/0.1	16	394.59	223 Ω/km
ANM07.006.62.028AB	UL20233	300V	62X2X28AWG	11/0.1	16.4	411.89	223 Ω/km
ANM07.006.63.028AB	UL20233	300V	63X2X28AWG	11/0.1	16.4	413.09	223 Ω/km
ANM07.006.64.028AB	UL20233	300V	64X2X28AWG	11/0.1	16.4	414.19	223 Ω/km
ANM07.006.65.028AB	UL20233	300V	65X2X28AWG	11/0.1	16.4	415.49	223 Ω/km
ANM07.006.02.027AB	UL20233	300V	2X2X27AWG	7/0.14	5.4	41.71	175 Ω/km
ANM07.006.03.027AB	UL20233	300V	3X2X27AWG	7/0.14	5.7	47.31	175 Ω/km
ANM07.006.04.027AB	UL20233	300V	4X2X27AWG	7/0.14	6.1	54.81	175 Ω/km
ANM07.006.05.027AB	UL20233	300V	5X2X27AWG	7/0.14	6.5	62.61	175 Ω/km
ANM07.006.06.027AB	UL20233	300V	6X2X27AWG	7/0.14	7	72.51	175 Ω/km
ANM07.006.07.027AB	UL20233	300V	7X2X27AWG	7/0.14	7	73.81	175 Ω/km
ANM07.006.08.027AB	UL20233	300V	8X2X27AWG	7/0.14	7.5	84.51	175 Ω/km
ANM07.006.09.027AB	UL20233	300V	9X2X27AWG	7/0.14	8.5	105.61	175 Ω/km
ANM07.006.10.027AB	UL20233	300V	10X2X27AWG	7/0.14	9	117.91	175 Ω/km
ANM07.006.11.027AB	UL20233	300V	11X2X27AWG	7/0.14	9.2	123.71	175 Ω/km
ANM07.006.12.027AB	UL20233	300V	12X2X27AWG	7/0.14	9.2	125.11	175 Ω/km
ANM07.006.13.027AB	UL20233	300V	13X2X27AWG	7/0.14	9.6	135.91	175 Ω/km
ANM07.006.14.027AB	UL20233	300V	14X2X27AWG	7/0.14	9.6	137.11	175 Ω/km
ANM07.006.15.027AB	UL20233	300V	15X2X27AWG	7/0.14	10.1	150.91	175 Ω/km
ANM07.006.16.027AB	UL20233	300V	16X2X27AWG	7/0.14	10.1	152.21	175 Ω/km
ANM07.006.17.027AB	UL20233	300V	17X2X27AWG	7/0.14	11.2	182.11	175 Ω/km
ANM07.006.18.027AB	UL20233	300V	18X2X27AWG	7/0.14	11.2	183.31	175 Ω/km
ANM07.006.19.027AB	UL20233	300V	19X2X27AWG	7/0.14	11.2	184.61	175 Ω/km
ANM07.006.20.027AB	UL20233	300V	20X2X27AWG	7/0.14	11.4	191.51	175 Ω/km
ANM07.006.21.027AB	UL20233	300V	21X2X27AWG	7/0.14	11.6	198.71	175 Ω/km
ANM07.006.22.027AB	UL20233	300V	22X2X27AWG	7/0.14	12.3	220.91	175 Ω/km
ANM07.006.23.027AB	UL20233	300V	23X2X27AWG	7/0.14	12.8	237.81	175 Ω/km
ANM07.006.24.027AB	UL20233	300V	24X2X27AWG	7/0.14	12.8	239.11	175 Ω/km
ANM07.006.25.027AB	UL20233	300V	25X2X27AWG	7/0.14	13	246.81	175 Ω/km
ANM07.006.26.027AB	UL20233	300V	26X2X27AWG	7/0.14	13	248.11	175 Ω/km
ANM07.006.27.027AB	UL20233	300V	27X2X27AWG	7/0.14	13	249.41	175 Ω/km
ANM07.006.28.027AB	UL20233	300V	28X2X27AWG	7/0.14	13.5	267.21	175 Ω/km
ANM07.006.29.027AB	UL20233	300V	29X2X27AWG	7/0.14	13.5	268.61	175 Ω/km
ANM07.006.30.027AB	UL20233	300V	30X2X27AWG	7/0.14	13.5	269.81	175 Ω/km
ANM07.006.31.027AB	UL20233	300V	31X2X27AWG	7/0.14	14	288.31	175 Ω/km
ANM07.006.32.027AB	UL20233	300V	32X2X27AWG	7/0.14	14	289.51	175 Ω/km
ANM07.006.33.027AB	UL20233	300V	33X2X27AWG	7/0.14	14	290.81	175 Ω/km
ANM07.006.34.027AB	UL20233	300V	34X2X27AWG	7/0.14	14.4	306.31	175 Ω/km
ANM07.006.35.027AB	UL20233	300V	35X2X27AWG	7/0.14	14.4	307.61	175 Ω/km
ANM07.006.36.027AB	UL20233	300V	36X2X27AWG	7/0.14	14.4	308.81	175 Ω/km



ANM07.006.37.027AB	UL20233	300V	37X2X27AWG	7/0.14	14.4	310.11	175 Ω/km
ANM07.006.38.027AB	UL20233	300V	38X2X27AWG	7/0.14	14.9	329.71	175 Ω/km
ANM07.006.39.027AB	UL20233	300V	39X2X27AWG	7/0.14	14.9	330.91	175 Ω/km
ANM07.006.40.027AB	UL20233	300V	40X2X27AWG	7/0.14	14.9	332.21	175 Ω/km
ANM07.006.41.027AB	UL20233	300V	41X2X27AWG	7/0.14	16	375.71	175 Ω/km
ANM07.006.42.027AB	UL20233	300V	42X2X27AWG	7/0.14	16	377.11	175 Ω/km
ANM07.006.43.027AB	UL20233	300V	43X2X27AWG	7/0.14	16	378.31	175 Ω/km
ANM07.006.44.027AB	UL20233	300V	44X2X27AWG	7/0.14	16	379.51	175 Ω/km
ANM07.006.45.027AB	UL20233	300V	45X2X27AWG	7/0.14	16.3	392.91	175 Ω/km
ANM07.006.46.027AB	UL20233	300V	46X2X27AWG	7/0.14	16.3	394.31	175 Ω/km
ANM07.006.47.027AB	UL20233	300V	47X2X27AWG	7/0.14	16.3	395.51	175 Ω/km
ANM07.006.48.027AB	UL20233	300V	48X2X27AWG	7/0.14	16.3	396.71	175 Ω/km
ANM07.006.49.027AB	UL20233	300V	49X2X27AWG	7/0.14	16.7	414.51	175 Ω/km
ANM07.006.50.027AB	UL20233	300V	50X2X27AWG	7/0.14	16.7	415.81	175 Ω/km
ANM07.006.51.027AB	UL20233	300V	51X2X27AWG	7/0.14	16.7	417.01	175 Ω/km
ANM07.006.52.027AB	UL20233	300V	52X2X27AWG	7/0.14	16.7	418.31	175 Ω/km
ANM07.006.53.027AB	UL20233	300V	53X2X27AWG	7/0.14	17.1	436.51	175 Ω/km
ANM07.006.54.027AB	UL20233	300V	54X2X27AWG	7/0.14	17.1	437.71	175 Ω/km
ANM07.006.55.027AB	UL20233	300V	55X2X27AWG	7/0.14	17.1	438.91	175 Ω/km
ANM07.006.56.027AB	UL20233	300V	56X2X27AWG	7/0.14	17.1	440.21	175 Ω/km
ANM07.006.57.027AB	UL20233	300V	57X2X27AWG	7/0.14	17.6	463.01	175 Ω/km
ANM07.006.58.027AB	UL20233	300V	58X2X27AWG	7/0.14	17.6	464.31	175 Ω/km
ANM07.006.59.027AB	UL20233	300V	59X2X27AWG	7/0.14	17.6	465.61	175 Ω/km
ANM07.006.60.027AB	UL20233	300V	60X2X27AWG	7/0.14	17.6	466.81	175 Ω/km
ANM07.006.61.027AB	UL20233	300V	61X2X27AWG	7/0.14	17.6	468.11	175 Ω/km
ANM07.006.62.027AB	UL20233	300V	62X2X27AWG	7/0.14	18.1	491.51	175 Ω/km
ANM07.006.63.027AB	UL20233	300V	63X2X27AWG	7/0.14	18.1	492.81	175 Ω/km
ANM07.006.64.027AB	UL20233	300V	64X2X27AWG	7/0.14	18.1	494.01	175 Ω/km
ANM07.006.65.027AB	UL20233	300V	65X2X27AWG	7/0.14	18.1	495.41	175 Ω/km
ANM07.006.02.026AB	UL20233	300V	2X2X26AWG	9/0.14	5.4	42.73	140 Ω/km
ANM07.006.03.026AB	UL20233	300V	3X2X26AWG	9/0.14	5.7	48.83	140 Ω/km
ANM07.006.04.026AB	UL20233	300V	4X2X26AWG	9/0.14	6.1	56.83	140 Ω/km
ANM07.006.05.026AB	UL20233	300V	5X2X26AWG	9/0.14	6.5	65.03	140 Ω/km
ANM07.006.06.026AB	UL20233	300V	6X2X26AWG	9/0.14	7	75.43	140 Ω/km
ANM07.006.07.026AB	UL20233	300V	7X2X26AWG	9/0.14	7	77.33	140 Ω/km
ANM07.006.08.026AB	UL20233	300V	8X2X26AWG	9/0.14	7.5	88.53	140 Ω/km
ANM07.006.09.026AB	UL20233	300V	9X2X26AWG	9/0.14	8.5	110.03	140 Ω/km
ANM07.006.10.026AB	UL20233	300V	10X2X26AWG	9/0.14	9	122.83	140 Ω/km
ANM07.006.11.026AB	UL20233	300V	11X2X26AWG	9/0.14	9.2	129.13	140 Ω/km
ANM07.006.12.026AB	UL20233	300V	12X2X26AWG	9/0.14	9.2	131.03	140 Ω/km
ANM07.006.13.026AB	UL20233	300V	13X2X26AWG	9/0.14	9.6	142.23	140 Ω/km
ANM07.006.14.026AB	UL20233	300V	14X2X26AWG	9/0.14	9.6	144.03	140 Ω/km



ANM07.006.15.026AB	UL20233	300V	15X2X26AWG	9/0.14	10.1	158.33	140 Ω/km
ANM07.006.16.026AB	UL20233	300V	16X2X26AWG	9/0.14	10.1	160.13	140 Ω/km
ANM07.006.17.026AB	UL20233	300V	17X2X26AWG	9/0.14	11.2	190.43	140 Ω/km
ANM07.006.18.026AB	UL20233	300V	18X2X26AWG	9/0.14	11.2	192.13	140 Ω/km
ANM07.006.19.026AB	UL20233	300V	19X2X26AWG	9/0.14	11.2	193.93	140 Ω/km
ANM07.006.20.026AB	UL20233	300V	20X2X26AWG	9/0.14	11.4	201.43	140 Ω/km
ANM07.006.21.026AB	UL20233	300V	21X2X26AWG	9/0.14	11.6	209.03	140 Ω/km
ANM07.006.22.026AB	UL20233	300V	22X2X26AWG	9/0.14	12.3	231.73	140 Ω/km
ANM07.006.23.026AB	UL20233	300V	23X2X26AWG	9/0.14	12.8	249.13	140 Ω/km
ANM07.006.24.026AB	UL20233	300V	24X2X26AWG	9/0.14	12.8	250.93	140 Ω/km
ANM07.006.25.026AB	UL20233	300V	25X2X26AWG	9/0.14	13	259.03	140 Ω/km
ANM07.006.26.026AB	UL20233	300V	26X2X26AWG	9/0.14	13	260.83	140 Ω/km
ANM07.006.27.026AB	UL20233	300V	27X2X26AWG	9/0.14	13	262.73	140 Ω/km
ANM07.006.28.026AB	UL20233	300V	28X2X26AWG	9/0.14	13.5	281.03	140 Ω/km
ANM07.006.29.026AB	UL20233	300V	29X2X26AWG	9/0.14	13.5	282.83	140 Ω/km
ANM07.006.30.026AB	UL20233	300V	30X2X26AWG	9/0.14	13.5	284.53	140 Ω/km
ANM07.006.31.026AB	UL20233	300V	31X2X26AWG	9/0.14	14	303.53	140 Ω/km
ANM07.006.32.026AB	UL20233	300V	32X2X26AWG	9/0.14	14	305.23	140 Ω/km
ANM07.006.33.026AB	UL20233	300V	33X2X26AWG	9/0.14	14	306.93	140 Ω/km
ANM07.006.34.026AB	UL20233	300V	34X2X26AWG	9/0.14	14.4	323.03	140 Ω/km
ANM07.006.35.026AB	UL20233	300V	35X2X26AWG	9/0.14	14.4	324.83	140 Ω/km
ANM07.006.36.026AB	UL20233	300V	36X2X26AWG	9/0.14	14.4	326.53	140 Ω/km
ANM07.006.37.026AB	UL20233	300V	37X2X26AWG	9/0.14	14.4	328.23	140 Ω/km
ANM07.006.38.026AB	UL20233	300V	38X2X26AWG	9/0.14	14.9	348.33	140 Ω/km
ANM07.006.39.026AB	UL20233	300V	39X2X26AWG	9/0.14	14.9	350.03	140 Ω/km
ANM07.006.40.026AB	UL20233	300V	40X2X26AWG	9/0.14	14.9	351.93	140 Ω/km
ANM07.006.41.026AB	UL20233	300V	41X2X26AWG	9/0.14	16	395.83	140 Ω/km
ANM07.006.42.026AB	UL20233	300V	42X2X26AWG	9/0.14	16	397.73	140 Ω/km
ANM07.006.43.026AB	UL20233	300V	43X2X26AWG	9/0.14	16	399.43	140 Ω/km
ANM07.006.44.026AB	UL20233	300V	44X2X26AWG	9/0.14	16	401.13	140 Ω/km
ANM07.006.45.026AB	UL20233	300V	45X2X26AWG	9/0.14	16.3	414.93	140 Ω/km
ANM07.006.46.026AB	UL20233	300V	46X2X26AWG	9/0.14	16.3	416.83	140 Ω/km
ANM07.006.47.026AB	UL20233	300V	47X2X26AWG	9/0.14	16.3	418.63	140 Ω/km
ANM07.006.48.026AB	UL20233	300V	48X2X26AWG	9/0.14	16.3	420.33	140 Ω/km
ANM07.006.49.026AB	UL20233	300V	49X2X26AWG	9/0.14	16.7	438.53	140 Ω/km
ANM07.006.50.026AB	UL20233	300V	50X2X26AWG	9/0.14	16.7	440.33	140 Ω/km
ANM07.006.51.026AB	UL20233	300V	51X2X26AWG	9/0.14	16.7	442.03	140 Ω/km
ANM07.006.52.026AB	UL20233	300V	52X2X26AWG	9/0.14	16.7	443.83	140 Ω/km
ANM07.006.53.026AB	UL20233	300V	53X2X26AWG	9/0.14	17.1	462.53	140 Ω/km
ANM07.006.54.026AB	UL20233	300V	54X2X26AWG	9/0.14	17.1	464.23	140 Ω/km
ANM07.006.55.026AB	UL20233	300V	55X2X26AWG	9/0.14	17.1	465.93	140 Ω/km
ANM07.006.56.026AB	UL20233	300V	56X2X26AWG	9/0.14	17.1	467.73	140 Ω/km



ANM07.006.57.026AB	UL20233	300V	57X2X26AWG	9/0.14	17.6	491.03	140 Ω /km
ANM07.006.58.026AB	UL20233	300V	58X2X26AWG	9/0.14	17.6	492.73	140 Ω /km
ANM07.006.59.026AB	UL20233	300V	59X2X26AWG	9/0.14	17.6	494.53	140 Ω /km
ANM07.006.60.026AB	UL20233	300V	60X2X26AWG	9/0.14	17.6	496.33	140 Ω /km
ANM07.006.61.026AB	UL20233	300V	61X2X26AWG	9/0.14	17.6	498.13	140 Ω /km
ANM07.006.62.026AB	UL20233	300V	62X2X26AWG	9/0.14	18.1	521.93	140 Ω /km
ANM07.006.63.026AB	UL20233	300V	63X2X26AWG	9/0.14	18.1	523.73	140 Ω /km
ANM07.006.64.026AB	UL20233	300V	64X2X26AWG	9/0.14	18.1	525.43	140 Ω /km
ANM07.006.65.026AB	UL20233	300V	65X2X26AWG	9/0.14	18.1	527.33	140 Ω /km
ANM07.006.02.025AB	UL20233	300V	2X2X25AWG	11/0.14	5.8	49.47	111 Ω /km
ANM07.006.03.025AB	UL20233	300V	3X2X25AWG	11/0.14	6	54.47	111 Ω /km
ANM07.006.04.025AB	UL20233	300V	4X2X25AWG	11/0.14	6.5	64.87	111 Ω /km
ANM07.006.05.025AB	UL20233	300V	5X2X25AWG	11/0.14	7	75.57	111 Ω /km
ANM07.006.06.025AB	UL20233	300V	6X2X25AWG	11/0.14	7.5	87.07	111 Ω /km
ANM07.006.07.025AB	UL20233	300V	7X2X25AWG	11/0.14	7.5	89.27	111 Ω /km
ANM07.006.08.025AB	UL20233	300V	8X2X25AWG	11/0.14	8.5	111.27	111 Ω /km
ANM07.006.09.025AB	UL20233	300V	9X2X25AWG	11/0.14	9.2	129.07	111 Ω /km
ANM07.006.10.025AB	UL20233	300V	10X2X25AWG	11/0.14	9.7	143.17	111 Ω /km
ANM07.006.11.025AB	UL20233	300V	11X2X25AWG	11/0.14	10	152.87	111 Ω /km
ANM07.006.12.025AB	UL20233	300V	12X2X25AWG	11/0.14	10	154.97	111 Ω /km
ANM07.006.13.025AB	UL20233	300V	13X2X25AWG	11/0.14	11	182.67	111 Ω /km
ANM07.006.14.025AB	UL20233	300V	14X2X25AWG	11/0.14	11	184.77	111 Ω /km
ANM07.006.15.025AB	UL20233	300V	15X2X25AWG	11/0.14	11.5	201.07	111 Ω /km
ANM07.006.16.025AB	UL20233	300V	16X2X25AWG	11/0.14	11.5	203.17	111 Ω /km
ANM07.006.17.025AB	UL20233	300V	17X2X25AWG	11/0.14	12	219.97	111 Ω /km
ANM07.006.18.025AB	UL20233	300V	18X2X25AWG	11/0.14	12	222.17	111 Ω /km
ANM07.006.19.025AB	UL20233	300V	19X2X25AWG	11/0.14	12	224.37	111 Ω /km
ANM07.006.20.025AB	UL20233	300V	20X2X25AWG	11/0.14	12.3	235.67	111 Ω /km
ANM07.006.21.025AB	UL20233	300V	21X2X25AWG	11/0.14	12.6	247.07	111 Ω /km
ANM07.006.22.025AB	UL20233	300V	22X2X25AWG	11/0.14	13.4	275.27	111 Ω /km
ANM07.006.23.025AB	UL20233	300V	23X2X25AWG	11/0.14	13.9	294.27	111 Ω /km
ANM07.006.24.025AB	UL20233	300V	24X2X25AWG	11/0.14	13.9	296.37	111 Ω /km
ANM07.006.25.025AB	UL20233	300V	25X2X25AWG	11/0.14	14.2	309.27	111 Ω /km
ANM07.006.26.025AB	UL20233	300V	26X2X25AWG	11/0.14	14.2	311.37	111 Ω /km
ANM07.006.27.025AB	UL20233	300V	27X2X25AWG	11/0.14	14.2	313.57	111 Ω /km
ANM07.006.28.025AB	UL20233	300V	28X2X25AWG	11/0.14	14.6	329.87	111 Ω /km
ANM07.006.29.025AB	UL20233	300V	29X2X25AWG	11/0.14	14.6	332.07	111 Ω /km
ANM07.006.30.025AB	UL20233	300V	30X2X25AWG	11/0.14	14.6	334.07	111 Ω /km
ANM07.006.31.025AB	UL20233	300V	31X2X25AWG	11/0.14	15.1	354.77	111 Ω /km
ANM07.006.32.025AB	UL20233	300V	32X2X25AWG	11/0.14	15.1	357.07	111 Ω /km
ANM07.006.33.025AB	UL20233	300V	33X2X25AWG	11/0.14	15.1	359.17	111 Ω /km
ANM07.006.34.025AB	UL20233	300V	34X2X25AWG	11/0.14	15.7	384.37	111 Ω /km



ANM07.006.35.025AB	UL20233	300V	35X2X25AWG	11/0.14	15.7	386.47	111 Ω /km
ANM07.006.36.025AB	UL20233	300V	36X2X25AWG	11/0.14	15.7	388.57	111 Ω /km
ANM07.006.37.025AB	UL20233	300V	37X2X25AWG	11/0.14	15.7	390.67	111 Ω /km
ANM07.006.38.025AB	UL20233	300V	38X2X25AWG	11/0.14	16.2	412.77	111 Ω /km
ANM07.006.39.025AB	UL20233	300V	39X2X25AWG	11/0.14	16.2	414.97	111 Ω /km
ANM07.006.40.025AB	UL20233	300V	40X2X25AWG	11/0.14	16.2	416.97	111 Ω /km
ANM07.006.41.025AB	UL20233	300V	41X2X25AWG	11/0.14	17.4	469.07	111 Ω /km
ANM07.006.42.025AB	UL20233	300V	42X2X25AWG	11/0.14	17.4	471.17	111 Ω /km
ANM07.006.43.025AB	UL20233	300V	43X2X25AWG	11/0.14	17.4	473.27	111 Ω /km
ANM07.006.44.025AB	UL20233	300V	44X2X25AWG	11/0.14	17.4	475.47	111 Ω /km
ANM07.006.45.025AB	UL20233	300V	45X2X25AWG	11/0.14	17.7	490.87	111 Ω /km
ANM07.006.46.025AB	UL20233	300V	46X2X25AWG	11/0.14	17.7	492.97	111 Ω /km
ANM07.006.47.025AB	UL20233	300V	47X2X25AWG	11/0.14	17.7	495.07	111 Ω /km
ANM07.006.48.025AB	UL20233	300V	48X2X25AWG	11/0.14	17.7	497.27	111 Ω /km
ANM07.006.49.025AB	UL20233	300V	49X2X25AWG	11/0.14	18.2	521.57	111 Ω /km
ANM07.006.50.025AB	UL20233	300V	50X2X25AWG	11/0.14	18.2	523.77	111 Ω /km
ANM07.006.51.025AB	UL20233	300V	51X2X25AWG	11/0.14	18.2	525.87	111 Ω /km
ANM07.006.52.025AB	UL20233	300V	52X2X25AWG	11/0.14	18.2	528.07	111 Ω /km
ANM07.006.53.025AB	UL20233	300V	53X2X25AWG	11/0.14	18.7	553.07	111 Ω /km
ANM07.006.54.025AB	UL20233	300V	54X2X25AWG	11/0.14	18.7	555.17	111 Ω /km
ANM07.006.55.025AB	UL20233	300V	55X2X25AWG	11/0.14	18.7	557.27	111 Ω /km
ANM07.006.56.025AB	UL20233	300V	56X2X25AWG	11/0.14	18.7	559.37	111 Ω /km
ANM07.006.57.025AB	UL20233	300V	57X2X25AWG	11/0.14	19.2	585.17	111 Ω /km
ANM07.006.58.025AB	UL20233	300V	58X2X25AWG	11/0.14	19.2	587.27	111 Ω /km
ANM07.006.59.025AB	UL20233	300V	59X2X25AWG	11/0.14	19.2	589.47	111 Ω /km
ANM07.006.60.025AB	UL20233	300V	60X2X25AWG	11/0.14	19.2	591.47	111 Ω /km
ANM07.006.61.025AB	UL20233	300V	61X2X25AWG	11/0.14	19.2	593.67	111 Ω /km
ANM07.006.62.025AB	UL20233	300V	62X2X25AWG	11/0.14	20.7	667.67	111 Ω /km
ANM07.006.63.025AB	UL20233	300V	63X2X25AWG	11/0.14	20.7	669.87	111 Ω /km
ANM07.006.64.025AB	UL20233	300V	64X2X25AWG	11/0.14	20.7	672.07	111 Ω /km
ANM07.006.65.025AB	UL20233	300V	65X2X25AWG	11/0.14	20.7	674.07	111 Ω /km
ANM07.006.02.024AB	UL20233	300V	2X2X24AWG	14/0.14	5.8	51.11	87.6 Ω /km
ANM07.006.03.024AB	UL20233	300V	3X2X24AWG	14/0.14	6	57.01	87.6 Ω /km
ANM07.006.04.024AB	UL20233	300V	4X2X24AWG	14/0.14	6.5	68.11	87.6 Ω /km
ANM07.006.05.024AB	UL20233	300V	5X2X24AWG	14/0.14	7	79.71	87.6 Ω /km
ANM07.006.06.024AB	UL20233	300V	6X2X24AWG	14/0.14	7.5	92.01	87.6 Ω /km
ANM07.006.07.024AB	UL20233	300V	7X2X24AWG	14/0.14	7.5	95.01	87.6 Ω /km
ANM07.006.08.024AB	UL20233	300V	8X2X24AWG	14/0.14	8.5	117.81	87.6 Ω /km
ANM07.006.09.024AB	UL20233	300V	9X2X24AWG	14/0.14	9.2	136.41	87.6 Ω /km
ANM07.006.10.024AB	UL20233	300V	10X2X24AWG	14/0.14	9.7	151.31	87.6 Ω /km
ANM07.006.11.024AB	UL20233	300V	11X2X24AWG	14/0.14	10	161.81	87.6 Ω /km
ANM07.006.12.024AB	UL20233	300V	12X2X24AWG	14/0.14	10	164.81	87.6 Ω /km



ANM07.006.13.024AB	UL20233	300V	13X2X24AWG	14/0.14	11	193.21	87.6Ω/km
ANM07.006.14.024AB	UL20233	300V	14X2X24AWG	14/0.14	11	196.21	87.6Ω/km
ANM07.006.15.024AB	UL20233	300V	15X2X24AWG	14/0.14	11.5	213.31	87.6Ω/km
ANM07.006.16.024AB	UL20233	300V	16X2X24AWG	14/0.14	11.5	216.11	87.6Ω/km
ANM07.006.17.024AB	UL20233	300V	17X2X24AWG	14/0.14	12	233.81	87.6Ω/km
ANM07.006.18.024AB	UL20233	300V	18X2X24AWG	14/0.14	12	236.81	87.6Ω/km
ANM07.006.19.024AB	UL20233	300V	19X2X24AWG	14/0.14	12	239.81	87.6Ω/km
ANM07.006.20.024AB	UL20233	300V	20X2X24AWG	14/0.14	12.3	251.91	87.6Ω/km
ANM07.006.21.024AB	UL20233	300V	21X2X24AWG	14/0.14	12.6	264.21	87.6Ω/km
ANM07.006.22.024AB	UL20233	300V	22X2X24AWG	14/0.14	13.4	293.11	87.6Ω/km
ANM07.006.23.024AB	UL20233	300V	23X2X24AWG	14/0.14	13.9	312.91	87.6Ω/km
ANM07.006.24.024AB	UL20233	300V	24X2X24AWG	14/0.14	13.9	315.91	87.6Ω/km
ANM07.006.25.024AB	UL20233	300V	25X2X24AWG	14/0.14	14.2	329.51	87.6Ω/km
ANM07.006.26.024AB	UL20233	300V	26X2X24AWG	14/0.14	14.2	332.51	87.6Ω/km
ANM07.006.27.024AB	UL20233	300V	27X2X24AWG	14/0.14	14.2	335.51	87.6Ω/km
ANM07.006.28.024AB	UL20233	300V	28X2X24AWG	14/0.14	14.6	352.71	87.6Ω/km
ANM07.006.29.024AB	UL20233	300V	29X2X24AWG	14/0.14	14.6	355.61	87.6Ω/km
ANM07.006.30.024AB	UL20233	300V	30X2X24AWG	14/0.14	14.6	358.51	87.6Ω/km
ANM07.006.31.024AB	UL20233	300V	31X2X24AWG	14/0.14	15.1	380.01	87.6Ω/km
ANM07.006.32.024AB	UL20233	300V	32X2X24AWG	14/0.14	15.1	383.01	87.6Ω/km
ANM07.006.33.024AB	UL20233	300V	33X2X24AWG	14/0.14	15.1	386.01	87.6Ω/km
ANM07.006.34.024AB	UL20233	300V	34X2X24AWG	14/0.14	15.7	412.01	87.6Ω/km
ANM07.006.35.024AB	UL20233	300V	35X2X24AWG	14/0.14	15.7	414.91	87.6Ω/km
ANM07.006.36.024AB	UL20233	300V	36X2X24AWG	14/0.14	15.7	417.81	87.6Ω/km
ANM07.006.37.024AB	UL20233	300V	37X2X24AWG	14/0.14	15.7	420.81	87.6Ω/km
ANM07.006.38.024AB	UL20233	300V	38X2X24AWG	14/0.14	16.2	443.61	87.6Ω/km
ANM07.006.39.024AB	UL20233	300V	39X2X24AWG	14/0.14	16.2	446.61	87.6Ω/km
ANM07.006.40.024AB	UL20233	300V	40X2X24AWG	14/0.14	16.2	449.51	87.6Ω/km
ANM07.006.41.024AB	UL20233	300V	41X2X24AWG	14/0.14	17.4	502.31	87.6Ω/km
ANM07.006.42.024AB	UL20233	300V	42X2X24AWG	14/0.14	17.4	505.31	87.6Ω/km
ANM07.006.43.024AB	UL20233	300V	43X2X24AWG	14/0.14	17.4	508.21	87.6Ω/km
ANM07.006.44.024AB	UL20233	300V	44X2X24AWG	14/0.14	17.4	511.21	87.6Ω/km
ANM07.006.45.024AB	UL20233	300V	45X2X24AWG	14/0.14	17.7	527.41	87.6Ω/km
ANM07.006.46.024AB	UL20233	300V	46X2X24AWG	14/0.14	17.7	530.31	87.6Ω/km
ANM07.006.47.024AB	UL20233	300V	47X2X24AWG	14/0.14	17.7	533.21	87.6Ω/km
ANM07.006.48.024AB	UL20233	300V	48X2X24AWG	14/0.14	17.7	536.21	87.6Ω/km
ANM07.006.49.024AB	UL20233	300V	49X2X24AWG	14/0.14	18.2	561.41	87.6Ω/km
ANM07.006.50.024AB	UL20233	300V	50X2X24AWG	14/0.14	18.2	564.31	87.6Ω/km
ANM07.006.51.024AB	UL20233	300V	51X2X24AWG	14/0.14	18.2	567.31	87.6Ω/km
ANM07.006.52.024AB	UL20233	300V	52X2X24AWG	14/0.14	18.2	570.31	87.6Ω/km
ANM07.006.53.024AB	UL20233	300V	53X2X24AWG	14/0.14	18.7	596.11	87.6Ω/km
ANM07.006.54.024AB	UL20233	300V	54X2X24AWG	14/0.14	18.7	599.01	87.6Ω/km



ANM07.006.55.024AB	UL20233	300V	55X2X24AWG	14/0.14	18.7	601.91	87.6Ω/km
ANM07.006.56.024AB	UL20233	300V	56X2X24AWG	14/0.14	18.7	604.91	87.6Ω/km
ANM07.006.57.024AB	UL20233	300V	57X2X24AWG	14/0.14	19.2	631.41	87.6Ω/km
ANM07.006.58.024AB	UL20233	300V	58X2X24AWG	14/0.14	19.2	634.41	87.6Ω/km
ANM07.006.59.024AB	UL20233	300V	59X2X24AWG	14/0.14	19.2	637.41	87.6Ω/km
ANM07.006.60.024AB	UL20233	300V	60X2X24AWG	14/0.14	19.2	640.21	87.6Ω/km
ANM07.006.61.024AB	UL20233	300V	61X2X24AWG	14/0.14	19.2	643.21	87.6Ω/km
ANM07.006.62.024AB	UL20233	300V	62X2X24AWG	14/0.14	20.7	718.01	87.6Ω/km
ANM07.006.63.024AB	UL20233	300V	63X2X24AWG	14/0.14	20.7	721.01	87.6Ω/km
ANM07.006.64.024AB	UL20233	300V	64X2X24AWG	14/0.14	20.7	724.01	87.6Ω/km
ANM07.006.65.024AB	UL20233	300V	65X2X24AWG	14/0.14	20.7	726.91	87.6Ω/km
ANM07.006.02.023AB	UL20233	300V	2X2X23AWG	17/0.14	6.8	68.66	69.2Ω/km
ANM07.006.03.023AB	UL20233	300V	3X2X23AWG	17/0.14	7.2	79.56	69.2Ω/km
ANM07.006.04.023AB	UL20233	300V	4X2X23AWG	17/0.14	7.8	94.76	69.2Ω/km
ANM07.006.05.023AB	UL20233	300V	5X2X23AWG	17/0.14	8.8	118.96	69.2Ω/km
ANM07.006.06.023AB	UL20233	300V	6X2X23AWG	17/0.14	9.5	138.76	69.2Ω/km
ANM07.006.07.023AB	UL20233	300V	7X2X23AWG	17/0.14	9.5	142.36	69.2Ω/km
ANM07.006.08.023AB	UL20233	300V	8X2X23AWG	17/0.14	10.2	163.36	69.2Ω/km
ANM07.006.09.023AB	UL20233	300V	9X2X23AWG	17/0.14	11.7	207.26	69.2Ω/km
ANM07.006.10.023AB	UL20233	300V	10X2X23AWG	17/0.14	12.4	232.06	69.2Ω/km
ANM07.006.11.023AB	UL20233	300V	11X2X23AWG	17/0.14	12.8	248.26	69.2Ω/km
ANM07.006.12.023AB	UL20233	300V	12X2X23AWG	17/0.14	12.8	252.06	69.2Ω/km
ANM07.006.13.023AB	UL20233	300V	13X2X23AWG	17/0.14	13.5	278.66	69.2Ω/km
ANM07.006.14.023AB	UL20233	300V	14X2X23AWG	17/0.14	13.5	282.26	69.2Ω/km
ANM07.006.15.023AB	UL20233	300V	15X2X23AWG	17/0.14	14.1	306.66	69.2Ω/km
ANM07.006.16.023AB	UL20233	300V	16X2X23AWG	17/0.14	14.1	310.16	69.2Ω/km
ANM07.006.17.023AB	UL20233	300V	17X2X23AWG	17/0.14	14.8	339.06	69.2Ω/km
ANM07.006.18.023AB	UL20233	300V	18X2X23AWG	17/0.14	14.8	342.66	69.2Ω/km
ANM07.006.19.023AB	UL20233	300V	19X2X23AWG	17/0.14	14.8	346.36	69.2Ω/km
ANM07.006.20.023AB	UL20233	300V	20X2X23AWG	17/0.14	15.2	364.76	69.2Ω/km
ANM07.006.21.023AB	UL20233	300V	21X2X23AWG	17/0.14	15.5	379.86	69.2Ω/km
ANM07.006.22.023AB	UL20233	300V	22X2X23AWG	17/0.14	16.4	419.26	69.2Ω/km
ANM07.006.23.023AB	UL20233	300V	23X2X23AWG	17/0.14	17.1	451.76	69.2Ω/km
ANM07.006.24.023AB	UL20233	300V	24X2X23AWG	17/0.14	17.1	455.46	69.2Ω/km
ANM07.006.25.023AB	UL20233	300V	25X2X23AWG	17/0.14	17.4	471.86	69.2Ω/km
ANM07.006.26.023AB	UL20233	300V	26X2X23AWG	17/0.14	17.4	475.56	69.2Ω/km
ANM07.006.27.023AB	UL20233	300V	27X2X23AWG	17/0.14	17.4	479.16	69.2Ω/km
ANM07.006.28.023AB	UL20233	300V	28X2X23AWG	17/0.14	18	509.16	69.2Ω/km
ANM07.006.29.023AB	UL20233	300V	29X2X23AWG	17/0.14	18	512.86	69.2Ω/km
ANM07.006.30.023AB	UL20233	300V	30X2X23AWG	17/0.14	18	516.46	69.2Ω/km
ANM07.006.31.023AB	UL20233	300V	31X2X23AWG	17/0.14	18.7	551.86	69.2Ω/km
ANM07.006.32.023AB	UL20233	300V	32X2X23AWG	17/0.14	18.7	555.46	69.2Ω/km



ANM07.006.33.023AB	UL20233	300V	33X2X23AWG	17/0.14	18.7	559.16	69.2 Ω/km
ANM07.006.34.023AB	UL20233	300V	34X2X23AWG	17/0.14	19.4	595.76	69.2 Ω/km
ANM07.006.35.023AB	UL20233	300V	35X2X23AWG	17/0.14	19.4	599.36	69.2 Ω/km
ANM07.006.36.023AB	UL20233	300V	36X2X23AWG	17/0.14	19.4	603.06	69.2 Ω/km
ANM07.006.37.023AB	UL20233	300V	37X2X23AWG	17/0.14	19.4	606.66	69.2 Ω/km
ANM07.006.38.023AB	UL20233	300V	38X2X23AWG	17/0.14	21.1	693.26	69.2 Ω/km
ANM07.006.39.023AB	UL20233	300V	39X2X23AWG	17/0.14	21.1	696.86	69.2 Ω/km
ANM07.006.40.023AB	UL20233	300V	40X2X23AWG	17/0.14	21.1	700.56	69.2 Ω/km
ANM07.006.41.023AB	UL20233	300V	41X2X23AWG	17/0.14	22.7	790.46	69.2 Ω/km
ANM07.006.42.023AB	UL20233	300V	42X2X23AWG	17/0.14	22.7	794.06	69.2 Ω/km
ANM07.006.43.023AB	UL20233	300V	43X2X23AWG	17/0.14	22.7	797.76	69.2 Ω/km
ANM07.006.44.023AB	UL20233	300V	44X2X23AWG	17/0.14	22.7	801.36	69.2 Ω/km
ANM07.006.45.023AB	UL20233	300V	45X2X23AWG	17/0.14	23	821.86	69.2 Ω/km
ANM07.006.46.023AB	UL20233	300V	46X2X23AWG	17/0.14	23	825.36	69.2 Ω/km
ANM07.006.47.023AB	UL20233	300V	47X2X23AWG	17/0.14	23	828.96	69.2 Ω/km
ANM07.006.48.023AB	UL20233	300V	48X2X23AWG	17/0.14	23	832.76	69.2 Ω/km
ANM07.006.49.023AB	UL20233	300V	49X2X23AWG	17/0.14	23.6	870.76	69.2 Ω/km
ANM07.006.50.023AB	UL20233	300V	50X2X23AWG	17/0.14	23.6	874.46	69.2 Ω/km
ANM07.006.51.023AB	UL20233	300V	51X2X23AWG	17/0.14	23.6	878.06	69.2 Ω/km
ANM07.006.52.023AB	UL20233	300V	52X2X23AWG	17/0.14	23.6	881.76	69.2 Ω/km
ANM07.006.53.023AB	UL20233	300V	53X2X23AWG	17/0.14	24.3	926.66	69.2 Ω/km
ANM07.006.54.023AB	UL20233	300V	54X2X23AWG	17/0.14	24.3	930.16	69.2 Ω/km
ANM07.006.55.023AB	UL20233	300V	55X2X23AWG	17/0.14	24.3	933.86	69.2 Ω/km
ANM07.006.56.023AB	UL20233	300V	56X2X23AWG	17/0.14	24.3	937.46	69.2 Ω/km
ANM07.006.57.023AB	UL20233	300V	57X2X23AWG	17/0.14	24.9	977.46	69.2 Ω/km
ANM07.006.58.023AB	UL20233	300V	58X2X23AWG	17/0.14	24.9	981.06	69.2 Ω/km
ANM07.006.59.023AB	UL20233	300V	59X2X23AWG	17/0.14	24.9	984.76	69.2 Ω/km
ANM07.006.60.023AB	UL20233	300V	60X2X23AWG	17/0.14	24.9	988.36	69.2 Ω/km
ANM07.006.61.023AB	UL20233	300V	61X2X23AWG	17/0.14	24.9	991.86	69.2 Ω/km
ANM07.006.62.023AB	UL20233	300V	62X2X23AWG	17/0.14	25.6	1038.96	69.2 Ω/km
ANM07.006.63.023AB	UL20233	300V	63X2X23AWG	17/0.14	25.6	1042.56	69.2 Ω/km
ANM07.006.64.023AB	UL20233	300V	64X2X23AWG	17/0.14	25.6	1046.26	69.2 Ω/km
ANM07.006.65.023AB	UL20233	300V	65X2X23AWG	17/0.14	25.6	1049.86	69.2 Ω/km
ANM07.006.02.022AB	UL20233	300V	2X2X22AWG	22/0.14	7.2	77.73	55.4 Ω/km
ANM07.006.03.022AB	UL20233	300V	3X2X22AWG	22/0.14	7.6	89.73	55.4 Ω/km
ANM07.006.04.022AB	UL20233	300V	4X2X22AWG	22/0.14	8.6	114.43	55.4 Ω/km
ANM07.006.05.022AB	UL20233	300V	5X2X22AWG	22/0.14	9.3	134.73	55.4 Ω/km
ANM07.006.06.022AB	UL20233	300V	6X2X22AWG	22/0.14	10	156.33	55.4 Ω/km
ANM07.006.07.022AB	UL20233	300V	7X2X22AWG	22/0.14	10	160.73	55.4 Ω/km
ANM07.006.08.022AB	UL20233	300V	8X2X22AWG	22/0.14	11.4	202.03	55.4 Ω/km
ANM07.006.09.022AB	UL20233	300V	9X2X22AWG	22/0.14	12.4	236.33	55.4 Ω/km
ANM07.006.10.022AB	UL20233	300V	10X2X22AWG	22/0.14	13.1	263.03	55.4 Ω/km



ANM07.006.11.022AB	UL20233	300V	11X2X22AWG	22/0.14	13.6	284.13	55.4 Ω/km
ANM07.006.12.022AB	UL20233	300V	12X2X22AWG	22/0.14	13.6	288.73	55.4 Ω/km
ANM07.006.13.022AB	UL20233	300V	13X2X22AWG	22/0.14	14.2	313.93	55.4 Ω/km
ANM07.006.14.022AB	UL20233	300V	14X2X22AWG	22/0.14	14.2	318.43	55.4 Ω/km
ANM07.006.15.022AB	UL20233	300V	15X2X22AWG	22/0.14	14.9	348.23	55.4 Ω/km
ANM07.006.16.022AB	UL20233	300V	16X2X22AWG	22/0.14	14.9	352.83	55.4 Ω/km
ANM07.006.17.022AB	UL20233	300V	17X2X22AWG	22/0.14	15.7	387.73	55.4 Ω/km
ANM07.006.18.022AB	UL20233	300V	18X2X22AWG	22/0.14	15.7	392.23	55.4 Ω/km
ANM07.006.19.022AB	UL20233	300V	19X2X22AWG	22/0.14	15.7	396.73	55.4 Ω/km
ANM07.006.20.022AB	UL20233	300V	20X2X22AWG	22/0.14	16.1	417.03	55.4 Ω/km
ANM07.006.21.022AB	UL20233	300V	21X2X22AWG	22/0.14	16.4	433.63	55.4 Ω/km
ANM07.006.22.022AB	UL20233	300V	22X2X22AWG	22/0.14	17.4	479.73	55.4 Ω/km
ANM07.006.23.022AB	UL20233	300V	23X2X22AWG	22/0.14	18.1	515.23	55.4 Ω/km
ANM07.006.24.022AB	UL20233	300V	24X2X22AWG	22/0.14	18.1	519.63	55.4 Ω/km
ANM07.006.25.022AB	UL20233	300V	25X2X22AWG	22/0.14	18.5	542.33	55.4 Ω/km
ANM07.006.26.022AB	UL20233	300V	26X2X22AWG	22/0.14	18.5	546.83	55.4 Ω/km
ANM07.006.27.022AB	UL20233	300V	27X2X22AWG	22/0.14	18.5	551.33	55.4 Ω/km
ANM07.006.28.022AB	UL20233	300V	28X2X22AWG	22/0.14	19.2	588.43	55.4 Ω/km
ANM07.006.29.022AB	UL20233	300V	29X2X22AWG	22/0.14	19.2	592.93	55.4 Ω/km
ANM07.006.30.022AB	UL20233	300V	30X2X22AWG	22/0.14	19.2	597.43	55.4 Ω/km
ANM07.006.31.022AB	UL20233	300V	31X2X22AWG	22/0.14	20.9	684.13	55.4 Ω/km
ANM07.006.32.022AB	UL20233	300V	32X2X22AWG	22/0.14	20.9	688.63	55.4 Ω/km
ANM07.006.33.022AB	UL20233	300V	33X2X22AWG	22/0.14	20.9	693.03	55.4 Ω/km
ANM07.006.34.022AB	UL20233	300V	34X2X22AWG	22/0.14	21.6	734.13	55.4 Ω/km
ANM07.006.35.022AB	UL20233	300V	35X2X22AWG	22/0.14	21.6	738.63	55.4 Ω/km
ANM07.006.36.022AB	UL20233	300V	36X2X22AWG	22/0.14	21.6	743.03	55.4 Ω/km
ANM07.006.37.022AB	UL20233	300V	37X2X22AWG	22/0.14	21.6	747.53	55.4 Ω/km
ANM07.006.38.022AB	UL20233	300V	38X2X22AWG	22/0.14	22.3	790.03	55.4 Ω/km
ANM07.006.39.022AB	UL20233	300V	39X2X22AWG	22/0.14	22.3	794.53	55.4 Ω/km
ANM07.006.40.022AB	UL20233	300V	40X2X22AWG	22/0.14	22.3	799.03	55.4 Ω/km
ANM07.006.41.022AB	UL20233	300V	41X2X22AWG	22/0.14	24.1	906.23	55.4 Ω/km
ANM07.006.42.022AB	UL20233	300V	42X2X22AWG	22/0.14	24.1	910.83	55.4 Ω/km
ANM07.006.43.022AB	UL20233	300V	43X2X22AWG	22/0.14	24.1	915.23	55.4 Ω/km
ANM07.006.44.022AB	UL20233	300V	44X2X22AWG	22/0.14	24.1	919.73	55.4 Ω/km
ANM07.006.45.022AB	UL20233	300V	45X2X22AWG	22/0.14	24.5	948.13	55.4 Ω/km
ANM07.006.46.022AB	UL20233	300V	46X2X22AWG	22/0.14	24.5	952.63	55.4 Ω/km
ANM07.006.47.022AB	UL20233	300V	47X2X22AWG	22/0.14	24.5	957.13	55.4 Ω/km
ANM07.006.48.022AB	UL20233	300V	48X2X22AWG	22/0.14	24.5	961.63	55.4 Ω/km
ANM07.006.49.022AB	UL20233	300V	49X2X22AWG	22/0.14	25.1	1002.63	55.4 Ω/km
ANM07.006.50.022AB	UL20233	300V	50X2X22AWG	22/0.14	25.1	1007.13	55.4 Ω/km
ANM07.006.51.022AB	UL20233	300V	51X2X22AWG	22/0.14	25.1	1011.53	55.4 Ω/km
ANM07.006.52.022AB	UL20233	300V	52X2X22AWG	22/0.14	25.1	1016.03	55.4 Ω/km



ANM07.006.53.022AB	UL20233	300V	53X2X22AWG	22/0.14	25.8	1064.43	55.4 Ω/km
ANM07.006.54.022AB	UL20233	300V	54X2X22AWG	22/0.14	25.8	1068.83	55.4 Ω/km
ANM07.006.55.022AB	UL20233	300V	55X2X22AWG	22/0.14	25.8	1073.33	55.4 Ω/km
ANM07.006.56.022AB	UL20233	300V	56X2X22AWG	22/0.14	25.8	1077.73	55.4 Ω/km
ANM07.006.57.022AB	UL20233	300V	57X2X22AWG	22/0.14	26.5	1127.33	55.4 Ω/km
ANM07.006.58.022AB	UL20233	300V	58X2X22AWG	22/0.14	26.5	1131.83	55.4 Ω/km
ANM07.006.59.022AB	UL20233	300V	59X2X22AWG	22/0.14	26.5	1136.23	55.4 Ω/km
ANM07.006.60.022AB	UL20233	300V	60X2X22AWG	22/0.14	26.5	1140.83	55.4 Ω/km
ANM07.006.61.022AB	UL20233	300V	61X2X22AWG	22/0.14	26.5	1145.33	55.4 Ω/km
ANM07.006.62.022AB	UL20233	300V	62X2X22AWG	22/0.14	27.3	1202.63	55.4 Ω/km
ANM07.006.63.022AB	UL20233	300V	63X2X22AWG	22/0.14	27.3	1207.13	55.4 Ω/km
ANM07.006.64.022AB	UL20233	300V	64X2X22AWG	22/0.14	27.3	1211.63	55.4 Ω/km
ANM07.006.65.022AB	UL20233	300V	65X2X22AWG	22/0.14	27.3	1216.13	55.4 Ω/km
ANM07.006.02.021AB	UL20233	300V	2X2X21AWG	27/0.14	7.5	86.02	43.6 Ω/km
ANM07.006.03.021AB	UL20233	300V	3X2X21AWG	27/0.14	7.9	99.52	43.6 Ω/km
ANM07.006.04.021AB	UL20233	300V	4X2X21AWG	27/0.14	9	128.32	43.6 Ω/km
ANM07.006.05.021AB	UL20233	300V	5X2X21AWG	27/0.14	9.8	153.12	43.6 Ω/km
ANM07.006.06.021AB	UL20233	300V	6X2X21AWG	27/0.14	11.2	194.82	43.6 Ω/km
ANM07.006.07.021AB	UL20233	300V	7X2X21AWG	27/0.14	11.2	200.62	43.6 Ω/km
ANM07.006.08.021AB	UL20233	300V	8X2X21AWG	27/0.14	12	229.52	43.6 Ω/km
ANM07.006.09.021AB	UL20233	300V	9X2X21AWG	27/0.14	13	266.42	43.6 Ω/km
ANM07.006.10.021AB	UL20233	300V	10X2X21AWG	27/0.14	13.9	302.42	43.6 Ω/km
ANM07.006.11.021AB	UL20233	300V	11X2X21AWG	27/0.14	14.3	322.32	43.6 Ω/km
ANM07.006.12.021AB	UL20233	300V	12X2X21AWG	27/0.14	14.3	328.02	43.6 Ω/km
ANM07.006.13.021AB	UL20233	300V	13X2X21AWG	27/0.14	15	359.32	43.6 Ω/km
ANM07.006.14.021AB	UL20233	300V	14X2X21AWG	27/0.14	15	365.02	43.6 Ω/km
ANM07.006.15.021AB	UL20233	300V	15X2X21AWG	27/0.14	15.8	401.42	43.6 Ω/km
ANM07.006.16.021AB	UL20233	300V	16X2X21AWG	27/0.14	15.8	407.02	43.6 Ω/km
ANM07.006.17.021AB	UL20233	300V	17X2X21AWG	27/0.14	16.5	440.82	43.6 Ω/km
ANM07.006.18.021AB	UL20233	300V	18X2X21AWG	27/0.14	16.5	446.52	43.6 Ω/km
ANM07.006.19.021AB	UL20233	300V	19X2X21AWG	27/0.14	16.5	452.32	43.6 Ω/km
ANM07.006.20.021AB	UL20233	300V	20X2X21AWG	27/0.14	17	478.92	43.6 Ω/km
ANM07.006.21.021AB	UL20233	300V	21X2X21AWG	27/0.14	17.3	497.42	43.6 Ω/km
ANM07.006.22.021AB	UL20233	300V	22X2X21AWG	27/0.14	18.4	551.72	43.6 Ω/km
ANM07.006.23.021AB	UL20233	300V	23X2X21AWG	27/0.14	19.2	594.62	43.6 Ω/km
ANM07.006.24.021AB	UL20233	300V	24X2X21AWG	27/0.14	19.2	600.32	43.6 Ω/km
ANM07.006.25.021AB	UL20233	300V	25X2X21AWG	27/0.14	20.6	672.92	43.6 Ω/km
ANM07.006.26.021AB	UL20233	300V	26X2X21AWG	27/0.14	20.6	678.62	43.6 Ω/km
ANM07.006.27.021AB	UL20233	300V	27X2X21AWG	27/0.14	20.6	684.32	43.6 Ω/km
ANM07.006.28.021AB	UL20233	300V	28X2X21AWG	27/0.14	21.3	726.22	43.6 Ω/km
ANM07.006.29.021AB	UL20233	300V	29X2X21AWG	27/0.14	21.3	732.02	43.6 Ω/km
ANM07.006.30.021AB	UL20233	300V	30X2X21AWG	27/0.14	21.3	737.82	43.6 Ω/km



ANM07.006.31.021AB	UL20233	300V	31X2X21AWG	27/0.14	22	780.72	43.6Ω/km
ANM07.006.32.021AB	UL20233	300V	32X2X21AWG	27/0.14	22	786.52	43.6Ω/km
ANM07.006.33.021AB	UL20233	300V	33X2X21AWG	27/0.14	22	792.22	43.6Ω/km
ANM07.006.34.021AB	UL20233	300V	34X2X21AWG	27/0.14	22.8	842.12	43.6Ω/km
ANM07.006.35.021AB	UL20233	300V	35X2X21AWG	27/0.14	22.8	847.72	43.6Ω/km
ANM07.006.36.021AB	UL20233	300V	36X2X21AWG	27/0.14	22.8	853.52	43.6Ω/km
ANM07.006.37.021AB	UL20233	300V	37X2X21AWG	27/0.14	22.8	859.42	43.6Ω/km
ANM07.006.38.021AB	UL20233	300V	38X2X21AWG	27/0.14	23.6	910.72	43.6Ω/km
ANM07.006.39.021AB	UL20233	300V	39X2X21AWG	27/0.14	23.6	916.42	43.6Ω/km
ANM07.006.40.021AB	UL20233	300V	40X2X21AWG	27/0.14	23.6	922.22	43.6Ω/km
ANM07.006.41.021AB	UL20233	300V	41X2X21AWG	27/0.14	25.5	1042.62	43.6Ω/km
ANM07.006.42.021AB	UL20233	300V	42X2X21AWG	27/0.14	25.5	1048.32	43.6Ω/km
ANM07.006.43.021AB	UL20233	300V	43X2X21AWG	27/0.14	25.5	1054.02	43.6Ω/km
ANM07.006.44.021AB	UL20233	300V	44X2X21AWG	27/0.14	25.5	1059.82	43.6Ω/km
ANM07.006.45.021AB	UL20233	300V	45X2X21AWG	27/0.14	25.9	1090.82	43.6Ω/km
ANM07.006.46.021AB	UL20233	300V	46X2X21AWG	27/0.14	25.9	1096.62	43.6Ω/km
ANM07.006.47.021AB	UL20233	300V	47X2X21AWG	27/0.14	25.9	1102.32	43.6Ω/km
ANM07.006.48.021AB	UL20233	300V	48X2X21AWG	27/0.14	25.9	1108.12	43.6Ω/km
ANM07.006.49.021AB	UL20233	300V	49X2X21AWG	27/0.14	26.6	1158.92	43.6Ω/km
ANM07.006.50.021AB	UL20233	300V	50X2X21AWG	27/0.14	26.6	1164.62	43.6Ω/km
ANM07.006.51.021AB	UL20233	300V	51X2X21AWG	27/0.14	26.6	1170.32	43.6Ω/km
ANM07.006.52.021AB	UL20233	300V	52X2X21AWG	27/0.14	26.6	1176.12	43.6Ω/km
ANM07.006.53.021AB	UL20233	300V	53X2X21AWG	27/0.14	27.3	1228.12	43.6Ω/km
ANM07.006.54.021AB	UL20233	300V	54X2X21AWG	27/0.14	27.3	1233.82	43.6Ω/km
ANM07.006.55.021AB	UL20233	300V	55X2X21AWG	27/0.14	27.3	1239.62	43.6Ω/km
ANM07.006.56.021AB	UL20233	300V	56X2X21AWG	27/0.14	27.3	1245.42	43.6Ω/km
ANM07.006.57.021AB	UL20233	300V	57X2X21AWG	27/0.14	28.1	1305.42	43.6Ω/km
ANM07.006.58.021AB	UL20233	300V	58X2X21AWG	27/0.14	28.1	1311.22	43.6Ω/km
ANM07.006.59.021AB	UL20233	300V	59X2X21AWG	27/0.14	28.1	1316.92	43.6Ω/km
ANM07.006.60.021AB	UL20233	300V	60X2X21AWG	27/0.14	28.1	1322.72	43.6Ω/km
ANM07.006.61.021AB	UL20233	300V	61X2X21AWG	27/0.14	28.1	1328.32	43.6Ω/km
ANM07.006.62.021AB	UL20233	300V	62X2X21AWG	27/0.14	29.9	1459.72	43.6Ω/km
ANM07.006.63.021AB	UL20233	300V	63X2X21AWG	27/0.14	29.9	1465.52	43.6Ω/km
ANM07.006.64.021AB	UL20233	300V	64X2X21AWG	27/0.14	29.9	1471.32	43.6Ω/km
ANM07.006.65.021AB	UL20233	300V	65X2X21AWG	27/0.14	29.9	1477.02	43.6Ω/km
ANM07.006.02.020AB	UL20233	300V	2X2X20AWG	34/0.14	9	120.02	34.6Ω/km
ANM07.006.03.020AB	UL20233	300V	3X2X20AWG	34/0.14	9.5	138.92	34.6Ω/km
ANM07.006.04.020AB	UL20233	300V	4X2X20AWG	34/0.14	10.3	166.12	34.6Ω/km
ANM07.006.05.020AB	UL20233	300V	5X2X20AWG	34/0.14	11.8	214.12	34.6Ω/km
ANM07.006.06.020AB	UL20233	300V	6X2X20AWG	34/0.14	12.8	252.12	34.6Ω/km
ANM07.006.07.020AB	UL20233	300V	7X2X20AWG	34/0.14	12.8	259.32	34.6Ω/km
ANM07.006.08.020AB	UL20233	300V	8X2X20AWG	34/0.14	13.8	299.82	34.6Ω/km



ANM07.006.09.020AB	UL20233	300V	9X2X20AWG	34/0.14	15.1	353.82	34.6Ω/km
ANM07.006.10.020AB	UL20233	300V	10X2X20AWG	34/0.14	16	395.82	34.6Ω/km
ANM07.006.11.020AB	UL20233	300V	11X2X20AWG	34/0.14	16.5	423.22	34.6Ω/km
ANM07.006.12.020AB	UL20233	300V	12X2X20AWG	34/0.14	16.5	430.42	34.6Ω/km
ANM07.006.13.020AB	UL20233	300V	13X2X20AWG	34/0.14	17.3	471.32	34.6Ω/km
ANM07.006.14.020AB	UL20233	300V	14X2X20AWG	34/0.14	17.3	478.52	34.6Ω/km
ANM07.006.15.020AB	UL20233	300V	15X2X20AWG	34/0.14	18.3	529.72	34.6Ω/km
ANM07.006.16.020AB	UL20233	300V	16X2X20AWG	34/0.14	18.3	537.02	34.6Ω/km
ANM07.006.17.020AB	UL20233	300V	17X2X20AWG	34/0.14	19.2	586.12	34.6Ω/km
ANM07.006.18.020AB	UL20233	300V	18X2X20AWG	34/0.14	19.2	593.42	34.6Ω/km
ANM07.006.19.020AB	UL20233	300V	19X2X20AWG	34/0.14	19.2	600.72	34.6Ω/km
ANM07.006.20.020AB	UL20233	300V	20X2X20AWG	34/0.14	20.7	679.72	34.6Ω/km
ANM07.006.21.020AB	UL20233	300V	21X2X20AWG	34/0.14	21.1	707.62	34.6Ω/km
ANM07.006.22.020AB	UL20233	300V	22X2X20AWG	34/0.14	22.4	784.52	34.6Ω/km
ANM07.006.23.020AB	UL20233	300V	23X2X20AWG	34/0.14	23.4	848.12	34.6Ω/km
ANM07.006.24.020AB	UL20233	300V	24X2X20AWG	34/0.14	23.4	855.42	34.6Ω/km
ANM07.006.25.020AB	UL20233	300V	25X2X20AWG	34/0.14	23.9	891.72	34.6Ω/km
ANM07.006.26.020AB	UL20233	300V	26X2X20AWG	34/0.14	23.9	899.02	34.6Ω/km
ANM07.006.27.020AB	UL20233	300V	27X2X20AWG	34/0.14	23.9	906.12	34.6Ω/km
ANM07.006.28.020AB	UL20233	300V	28X2X20AWG	34/0.14	24.7	961.22	34.6Ω/km
ANM07.006.29.020AB	UL20233	300V	29X2X20AWG	34/0.14	24.7	968.42	34.6Ω/km
ANM07.006.30.020AB	UL20233	300V	30X2X20AWG	34/0.14	24.7	975.72	34.6Ω/km
ANM07.006.31.020AB	UL20233	300V	31X2X20AWG	34/0.14	25.6	1038.52	34.6Ω/km
ANM07.006.32.020AB	UL20233	300V	32X2X20AWG	34/0.14	25.6	1045.82	34.6Ω/km
ANM07.006.33.020AB	UL20233	300V	33X2X20AWG	34/0.14	25.6	1053.02	34.6Ω/km
ANM07.006.34.020AB	UL20233	300V	34X2X20AWG	34/0.14	26.5	1118.02	34.6Ω/km
ANM07.006.35.020AB	UL20233	300V	35X2X20AWG	34/0.14	26.5	1125.22	34.6Ω/km
ANM07.006.36.020AB	UL20233	300V	36X2X20AWG	34/0.14	26.5	1132.52	34.6Ω/km
ANM07.006.37.020AB	UL20233	300V	37X2X20AWG	34/0.14	26.5	1139.82	34.6Ω/km
ANM07.006.38.020AB	UL20233	300V	38X2X20AWG	34/0.14	27.5	1213.32	34.6Ω/km
ANM07.006.39.020AB	UL20233	300V	39X2X20AWG	34/0.14	27.5	1220.52	34.6Ω/km
ANM07.006.40.020AB	UL20233	300V	40X2X20AWG	34/0.14	27.5	1227.72	34.6Ω/km
ANM07.006.41.020AB	UL20233	300V	41X2X20AWG	34/0.14	31.1	1525.82	34.6Ω/km
ANM07.006.42.020AB	UL20233	300V	42X2X20AWG	34/0.14	31.1	1533.02	34.6Ω/km
ANM07.006.43.020AB	UL20233	300V	43X2X20AWG	34/0.14	31.1	1540.32	34.6Ω/km
ANM07.006.44.020AB	UL20233	300V	44X2X20AWG	34/0.14	31.1	1547.62	34.6Ω/km
ANM07.006.45.020AB	UL20233	300V	45X2X20AWG	34/0.14	31.6	1593.82	34.6Ω/km
ANM07.006.46.020AB	UL20233	300V	46X2X20AWG	34/0.14	31.6	1601.12	34.6Ω/km
ANM07.006.47.020AB	UL20233	300V	47X2X20AWG	34/0.14	31.6	1608.32	34.6Ω/km
ANM07.006.48.020AB	UL20233	300V	48X2X20AWG	34/0.14	31.6	1615.62	34.6Ω/km
ANM07.006.49.020AB	UL20233	300V	49X2X20AWG	34/0.14	32.4	1686.52	34.6Ω/km
ANM07.006.50.020AB	UL20233	300V	50X2X20AWG	34/0.14	32.4	1693.92	34.6Ω/km



ANM07.006.51.020AB	UL20233	300V	51X2X20AWG	34/0.14	32.4	1701.22	34.6Ω/km
ANM07.006.52.020AB	UL20233	300V	52X2X20AWG	34/0.14	32.4	1708.42	34.6Ω/km
ANM07.006.53.020AB	UL20233	300V	53X2X20AWG	34/0.14	33.3	1789.32	34.6Ω/km
ANM07.006.54.020AB	UL20233	300V	54X2X20AWG	34/0.14	33.3	1796.42	34.6Ω/km
ANM07.006.55.020AB	UL20233	300V	55X2X20AWG	34/0.14	33.3	1803.72	34.6Ω/km
ANM07.006.56.020AB	UL20233	300V	56X2X20AWG	34/0.14	33.3	1810.92	34.6Ω/km
ANM07.006.57.020AB	UL20233	300V	57X2X20AWG	34/0.14	34.3	1902.22	34.6Ω/km
ANM07.006.58.020AB	UL20233	300V	58X2X20AWG	34/0.14	34.3	1909.52	34.6Ω/km
ANM07.006.59.020AB	UL20233	300V	59X2X20AWG	34/0.14	34.3	1916.72	34.6Ω/km
ANM07.006.60.020AB	UL20233	300V	60X2X20AWG	34/0.14	34.3	1924.02	34.6Ω/km
ANM07.006.61.020AB	UL20233	300V	61X2X20AWG	34/0.14	34.3	1931.32	34.6Ω/km
ANM07.006.62.020AB	UL20233	300V	62X2X20AWG	34/0.14	35.2	2016.22	34.6Ω/km
ANM07.006.63.020AB	UL20233	300V	63X2X20AWG	34/0.14	35.2	2023.52	34.6Ω/km
ANM07.006.64.020AB	UL20233	300V	64X2X20AWG	34/0.14	35.2	2030.72	34.6Ω/km
ANM07.006.65.020AB	UL20233	300V	65X2X20AWG	34/0.14	35.2	2038.02	34.6Ω/km
ANM07.006.02.019AB	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4Ω/km
ANM07.006.03.019AB	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4Ω/km
ANM07.006.04.019AB	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4Ω/km
ANM07.006.05.019AB	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4Ω/km
ANM07.006.06.019AB	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4Ω/km
ANM07.006.07.019AB	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4Ω/km
ANM07.006.08.019AB	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4Ω/km
ANM07.006.09.019AB	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4Ω/km
ANM07.006.10.019AB	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4Ω/km
ANM07.006.11.019AB	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4Ω/km
ANM07.006.12.019AB	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4Ω/km
ANM07.006.13.019AB	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4Ω/km
ANM07.006.14.019AB	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4Ω/km
ANM07.006.15.019AB	UL20233	300V	15X2X19AWG	43/0.14	19.1	596.86	27.4Ω/km
ANM07.006.16.019AB	UL20233	300V	16X2X19AWG	43/0.14	19.1	606.06	27.4Ω/km
ANM07.006.17.019AB	UL20233	300V	17X2X19AWG	43/0.14	21.1	712.66	27.4Ω/km
ANM07.006.18.019AB	UL20233	300V	18X2X19AWG	43/0.14	21.1	721.86	27.4Ω/km
ANM07.006.19.019AB	UL20233	300V	19X2X19AWG	43/0.14	21.1	731.16	27.4Ω/km
ANM07.006.20.019AB	UL20233	300V	20X2X19AWG	43/0.14	21.6	766.66	27.4Ω/km
ANM07.006.21.019AB	UL20233	300V	21X2X19AWG	43/0.14	22.1	802.66	27.4Ω/km
ANM07.006.22.019AB	UL20233	300V	22X2X19AWG	43/0.14	23.4	884.76	27.4Ω/km
ANM07.006.23.019AB	UL20233	300V	23X2X19AWG	43/0.14	24.4	952.76	27.4Ω/km
ANM07.006.24.019AB	UL20233	300V	24X2X19AWG	43/0.14	24.4	962.06	27.4Ω/km
ANM07.006.25.019AB	UL20233	300V	25X2X19AWG	43/0.14	24.9	1001.66	27.4Ω/km
ANM07.006.26.019AB	UL20233	300V	26X2X19AWG	43/0.14	24.9	1010.86	27.4Ω/km
ANM07.006.27.019AB	UL20233	300V	27X2X19AWG	43/0.14	24.9	1020.06	27.4Ω/km
ANM07.006.28.019AB	UL20233	300V	28X2X19AWG	43/0.14	25.8	1085.26	27.4Ω/km



ANM07.006.29.019AB	UL20233	300V	29X2X19AWG	43/0.14	25.8	1094.56	27.4 Ω/km
ANM07.006.30.019AB	UL20233	300V	30X2X19AWG	43/0.14	25.8	1103.86	27.4 Ω/km
ANM07.006.31.019AB	UL20233	300V	31X2X19AWG	43/0.14	26.8	1177.76	27.4 Ω/km
ANM07.006.32.019AB	UL20233	300V	32X2X19AWG	43/0.14	26.8	1187.06	27.4 Ω/km
ANM07.006.33.019AB	UL20233	300V	33X2X19AWG	43/0.14	26.8	1196.26	27.4 Ω/km
ANM07.006.34.019AB	UL20233	300V	34X2X19AWG	43/0.14	27.8	1272.56	27.4 Ω/km
ANM07.006.35.019AB	UL20233	300V	35X2X19AWG	43/0.14	27.8	1281.76	27.4 Ω/km
ANM07.006.36.019AB	UL20233	300V	36X2X19AWG	43/0.14	27.8	1291.06	27.4 Ω/km
ANM07.006.37.019AB	UL20233	300V	37X2X19AWG	43/0.14	27.8	1300.36	27.4 Ω/km
ANM07.006.38.019AB	UL20233	300V	38X2X19AWG	43/0.14	29.8	1448.26	27.4 Ω/km
ANM07.006.39.019AB	UL20233	300V	39X2X19AWG	43/0.14	29.8	1457.56	27.4 Ω/km
ANM07.006.40.019AB	UL20233	300V	40X2X19AWG	43/0.14	29.8	1466.76	27.4 Ω/km
ANM07.006.41.019AB	UL20233	300V	41X2X19AWG	43/0.14	32.5	1718.46	27.4 Ω/km
ANM07.006.42.019AB	UL20233	300V	42X2X19AWG	43/0.14	32.5	1727.76	27.4 Ω/km
ANM07.006.43.019AB	UL20233	300V	43X2X19AWG	43/0.14	32.5	1736.96	27.4 Ω/km
ANM07.006.44.019AB	UL20233	300V	44X2X19AWG	43/0.14	32.5	1746.26	27.4 Ω/km
ANM07.006.45.019AB	UL20233	300V	45X2X19AWG	43/0.14	33	1796.16	27.4 Ω/km
ANM07.006.46.019AB	UL20233	300V	46X2X19AWG	43/0.14	33	1805.46	27.4 Ω/km
ANM07.006.47.019AB	UL20233	300V	47X2X19AWG	43/0.14	33	1814.66	27.4 Ω/km
ANM07.006.48.019AB	UL20233	300V	48X2X19AWG	43/0.14	33	1823.86	27.4 Ω/km
ANM07.006.49.019AB	UL20233	300V	49X2X19AWG	43/0.14	33.9	1907.96	27.4 Ω/km
ANM07.006.50.019AB	UL20233	300V	50X2X19AWG	43/0.14	33.9	1917.16	27.4 Ω/km
ANM07.006.51.019AB	UL20233	300V	51X2X19AWG	43/0.14	33.9	1926.46	27.4 Ω/km
ANM07.006.52.019AB	UL20233	300V	52X2X19AWG	43/0.14	33.9	1935.86	27.4 Ω/km
ANM07.006.02.019AB	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4 Ω/km
ANM07.006.03.019AB	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4 Ω/km
ANM07.006.04.019AB	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4 Ω/km
ANM07.006.05.019AB	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4 Ω/km
ANM07.006.06.019AB	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4 Ω/km
ANM07.006.07.019AB	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4 Ω/km
ANM07.006.08.019AB	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4 Ω/km
ANM07.006.09.019AB	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4 Ω/km
ANM07.006.10.019AB	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4 Ω/km
ANM07.006.11.019AB	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4 Ω/km
ANM07.006.12.019AB	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4 Ω/km
ANM07.006.13.019AB	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4 Ω/km
ANM07.006.14.019AB	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4 Ω/km
ANM07.006.15.018AB	UL20233	300V	15X2X18AWG	29/0.19	20.9	723.93	21.8 Ω/km
ANM07.006.16.018AB	UL20233	300V	16X2X18AWG	29/0.19	20.9	735.83	21.8 Ω/km
ANM07.006.17.018AB	UL20233	300V	17X2X18AWG	29/0.19	21.9	800.23	21.8 Ω/km
ANM07.006.18.018AB	UL20233	300V	18X2X18AWG	29/0.19	21.9	812.23	21.8 Ω/km
ANM07.006.19.018AB	UL20233	300V	19X2X18AWG	29/0.19	21.9	824.13	21.8 Ω/km



ANM07.006.20.018AB	UL20233	300V	20X2X18AWG	29/0.19	22.5	868.93	21.8Ω/km
ANM07.006.21.018AB	UL20233	300V	21X2X18AWG	29/0.19	23	908.73	21.8Ω/km
ANM07.006.22.018AB	UL20233	300V	22X2X18AWG	29/0.19	24.4	1002.33	21.8Ω/km
ANM07.006.23.018AB	UL20233	300V	23X2X18AWG	29/0.19	25.5	1081.63	21.8Ω/km
ANM07.006.24.018AB	UL20233	300V	24X2X18AWG	29/0.19	25.5	1093.53	21.8Ω/km
ANM07.006.25.018AB	UL20233	300V	25X2X18AWG	29/0.19	26	1137.23	21.8Ω/km
ANM07.006.26.018AB	UL20233	300V	26X2X18AWG	29/0.19	26	1149.03	21.8Ω/km
ANM07.006.27.018AB	UL20233	300V	27X2X18AWG	29/0.19	26	1160.93	21.8Ω/km
ANM07.006.28.018AB	UL20233	300V	28X2X18AWG	29/0.19	26.9	1231.23	21.8Ω/km
ANM07.006.29.018AB	UL20233	300V	29X2X18AWG	29/0.19	26.9	1243.23	21.8Ω/km
ANM07.006.30.018AB	UL20233	300V	30X2X18AWG	29/0.19	26.9	1255.13	21.8Ω/km
ANM07.006.31.018AB	UL20233	300V	31X2X18AWG	29/0.19	27.9	1334.23	21.8Ω/km
ANM07.006.32.018AB	UL20233	300V	32X2X18AWG	29/0.19	27.9	1346.23	21.8Ω/km
ANM07.006.33.018AB	UL20233	300V	33X2X18AWG	29/0.19	27.9	1358.13	21.8Ω/km
ANM07.006.34.018AB	UL20233	300V	34X2X18AWG	29/0.19	30	1516.53	21.8Ω/km
ANM07.006.35.018AB	UL20233	300V	35X2X18AWG	29/0.19	30	1528.43	21.8Ω/km
ANM07.006.36.018AB	UL20233	300V	36X2X18AWG	29/0.19	30	1540.53	21.8Ω/km
ANM07.006.37.018AB	UL20233	300V	37X2X18AWG	29/0.19	30	1552.33	21.8Ω/km
ANM07.006.38.018AB	UL20233	300V	38X2X18AWG	29/0.19	31.4	1704.53	21.8Ω/km
ANM07.006.39.018AB	UL20233	300V	39X2X18AWG	29/0.19	31.4	1716.43	21.8Ω/km
ANM07.006.40.018AB	UL20233	300V	40X2X18AWG	29/0.19	31.4	1728.33	21.8Ω/km
ANM07.006.41.018AB	UL20233	300V	41X2X18AWG	29/0.19	33.9	1943.33	21.8Ω/km
ANM07.006.42.018AB	UL20233	300V	42X2X18AWG	29/0.19	33.9	1955.13	21.8Ω/km
ANM07.006.43.018AB	UL20233	300V	43X2X18AWG	29/0.19	33.9	1967.13	21.8Ω/km
ANM07.006.44.018AB	UL20233	300V	44X2X18AWG	29/0.19	33.9	1979.03	21.8Ω/km
ANM07.006.45.018AB	UL20233	300V	45X2X18AWG	29/0.19	34.5	2041.93	21.8Ω/km
ANM07.006.46.018AB	UL20233	300V	46X2X18AWG	29/0.19	34.5	2053.93	21.8Ω/km
ANM07.006.47.018AB	UL20233	300V	47X2X18AWG	29/0.19	34.5	2065.83	21.8Ω/km
ANM07.006.48.018AB	UL20233	300V	48X2X18AWG	29/0.19	34.5	2077.63	21.8Ω/km
ANM07.006.49.018AB	UL20233	300V	49X2X18AWG	29/0.19	35.4	2167.73	21.8Ω/km
ANM07.006.50.018AB	UL20233	300V	50X2X18AWG	29/0.19	35.4	2179.73	21.8Ω/km
ANM07.006.51.018AB	UL20233	300V	51X2X18AWG	29/0.19	35.4	2191.53	21.8Ω/km
ANM07.006.52.018AB	UL20233	300V	52X2X18AWG	29/0.19	35.4	2203.53	21.8Ω/km
ANM07.006.53.018AB	UL20233	300V	53X2X18AWG	29/0.19	36.7	2331.73	21.8Ω/km
ANM07.006.54.018AB	UL20233	300V	54X2X18AWG	29/0.19	36.7	2343.63	21.8Ω/km
ANM07.006.55.018AB	UL20233	300V	55X2X18AWG	29/0.19	36.7	2355.53	21.8Ω/km
ANM07.006.56.018AB	UL20233	300V	56X2X18AWG	29/0.19	36.7	2367.33	21.8Ω/km
ANM07.006.57.018AB	UL20233	300V	57X2X18AWG	29/0.19	37.7	2471.73	21.8Ω/km
ANM07.006.58.018AB	UL20233	300V	58X2X18AWG	29/0.19	37.7	2483.63	21.8Ω/km
ANM07.006.59.018AB	UL20233	300V	59X2X18AWG	29/0.19	37.7	2495.43	21.8Ω/km
ANM07.006.60.018AB	UL20233	300V	60X2X18AWG	29/0.19	37.7	2507.53	21.8Ω/km
ANM07.006.61.018AB	UL20233	300V	61X2X18AWG	29/0.19	37.7	2519.43	21.8Ω/km



ANM07.006.62.018AB	UL20233	300V	62X2X18AWG	29/0.19	38.8	2635.33	21.8Ω/km
ANM07.006.63.018AB	UL20233	300V	63X2X18AWG	29/0.19	38.8	2647.23	21.8Ω/km
ANM07.006.64.018AB	UL20233	300V	64X2X18AWG	29/0.19	38.8	2659.23	21.8Ω/km
ANM07.006.65.018AB	UL20233	300V	65X2X18AWG	29/0.19	38.8	2671.13	21.8Ω/km
ANM07.006.02.017AB	UL20233	300V	2X2X17AWG	37/0.19	11	184.94	17.3Ω/km
ANM07.006.03.017AB	UL20233	300V	3X2X17AWG	37/0.19	11.6	216.64	17.3Ω/km
ANM07.006.04.017AB	UL20233	300V	4X2X17AWG	37/0.19	12.6	261.64	17.3Ω/km
ANM07.006.05.017AB	UL20233	300V	5X2X17AWG	37/0.19	13.8	316.04	17.3Ω/km
ANM07.006.06.017AB	UL20233	300V	6X2X17AWG	37/0.19	15	373.74	17.3Ω/km
ANM07.006.07.017AB	UL20233	300V	7X2X17AWG	37/0.19	15	388.44	17.3Ω/km
ANM07.006.08.017AB	UL20233	300V	8X2X17AWG	37/0.19	16.1	445.64	17.3Ω/km
ANM07.006.09.017AB	UL20233	300V	9X2X17AWG	37/0.19	17.7	527.34	17.3Ω/km
ANM07.006.10.017AB	UL20233	300V	10X2X17AWG	37/0.19	18.8	591.74	17.3Ω/km
ANM07.006.11.017AB	UL20233	300V	11X2X17AWG	37/0.19	20.5	687.04	17.3Ω/km
ANM07.006.12.017AB	UL20233	300V	12X2X17AWG	37/0.19	20.5	701.64	17.3Ω/km
ANM07.006.13.017AB	UL20233	300V	13X2X17AWG	37/0.19	21.4	762.74	17.3Ω/km
ANM07.006.14.017AB	UL20233	300V	14X2X17AWG	37/0.19	21.4	777.64	17.3Ω/km
ANM07.006.15.017AB	UL20233	300V	15X2X17AWG	37/0.19	22.6	857.44	17.3Ω/km
ANM07.006.16.017AB	UL20233	300V	16X2X17AWG	37/0.19	22.6	872.14	17.3Ω/km
ANM07.006.17.017AB	UL20233	300V	17X2X17AWG	37/0.19	23.7	949.34	17.3Ω/km
ANM07.006.18.017AB	UL20233	300V	18X2X17AWG	37/0.19	23.7	964.14	17.3Ω/km
ANM07.006.19.017AB	UL20233	300V	19X2X17AWG	37/0.19	23.7	978.94	17.3Ω/km
ANM07.006.20.017AB	UL20233	300V	20X2X17AWG	37/0.19	24.3	1029.14	17.3Ω/km
ANM07.006.21.017AB	UL20233	300V	21X2X17AWG	37/0.19	24.9	1080.04	17.3Ω/km
ANM07.006.22.017AB	UL20233	300V	22X2X17AWG	37/0.19	26.4	1189.34	17.3Ω/km
ANM07.006.23.017AB	UL20233	300V	23X2X17AWG	37/0.19	27.6	1283.64	17.3Ω/km
ANM07.006.24.017AB	UL20233	300V	24X2X17AWG	37/0.19	27.6	1298.34	17.3Ω/km
ANM07.006.25.017AB	UL20233	300V	25X2X17AWG	37/0.19	28.2	1354.14	17.3Ω/km
ANM07.006.26.017AB	UL20233	300V	26X2X17AWG	37/0.19	28.2	1368.84	17.3Ω/km
ANM07.006.27.017AB	UL20233	300V	27X2X17AWG	37/0.19	28.2	1383.64	17.3Ω/km
ANM07.006.28.017AB	UL20233	300V	28X2X17AWG	37/0.19	30.6	1602.84	17.3Ω/km
ANM07.006.29.017AB	UL20233	300V	29X2X17AWG	37/0.19	30.6	1617.54	17.3Ω/km
ANM07.006.30.017AB	UL20233	300V	30X2X17AWG	37/0.19	30.6	1632.24	17.3Ω/km
ANM07.006.31.017AB	UL20233	300V	31X2X17AWG	37/0.19	31.7	1732.34	17.3Ω/km
ANM07.006.32.017AB	UL20233	300V	32X2X17AWG	37/0.19	31.7	1747.14	17.3Ω/km
ANM07.006.33.017AB	UL20233	300V	33X2X17AWG	37/0.19	31.7	1761.84	17.3Ω/km
ANM07.006.34.017AB	UL20233	300V	34X2X17AWG	37/0.19	32.9	1872.94	17.3Ω/km
ANM07.006.35.017AB	UL20233	300V	35X2X17AWG	37/0.19	32.9	1887.64	17.3Ω/km
ANM07.006.36.017AB	UL20233	300V	36X2X17AWG	37/0.19	32.9	1902.44	17.3Ω/km
ANM07.006.37.017AB	UL20233	300V	37X2X17AWG	37/0.19	32.9	1917.14	17.3Ω/km
ANM07.006.38.017AB	UL20233	300V	38X2X17AWG	37/0.19	34	2023.44	17.3Ω/km
ANM07.006.39.017AB	UL20233	300V	39X2X17AWG	37/0.19	34	2038.14	17.3Ω/km



ANM07.006.40.017AB	UL20233	300V	40X2X17AWG	37/0.19	34	2052.94	17.3 Ω/km
ANM07.006.41.017AB	UL20233	300V	41X2X17AWG	37/0.19	37	2332.04	17.3 Ω/km
ANM07.006.42.017AB	UL20233	300V	42X2X17AWG	37/0.19	37	2346.74	17.3 Ω/km
ANM07.006.43.017AB	UL20233	300V	43X2X17AWG	37/0.19	37	2361.44	17.3 Ω/km
ANM07.006.44.017AB	UL20233	300V	44X2X17AWG	37/0.19	37	2376.14	17.3 Ω/km
ANM07.006.45.017AB	UL20233	300V	45X2X17AWG	37/0.19	37.6	2446.44	17.3 Ω/km
ANM07.006.46.017AB	UL20233	300V	46X2X17AWG	37/0.19	37.6	2461.24	17.3 Ω/km
ANM07.006.47.017AB	UL20233	300V	47X2X17AWG	37/0.19	37.6	2475.84	17.3 Ω/km
ANM07.006.48.017AB	UL20233	300V	48X2X17AWG	37/0.19	37.6	2490.54	17.3 Ω/km
ANM07.006.49.017AB	UL20233	300V	49X2X17AWG	37/0.19	38.6	2599.64	17.3 Ω/km
ANM07.006.50.017AB	UL20233	300V	50X2X17AWG	37/0.19	38.6	2614.44	17.3 Ω/km
ANM07.006.51.017AB	UL20233	300V	51X2X17AWG	37/0.19	38.6	2629.14	17.3 Ω/km
ANM07.006.52.017AB	UL20233	300V	52X2X17AWG	37/0.19	38.6	2643.84	17.3 Ω/km
ANM07.006.53.017AB	UL20233	300V	53X2X17AWG	37/0.19	39.8	2775.14	17.3 Ω/km
ANM07.006.54.017AB	UL20233	300V	54X2X17AWG	37/0.19	39.8	2789.84	17.3 Ω/km
ANM07.006.55.017AB	UL20233	300V	55X2X17AWG	37/0.19	39.8	2804.64	17.3 Ω/km
ANM07.006.56.017AB	UL20233	300V	56X2X17AWG	37/0.19	39.8	2819.34	17.3 Ω/km
ANM07.006.57.017AB	UL20233	300V	57X2X17AWG	37/0.19	41.1	3002.04	17.3 Ω/km
ANM07.006.58.017AB	UL20233	300V	58X2X17AWG	37/0.19	41.1	3016.84	17.3 Ω/km
ANM07.006.59.017AB	UL20233	300V	59X2X17AWG	37/0.19	41.1	3031.64	17.3 Ω/km
ANM07.006.60.017AB	UL20233	300V	60X2X17AWG	37/0.19	41.1	3046.34	17.3 Ω/km
ANM07.006.61.017AB	UL20233	300V	61X2X17AWG	37/0.19	41.1	3060.94	17.3 Ω/km
ANM07.006.62.017AB	UL20233	300V	62X2X17AWG	37/0.19	42.3	3200.74	17.3 Ω/km
ANM07.006.63.017AB	UL20233	300V	63X2X17AWG	37/0.19	42.3	3215.44	17.3 Ω/km
ANM07.006.64.017AB	UL20233	300V	64X2X17AWG	37/0.19	42.3	3230.24	17.3 Ω/km
ANM07.006.65.017AB	UL20233	300V	65X2X17AWG	37/0.19	42.3	3244.94	17.3 Ω/km
ANM07.006.02.016AB	UL20233	300V	2X2X16AWG	27/0.25	11.3	202.51	13.7 Ω/km
ANM07.006.03.016AB	UL20233	300V	3X2X16AWG	27/0.25	12	241.91	13.7 Ω/km
ANM07.006.04.016AB	UL20233	300V	4X2X16AWG	27/0.25	13	292.21	13.7 Ω/km
ANM07.006.05.016AB	UL20233	300V	5X2X16AWG	27/0.25	14.3	355.61	13.7 Ω/km
ANM07.006.06.016AB	UL20233	300V	6X2X16AWG	27/0.25	15.5	419.31	13.7 Ω/km
ANM07.006.07.016AB	UL20233	300V	7X2X16AWG	27/0.25	15.5	438.41	13.7 Ω/km
ANM07.006.08.016AB	UL20233	300V	8X2X16AWG	27/0.25	16.7	505.41	13.7 Ω/km
ANM07.006.09.016AB	UL20233	300V	9X2X16AWG	27/0.25	18.3	593.81	13.7 Ω/km
ANM07.006.10.016AB	UL20233	300V	10X2X16AWG	27/0.25	20.5	716.41	13.7 Ω/km
ANM07.006.11.016AB	UL20233	300V	11X2X16AWG	27/0.25	21.2	771.41	13.7 Ω/km
ANM07.006.12.016AB	UL20233	300V	12X2X16AWG	27/0.25	21.2	790.61	13.7 Ω/km
ANM07.006.13.016AB	UL20233	300V	13X2X16AWG	27/0.25	22.2	863.21	13.7 Ω/km
ANM07.006.14.016AB	UL20233	300V	14X2X16AWG	27/0.25	22.2	882.31	13.7 Ω/km
ANM07.006.15.016AB	UL20233	300V	15X2X16AWG	27/0.25	23.4	968.71	13.7 Ω/km
ANM07.006.16.016AB	UL20233	300V	16X2X16AWG	27/0.25	23.4	987.81	13.7 Ω/km
ANM07.006.17.016AB	UL20233	300V	17X2X16AWG	27/0.25	24.6	1077.71	13.7 Ω/km



ANM07.006.18.016AB	UL20233	300V	18X2X16AWG	27/0.25	24.6	1096.91	13.7 Ω/km
ANM07.006.19.016AB	UL20233	300V	19X2X16AWG	27/0.25	24.6	1116.01	13.7 Ω/km
ANM07.006.20.016AB	UL20233	300V	20X2X16AWG	27/0.25	25.2	1171.81	13.7 Ω/km
ANM07.006.21.016AB	UL20233	300V	21X2X16AWG	27/0.25	25.8	1228.41	13.7 Ω/km
ANM07.006.22.016AB	UL20233	300V	22X2X16AWG	27/0.25	27.4	1352.01	13.7 Ω/km
ANM07.006.23.016AB	UL20233	300V	23X2X16AWG	27/0.25	29.6	1522.51	13.7 Ω/km
ANM07.006.24.016AB	UL20233	300V	24X2X16AWG	27/0.25	29.6	1541.71	13.7 Ω/km
ANM07.006.25.016AB	UL20233	300V	25X2X16AWG	27/0.25	30.7	1676.11	13.7 Ω/km
ANM07.006.26.016AB	UL20233	300V	26X2X16AWG	27/0.25	30.7	1695.21	13.7 Ω/km
ANM07.006.27.016AB	UL20233	300V	27X2X16AWG	27/0.25	30.7	1714.31	13.7 Ω/km
ANM07.006.28.016AB	UL20233	300V	28X2X16AWG	27/0.25	31.7	1811.21	13.7 Ω/km
ANM07.006.29.016AB	UL20233	300V	29X2X16AWG	27/0.25	31.7	1830.31	13.7 Ω/km
ANM07.006.30.016AB	UL20233	300V	30X2X16AWG	27/0.25	31.7	1849.51	13.7 Ω/km
ANM07.006.31.016AB	UL20233	300V	31X2X16AWG	27/0.25	32.9	1964.91	13.7 Ω/km
ANM07.006.32.016AB	UL20233	300V	32X2X16AWG	27/0.25	32.9	1984.11	13.7 Ω/km
ANM07.006.33.016AB	UL20233	300V	33X2X16AWG	27/0.25	32.9	2003.21	13.7 Ω/km
ANM07.006.34.016AB	UL20233	300V	34X2X16AWG	27/0.25	34.1	2122.21	13.7 Ω/km
ANM07.006.35.016AB	UL20233	300V	35X2X16AWG	27/0.25	34.1	2141.31	13.7 Ω/km
ANM07.006.36.016AB	UL20233	300V	36X2X16AWG	27/0.25	34.1	2160.51	13.7 Ω/km
ANM07.006.37.016AB	UL20233	300V	37X2X16AWG	27/0.25	34.1	2179.61	13.7 Ω/km
ANM07.006.38.016AB	UL20233	300V	38X2X16AWG	27/0.25	35.3	2302.11	13.7 Ω/km
ANM07.006.39.016AB	UL20233	300V	39X2X16AWG	27/0.25	35.3	2321.21	13.7 Ω/km
ANM07.006.40.016AB	UL20233	300V	40X2X16AWG	27/0.25	35.3	2340.31	13.7 Ω/km
ANM07.006.41.016AB	UL20233	300V	41X2X16AWG	27/0.25	38.4	2642.81	13.7 Ω/km
ANM07.006.42.016AB	UL20233	300V	42X2X16AWG	27/0.25	38.4	2662.01	13.7 Ω/km
ANM07.006.43.016AB	UL20233	300V	43X2X16AWG	27/0.25	38.4	2681.11	13.7 Ω/km
ANM07.006.44.016AB	UL20233	300V	44X2X16AWG	27/0.25	38.4	2700.21	13.7 Ω/km
ANM07.006.45.016AB	UL20233	300V	45X2X16AWG	27/0.25	39.1	2786.41	13.7 Ω/km
ANM07.006.46.016AB	UL20233	300V	46X2X16AWG	27/0.25	39.1	2805.51	13.7 Ω/km
ANM07.006.47.016AB	UL20233	300V	47X2X16AWG	27/0.25	39.1	2824.71	13.7 Ω/km
ANM07.006.48.016AB	UL20233	300V	48X2X16AWG	27/0.25	39.1	2843.81	13.7 Ω/km
ANM07.006.49.016AB	UL20233	300V	49X2X16AWG	27/0.25	40.1	2961.11	13.7 Ω/km
ANM07.006.50.016AB	UL20233	300V	50X2X16AWG	27/0.25	40.1	2980.21	13.7 Ω/km
ANM07.006.51.016AB	UL20233	300V	51X2X16AWG	27/0.25	40.1	2999.31	13.7 Ω/km
ANM07.006.52.016AB	UL20233	300V	52X2X16AWG	27/0.25	40.1	3018.41	13.7 Ω/km
ANM07.006.53.016AB	UL20233	300V	53X2X16AWG	27/0.25	41.5	3217.21	13.7 Ω/km
ANM07.006.54.016AB	UL20233	300V	54X2X16AWG	27/0.25	41.5	3236.31	13.7 Ω/km
ANM07.006.55.016AB	UL20233	300V	55X2X16AWG	27/0.25	41.5	3255.41	13.7 Ω/km
ANM07.006.56.016AB	UL20233	300V	56X2X16AWG	27/0.25	41.5	3274.51	13.7 Ω/km
ANM07.006.57.016AB	UL20233	300V	57X2X16AWG	27/0.25	44.1	3563.61	13.7 Ω/km
ANM07.006.58.016AB	UL20233	300V	58X2X16AWG	27/0.25	44.1	3582.71	13.7 Ω/km
ANM07.006.59.016AB	UL20233	300V	59X2X16AWG	27/0.25	44.1	3601.91	13.7 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
ANM07.006.60.016AB	UL20233	300V	60X2X16AWG	27/0.25	44.1	3621.01	13.7 Ω/km
ANM07.006.61.016AB	UL20233	300V	61X2X16AWG	27/0.25	44.1	3640.11	13.7 Ω/km
ANM07.006.62.016AB	UL20233	300V	62X2X16AWG	27/0.25	45.3	3792.91	13.7 Ω/km
ANM07.006.63.016AB	UL20233	300V	63X2X16AWG	27/0.25	45.3	3812.01	13.7 Ω/km
ANM07.006.64.016AB	UL20233	300V	64X2X16AWG	27/0.25	45.3	3831.11	13.7 Ω/km
ANM07.006.65.016AB	UL20233	300V	65X2X16AWG	27/0.25	45.3	3850.31	13.7 Ω/km
芯线 TPE 材质							
ANM07.003.02.028AB	UL20233	300V	2X2X28AWG	11/0.1	6.5	58.49	223 Ω/km
ANM07.003.03.028AB	UL20233	300V	3X2X28AWG	11/0.1	6.8	64.79	223 Ω/km
ANM07.003.04.028AB	UL20233	300V	4X2X28AWG	11/0.1	7.3	74.89	223 Ω/km
ANM07.003.05.028AB	UL20233	300V	5X2X28AWG	11/0.1	8.4	97.49	223 Ω/km
ANM07.003.06.028AB	UL20233	300V	6X2X28AWG	11/0.1	9	111.89	223 Ω/km
ANM07.003.07.028AB	UL20233	300V	7X2X28AWG	11/0.1	9	113.09	223 Ω/km
ANM07.003.08.028AB	UL20233	300V	8X2X28AWG	11/0.1	9.6	128.19	223 Ω/km
ANM07.003.09.028AB	UL20233	300V	9X2X28AWG	11/0.1	11.1	167.59	223 Ω/km
ANM07.003.10.028AB	UL20233	300V	10X2X28AWG	11/0.1	11.7	185.79	223 Ω/km
ANM07.003.11.028AB	UL20233	300V	11X2X28AWG	11/0.1	12	195.79	223 Ω/km
ANM07.003.12.028AB	UL20233	300V	12X2X28AWG	11/0.1	12	196.99	223 Ω/km
ANM07.003.13.028AB	UL20233	300V	13X2X28AWG	11/0.1	12.6	216.59	223 Ω/km
ANM07.003.14.028AB	UL20233	300V	14X2X28AWG	11/0.1	12.6	217.79	223 Ω/km
ANM07.003.15.028AB	UL20233	300V	15X2X28AWG	11/0.1	13.2	238.09	223 Ω/km
ANM07.003.16.028AB	UL20233	300V	16X2X28AWG	11/0.1	13.2	239.29	223 Ω/km
ANM07.003.17.028AB	UL20233	300V	17X2X28AWG	11/0.1	13.9	263.89	223 Ω/km
ANM07.003.18.028AB	UL20233	300V	18X2X28AWG	11/0.1	13.9	265.19	223 Ω/km
ANM07.003.19.028AB	UL20233	300V	19X2X28AWG	11/0.1	13.9	266.29	223 Ω/km
ANM07.003.20.028AB	UL20233	300V	20X2X28AWG	11/0.1	14.2	277.99	223 Ω/km
ANM07.003.21.028AB	UL20233	300V	21X2X28AWG	11/0.1	14.5	289.89	223 Ω/km
ANM07.003.22.028AB	UL20233	300V	22X2X28AWG	11/0.1	15.4	324.39	223 Ω/km
ANM07.003.23.028AB	UL20233	300V	23X2X28AWG	11/0.1	16	348.79	223 Ω/km
ANM07.003.24.028AB	UL20233	300V	24X2X28AWG	11/0.1	16	350.09	223 Ω/km
ANM07.003.25.028AB	UL20233	300V	25X2X28AWG	11/0.1	16.4	367.39	223 Ω/km
ANM07.003.26.028AB	UL20233	300V	26X2X28AWG	11/0.1	16.4	368.59	223 Ω/km
ANM07.003.27.028AB	UL20233	300V	27X2X28AWG	11/0.1	16.4	369.69	223 Ω/km
ANM07.003.28.028AB	UL20233	300V	28X2X28AWG	11/0.1	16.9	391.29	223 Ω/km
ANM07.003.29.028AB	UL20233	300V	29X2X28AWG	11/0.1	16.9	392.39	223 Ω/km
ANM07.003.30.028AB	UL20233	300V	30X2X28AWG	11/0.1	16.9	393.59	223 Ω/km
ANM07.003.31.028AB	UL20233	300V	31X2X28AWG	11/0.1	17.5	420.39	223 Ω/km
ANM07.003.32.028AB	UL20233	300V	32X2X28AWG	11/0.1	17.5	421.49	223 Ω/km
ANM07.003.33.028AB	UL20233	300V	33X2X28AWG	11/0.1	17.5	422.59	223 Ω/km
ANM07.003.34.028AB	UL20233	300V	34X2X28AWG	11/0.1	18.1	450.09	223 Ω/km



ANM07.003.35.028AB	UL20233	300V	35X2X28AWG	11/0.1	18.1	451.19	223 Ω /km
ANM07.003.36.028AB	UL20233	300V	36X2X28AWG	11/0.1	18.1	452.39	223 Ω /km
ANM07.003.37.028AB	UL20233	300V	37X2X28AWG	11/0.1	18.1	453.49	223 Ω /km
ANM07.003.38.028AB	UL20233	300V	38X2X28AWG	11/0.1	18.8	486.59	223 Ω /km
ANM07.003.39.028AB	UL20233	300V	39X2X28AWG	11/0.1	18.8	487.69	223 Ω /km
ANM07.003.40.028AB	UL20233	300V	40X2X28AWG	11/0.1	18.8	488.89	223 Ω /km
ANM07.003.41.028AB	UL20233	300V	41X2X28AWG	11/0.1	21.2	606.49	223 Ω /km
ANM07.003.42.028AB	UL20233	300V	42X2X28AWG	11/0.1	21.2	607.69	223 Ω /km
ANM07.003.43.028AB	UL20233	300V	43X2X28AWG	11/0.1	21.2	608.79	223 Ω /km
ANM07.003.44.028AB	UL20233	300V	44X2X28AWG	11/0.1	21.2	609.89	223 Ω /km
ANM07.003.45.028AB	UL20233	300V	45X2X28AWG	11/0.1	21.6	632.09	223 Ω /km
ANM07.003.46.028AB	UL20233	300V	46X2X28AWG	11/0.1	21.6	633.19	223 Ω /km
ANM07.003.47.028AB	UL20233	300V	47X2X28AWG	11/0.1	21.6	634.29	223 Ω /km
ANM07.003.48.028AB	UL20233	300V	48X2X28AWG	11/0.1	21.6	635.49	223 Ω /km
ANM07.003.49.028AB	UL20233	300V	49X2X28AWG	11/0.1	22.1	663.49	223 Ω /km
ANM07.003.50.028AB	UL20233	300V	50X2X28AWG	11/0.1	22.1	664.69	223 Ω /km
ANM07.003.51.028AB	UL20233	300V	51X2X28AWG	11/0.1	22.1	665.79	223 Ω /km
ANM07.003.52.028AB	UL20233	300V	52X2X28AWG	11/0.1	22.1	666.99	223 Ω /km
ANM07.003.53.028AB	UL20233	300V	53X2X28AWG	11/0.1	22.7	701.39	223 Ω /km
ANM07.003.54.028AB	UL20233	300V	54X2X28AWG	11/0.1	22.7	702.49	223 Ω /km
ANM07.003.55.028AB	UL20233	300V	55X2X28AWG	11/0.1	22.7	703.59	223 Ω /km
ANM07.003.56.028AB	UL20233	300V	56X2X28AWG	11/0.1	22.7	704.69	223 Ω /km
ANM07.003.57.028AB	UL20233	300V	57X2X28AWG	11/0.1	23.4	745.49	223 Ω /km
ANM07.003.58.028AB	UL20233	300V	58X2X28AWG	11/0.1	23.4	746.59	223 Ω /km
ANM07.003.59.028AB	UL20233	300V	59X2X28AWG	11/0.1	23.4	747.79	223 Ω /km
ANM07.003.60.028AB	UL20233	300V	60X2X28AWG	11/0.1	23.4	748.99	223 Ω /km
ANM07.003.61.028AB	UL20233	300V	61X2X28AWG	11/0.1	23.4	750.09	223 Ω /km
ANM07.003.62.028AB	UL20233	300V	62X2X28AWG	11/0.1	24	786.09	223 Ω /km
ANM07.003.63.028AB	UL20233	300V	63X2X28AWG	11/0.1	24	787.19	223 Ω /km
ANM07.003.64.028AB	UL20233	300V	64X2X28AWG	11/0.1	24	788.29	223 Ω /km
ANM07.003.65.028AB	UL20233	300V	65X2X28AWG	11/0.1	24	789.49	223 Ω /km
ANM07.003.02.027AB	UL20233	300V	2X2X27AWG	7/0.14	6.8	63.81	175 Ω /km
ANM07.003.03.027AB	UL20233	300V	3X2X27AWG	7/0.14	7.2	72.21	175 Ω /km
ANM07.003.04.027AB	UL20233	300V	4X2X27AWG	7/0.14	7.8	85.01	175 Ω /km
ANM07.003.05.027AB	UL20233	300V	5X2X27AWG	7/0.14	8.8	106.81	175 Ω /km
ANM07.003.06.027AB	UL20233	300V	6X2X27AWG	7/0.14	9.5	124.21	175 Ω /km
ANM07.003.07.027AB	UL20233	300V	7X2X27AWG	7/0.14	9.5	125.41	175 Ω /km
ANM07.003.08.027AB	UL20233	300V	8X2X27AWG	7/0.14	10.2	144.01	175 Ω /km
ANM07.003.09.027AB	UL20233	300V	9X2X27AWG	7/0.14	11.7	185.61	175 Ω /km
ANM07.003.10.027AB	UL20233	300V	10X2X27AWG	7/0.14	12.4	208.01	175 Ω /km
ANM07.003.11.027AB	UL20233	300V	11X2X27AWG	7/0.14	12.8	221.81	175 Ω /km
ANM07.003.12.027AB	UL20233	300V	12X2X27AWG	7/0.14	12.8	223.11	175 Ω /km



ANM07.003.13.027AB	UL20233	300V	13X2X27AWG	7/0.14	13.5	247.41	175 Ω /km
ANM07.003.14.027AB	UL20233	300V	14X2X27AWG	7/0.14	13.5	248.61	175 Ω /km
ANM07.003.15.027AB	UL20233	300V	15X2X27AWG	7/0.14	14.1	270.51	175 Ω /km
ANM07.003.16.027AB	UL20233	300V	16X2X27AWG	7/0.14	14.1	271.71	175 Ω /km
ANM07.003.17.027AB	UL20233	300V	17X2X27AWG	7/0.14	14.8	298.21	175 Ω /km
ANM07.003.18.027AB	UL20233	300V	18X2X27AWG	7/0.14	14.8	299.41	175 Ω /km
ANM07.003.19.027AB	UL20233	300V	19X2X27AWG	7/0.14	14.8	300.71	175 Ω /km
ANM07.003.20.027AB	UL20233	300V	20X2X27AWG	7/0.14	15.2	316.71	175 Ω /km
ANM07.003.21.027AB	UL20233	300V	21X2X27AWG	7/0.14	15.5	329.51	175 Ω /km
ANM07.003.22.027AB	UL20233	300V	22X2X27AWG	7/0.14	16.4	366.41	175 Ω /km
ANM07.003.23.027AB	UL20233	300V	23X2X27AWG	7/0.14	17.1	396.61	175 Ω /km
ANM07.003.24.027AB	UL20233	300V	24X2X27AWG	7/0.14	17.1	397.81	175 Ω /km
ANM07.003.25.027AB	UL20233	300V	25X2X27AWG	7/0.14	17.4	411.91	175 Ω /km
ANM07.003.26.027AB	UL20233	300V	26X2X27AWG	7/0.14	17.4	413.11	175 Ω /km
ANM07.003.27.027AB	UL20233	300V	27X2X27AWG	7/0.14	17.4	414.31	175 Ω /km
ANM07.003.28.027AB	UL20233	300V	28X2X27AWG	7/0.14	18	442.01	175 Ω /km
ANM07.003.29.027AB	UL20233	300V	29X2X27AWG	7/0.14	18	443.31	175 Ω /km
ANM07.003.30.027AB	UL20233	300V	30X2X27AWG	7/0.14	18	444.51	175 Ω /km
ANM07.003.31.027AB	UL20233	300V	31X2X27AWG	7/0.14	18.7	477.51	175 Ω /km
ANM07.003.32.027AB	UL20233	300V	32X2X27AWG	7/0.14	18.7	478.71	175 Ω /km
ANM07.003.33.027AB	UL20233	300V	33X2X27AWG	7/0.14	18.7	480.01	175 Ω /km
ANM07.003.34.027AB	UL20233	300V	34X2X27AWG	7/0.14	19.4	514.21	175 Ω /km
ANM07.003.35.027AB	UL20233	300V	35X2X27AWG	7/0.14	19.4	515.41	175 Ω /km
ANM07.003.36.027AB	UL20233	300V	36X2X27AWG	7/0.14	19.4	516.61	175 Ω /km
ANM07.003.37.027AB	UL20233	300V	37X2X27AWG	7/0.14	19.4	518.01	175 Ω /km
ANM07.003.38.027AB	UL20233	300V	38X2X27AWG	7/0.14	21.1	602.21	175 Ω /km
ANM07.003.39.027AB	UL20233	300V	39X2X27AWG	7/0.14	21.1	603.41	175 Ω /km
ANM07.003.40.027AB	UL20233	300V	40X2X27AWG	7/0.14	21.1	604.61	175 Ω /km
ANM07.003.41.027AB	UL20233	300V	41X2X27AWG	7/0.14	22.7	692.21	175 Ω /km
ANM07.003.42.027AB	UL20233	300V	42X2X27AWG	7/0.14	22.7	693.41	175 Ω /km
ANM07.003.43.027AB	UL20233	300V	43X2X27AWG	7/0.14	22.7	694.61	175 Ω /km
ANM07.003.44.027AB	UL20233	300V	44X2X27AWG	7/0.14	22.7	695.81	175 Ω /km
ANM07.003.45.027AB	UL20233	300V	45X2X27AWG	7/0.14	23	713.91	175 Ω /km
ANM07.003.46.027AB	UL20233	300V	46X2X27AWG	7/0.14	23	715.21	175 Ω /km
ANM07.003.47.027AB	UL20233	300V	47X2X27AWG	7/0.14	23	716.41	175 Ω /km
ANM07.003.48.027AB	UL20233	300V	48X2X27AWG	7/0.14	23	717.71	175 Ω /km
ANM07.003.49.027AB	UL20233	300V	49X2X27AWG	7/0.14	23.6	753.41	175 Ω /km
ANM07.003.50.027AB	UL20233	300V	50X2X27AWG	7/0.14	23.6	754.61	175 Ω /km
ANM07.003.51.027AB	UL20233	300V	51X2X27AWG	7/0.14	23.6	755.81	175 Ω /km
ANM07.003.52.027AB	UL20233	300V	52X2X27AWG	7/0.14	23.6	757.01	175 Ω /km
ANM07.003.53.027AB	UL20233	300V	53X2X27AWG	7/0.14	24.3	799.61	175 Ω /km
ANM07.003.54.027AB	UL20233	300V	54X2X27AWG	7/0.14	24.3	800.81	175 Ω /km



ANM07.003.55.027AB	UL20233	300V	55X2X27AWG	7/0.14	24.3	802.11	175 Ω/km
ANM07.003.56.027AB	UL20233	300V	56X2X27AWG	7/0.14	24.3	803.31	175 Ω/km
ANM07.003.57.027AB	UL20233	300V	57X2X27AWG	7/0.14	24.9	840.81	175 Ω/km
ANM07.003.58.027AB	UL20233	300V	58X2X27AWG	7/0.14	24.9	842.11	175 Ω/km
ANM07.003.59.027AB	UL20233	300V	59X2X27AWG	7/0.14	24.9	843.31	175 Ω/km
ANM07.003.60.027AB	UL20233	300V	60X2X27AWG	7/0.14	24.9	844.51	175 Ω/km
ANM07.003.61.027AB	UL20233	300V	61X2X27AWG	7/0.14	24.9	845.71	175 Ω/km
ANM07.003.62.027AB	UL20233	300V	62X2X27AWG	7/0.14	25.6	890.41	175 Ω/km
ANM07.003.63.027AB	UL20233	300V	63X2X27AWG	7/0.14	25.6	891.61	175 Ω/km
ANM07.003.64.027AB	UL20233	300V	64X2X27AWG	7/0.14	25.6	892.91	175 Ω/km
ANM07.003.65.027AB	UL20233	300V	65X2X27AWG	7/0.14	25.6	894.11	175 Ω/km
ANM07.003.02.026AB	UL20233	300V	2X2X26AWG	9/0.14	6.8	64.83	140 Ω/km
ANM07.003.03.026AB	UL20233	300V	3X2X26AWG	9/0.14	7.2	73.73	140 Ω/km
ANM07.003.04.026AB	UL20233	300V	4X2X26AWG	9/0.14	7.8	87.03	140 Ω/km
ANM07.003.05.026AB	UL20233	300V	5X2X26AWG	9/0.14	8.8	109.23	140 Ω/km
ANM07.003.06.026AB	UL20233	300V	6X2X26AWG	9/0.14	9.5	127.13	140 Ω/km
ANM07.003.07.026AB	UL20233	300V	7X2X26AWG	9/0.14	9.5	128.93	140 Ω/km
ANM07.003.08.026AB	UL20233	300V	8X2X26AWG	9/0.14	10.2	148.03	140 Ω/km
ANM07.003.09.026AB	UL20233	300V	9X2X26AWG	9/0.14	11.7	190.03	140 Ω/km
ANM07.003.10.026AB	UL20233	300V	10X2X26AWG	9/0.14	12.4	212.93	140 Ω/km
ANM07.003.11.026AB	UL20233	300V	11X2X26AWG	9/0.14	12.8	227.23	140 Ω/km
ANM07.003.12.026AB	UL20233	300V	12X2X26AWG	9/0.14	12.8	229.03	140 Ω/km
ANM07.003.13.026AB	UL20233	300V	13X2X26AWG	9/0.14	13.5	253.73	140 Ω/km
ANM07.003.14.026AB	UL20233	300V	14X2X26AWG	9/0.14	13.5	255.53	140 Ω/km
ANM07.003.15.026AB	UL20233	300V	15X2X26AWG	9/0.14	14.1	277.93	140 Ω/km
ANM07.003.16.026AB	UL20233	300V	16X2X26AWG	9/0.14	14.1	279.63	140 Ω/km
ANM07.003.17.026AB	UL20233	300V	17X2X26AWG	9/0.14	14.8	306.53	140 Ω/km
ANM07.003.18.026AB	UL20233	300V	18X2X26AWG	9/0.14	14.8	308.23	140 Ω/km
ANM07.003.19.026AB	UL20233	300V	19X2X26AWG	9/0.14	14.8	310.03	140 Ω/km
ANM07.003.20.026AB	UL20233	300V	20X2X26AWG	9/0.14	15.2	326.63	140 Ω/km
ANM07.003.21.026AB	UL20233	300V	21X2X26AWG	9/0.14	15.5	339.83	140 Ω/km
ANM07.003.22.026AB	UL20233	300V	22X2X26AWG	9/0.14	16.4	377.23	140 Ω/km
ANM07.003.23.026AB	UL20233	300V	23X2X26AWG	9/0.14	17.1	407.93	140 Ω/km
ANM07.003.24.026AB	UL20233	300V	24X2X26AWG	9/0.14	17.1	409.63	140 Ω/km
ANM07.003.25.026AB	UL20233	300V	25X2X26AWG	9/0.14	17.4	424.13	140 Ω/km
ANM07.003.26.026AB	UL20233	300V	26X2X26AWG	9/0.14	17.4	425.83	140 Ω/km
ANM07.003.27.026AB	UL20233	300V	27X2X26AWG	9/0.14	17.4	427.63	140 Ω/km
ANM07.003.28.026AB	UL20233	300V	28X2X26AWG	9/0.14	18	455.83	140 Ω/km
ANM07.003.29.026AB	UL20233	300V	29X2X26AWG	9/0.14	18	457.53	140 Ω/km
ANM07.003.30.026AB	UL20233	300V	30X2X26AWG	9/0.14	18	459.23	140 Ω/km
ANM07.003.31.026AB	UL20233	300V	31X2X26AWG	9/0.14	18.7	492.73	140 Ω/km
ANM07.003.32.026AB	UL20233	300V	32X2X26AWG	9/0.14	18.7	494.43	140 Ω/km



ANM07.003.33.026AB	UL20233	300V	33X2X26AWG	9/0.14	18.7	496.13	140 Ω/km
ANM07.003.34.026AB	UL20233	300V	34X2X26AWG	9/0.14	19.4	530.93	140 Ω/km
ANM07.003.35.026AB	UL20233	300V	35X2X26AWG	9/0.14	19.4	532.63	140 Ω/km
ANM07.003.36.026AB	UL20233	300V	36X2X26AWG	9/0.14	19.4	534.33	140 Ω/km
ANM07.003.37.026AB	UL20233	300V	37X2X26AWG	9/0.14	19.4	536.13	140 Ω/km
ANM07.003.38.026AB	UL20233	300V	38X2X26AWG	9/0.14	21.1	620.83	140 Ω/km
ANM07.003.39.026AB	UL20233	300V	39X2X26AWG	9/0.14	21.1	622.53	140 Ω/km
ANM07.003.40.026AB	UL20233	300V	40X2X26AWG	9/0.14	21.1	624.33	140 Ω/km
ANM07.003.41.026AB	UL20233	300V	41X2X26AWG	9/0.14	22.7	712.33	140 Ω/km
ANM07.003.42.026AB	UL20233	300V	42X2X26AWG	9/0.14	22.7	714.03	140 Ω/km
ANM07.003.43.026AB	UL20233	300V	43X2X26AWG	9/0.14	22.7	715.73	140 Ω/km
ANM07.003.44.026AB	UL20233	300V	44X2X26AWG	9/0.14	22.7	717.43	140 Ω/km
ANM07.003.45.026AB	UL20233	300V	45X2X26AWG	9/0.14	23	735.93	140 Ω/km
ANM07.003.46.026AB	UL20233	300V	46X2X26AWG	9/0.14	23	737.73	140 Ω/km
ANM07.003.47.026AB	UL20233	300V	47X2X26AWG	9/0.14	23	739.53	140 Ω/km
ANM07.003.48.026AB	UL20233	300V	48X2X26AWG	9/0.14	23	741.33	140 Ω/km
ANM07.003.49.026AB	UL20233	300V	49X2X26AWG	9/0.14	23.6	777.43	140 Ω/km
ANM07.003.50.026AB	UL20233	300V	50X2X26AWG	9/0.14	23.6	779.13	140 Ω/km
ANM07.003.51.026AB	UL20233	300V	51X2X26AWG	9/0.14	23.6	780.83	140 Ω/km
ANM07.003.52.026AB	UL20233	300V	52X2X26AWG	9/0.14	23.6	782.53	140 Ω/km
ANM07.003.53.026AB	UL20233	300V	53X2X26AWG	9/0.14	24.3	825.63	140 Ω/km
ANM07.003.54.026AB	UL20233	300V	54X2X26AWG	9/0.14	24.3	827.33	140 Ω/km
ANM07.003.55.026AB	UL20233	300V	55X2X26AWG	9/0.14	24.3	829.13	140 Ω/km
ANM07.003.56.026AB	UL20233	300V	56X2X26AWG	9/0.14	24.3	830.83	140 Ω/km
ANM07.003.57.026AB	UL20233	300V	57X2X26AWG	9/0.14	24.9	868.83	140 Ω/km
ANM07.003.58.026AB	UL20233	300V	58X2X26AWG	9/0.14	24.9	870.53	140 Ω/km
ANM07.003.59.026AB	UL20233	300V	59X2X26AWG	9/0.14	24.9	872.23	140 Ω/km
ANM07.003.60.026AB	UL20233	300V	60X2X26AWG	9/0.14	24.9	874.03	140 Ω/km
ANM07.003.61.026AB	UL20233	300V	61X2X26AWG	9/0.14	24.9	875.73	140 Ω/km
ANM07.003.62.026AB	UL20233	300V	62X2X26AWG	9/0.14	25.6	920.83	140 Ω/km
ANM07.003.63.026AB	UL20233	300V	63X2X26AWG	9/0.14	25.6	922.53	140 Ω/km
ANM07.003.64.026AB	UL20233	300V	64X2X26AWG	9/0.14	25.6	924.33	140 Ω/km
ANM07.003.65.026AB	UL20233	300V	65X2X26AWG	9/0.14	25.6	926.03	140 Ω/km
ANM07.003.02.025AB	UL20233	300V	2X2X25AWG	11/0.14	7.2	72.77	111 Ω/km
ANM07.003.03.025AB	UL20233	300V	3X2X25AWG	11/0.14	7.6	82.37	111 Ω/km
ANM07.003.04.025AB	UL20233	300V	4X2X25AWG	11/0.14	8.6	104.67	111 Ω/km
ANM07.003.05.025AB	UL20233	300V	5X2X25AWG	11/0.14	9.3	122.57	111 Ω/km
ANM07.003.06.025AB	UL20233	300V	6X2X25AWG	11/0.14	10	141.87	111 Ω/km
ANM07.003.07.025AB	UL20233	300V	7X2X25AWG	11/0.14	10	143.87	111 Ω/km
ANM07.003.08.025AB	UL20233	300V	8X2X25AWG	11/0.14	11.4	182.67	111 Ω/km
ANM07.003.09.025AB	UL20233	300V	9X2X25AWG	11/0.14	12.4	214.67	111 Ω/km
ANM07.003.10.025AB	UL20233	300V	10X2X25AWG	11/0.14	13.1	238.97	111 Ω/km



ANM07.003.11.025AB	UL20233	300V	11X2X25AWG	11/0.14	13.6	257.67	111 Ω /km
ANM07.003.12.025AB	UL20233	300V	12X2X25AWG	11/0.14	13.6	259.77	111 Ω /km
ANM07.003.13.025AB	UL20233	300V	13X2X25AWG	11/0.14	14.2	282.67	111 Ω /km
ANM07.003.14.025AB	UL20233	300V	14X2X25AWG	11/0.14	14.2	284.77	111 Ω /km
ANM07.003.15.025AB	UL20233	300V	15X2X25AWG	11/0.14	14.9	312.17	111 Ω /km
ANM07.003.16.025AB	UL20233	300V	16X2X25AWG	11/0.14	14.9	314.37	111 Ω /km
ANM07.003.17.025AB	UL20233	300V	17X2X25AWG	11/0.14	15.7	346.87	111 Ω /km
ANM07.003.18.025AB	UL20233	300V	18X2X25AWG	11/0.14	15.7	349.07	111 Ω /km
ANM07.003.19.025AB	UL20233	300V	19X2X25AWG	11/0.14	15.7	351.07	111 Ω /km
ANM07.003.20.025AB	UL20233	300V	20X2X25AWG	11/0.14	16.1	369.07	111 Ω /km
ANM07.003.21.025AB	UL20233	300V	21X2X25AWG	11/0.14	16.4	383.17	111 Ω /km
ANM07.003.22.025AB	UL20233	300V	22X2X25AWG	11/0.14	17.4	426.97	111 Ω /km
ANM07.003.23.025AB	UL20233	300V	23X2X25AWG	11/0.14	18.1	459.97	111 Ω /km
ANM07.003.24.025AB	UL20233	300V	24X2X25AWG	11/0.14	18.1	461.97	111 Ω /km
ANM07.003.25.025AB	UL20233	300V	25X2X25AWG	11/0.14	18.5	482.37	111 Ω /km
ANM07.003.26.025AB	UL20233	300V	26X2X25AWG	11/0.14	18.5	484.47	111 Ω /km
ANM07.003.27.025AB	UL20233	300V	27X2X25AWG	11/0.14	18.5	486.57	111 Ω /km
ANM07.003.28.025AB	UL20233	300V	28X2X25AWG	11/0.14	19.2	521.27	111 Ω /km
ANM07.003.29.025AB	UL20233	300V	29X2X25AWG	11/0.14	19.2	523.47	111 Ω /km
ANM07.003.30.025AB	UL20233	300V	30X2X25AWG	11/0.14	19.2	525.47	111 Ω /km
ANM07.003.31.025AB	UL20233	300V	31X2X25AWG	11/0.14	20.9	609.67	111 Ω /km
ANM07.003.32.025AB	UL20233	300V	32X2X25AWG	11/0.14	20.9	611.87	111 Ω /km
ANM07.003.33.025AB	UL20233	300V	33X2X25AWG	11/0.14	20.9	613.87	111 Ω /km
ANM07.003.34.025AB	UL20233	300V	34X2X25AWG	11/0.14	21.6	652.57	111 Ω /km
ANM07.003.35.025AB	UL20233	300V	35X2X25AWG	11/0.14	21.6	654.67	111 Ω /km
ANM07.003.36.025AB	UL20233	300V	36X2X25AWG	11/0.14	21.6	656.77	111 Ω /km
ANM07.003.37.025AB	UL20233	300V	37X2X25AWG	11/0.14	21.6	658.87	111 Ω /km
ANM07.003.38.025AB	UL20233	300V	38X2X25AWG	11/0.14	22.3	698.87	111 Ω /km
ANM07.003.39.025AB	UL20233	300V	39X2X25AWG	11/0.14	22.3	701.07	111 Ω /km
ANM07.003.40.025AB	UL20233	300V	40X2X25AWG	11/0.14	22.3	703.17	111 Ω /km
ANM07.003.41.025AB	UL20233	300V	41X2X25AWG	11/0.14	24.1	807.97	111 Ω /km
ANM07.003.42.025AB	UL20233	300V	42X2X25AWG	11/0.14	24.1	810.07	111 Ω /km
ANM07.003.43.025AB	UL20233	300V	43X2X25AWG	11/0.14	24.1	812.17	111 Ω /km
ANM07.003.44.025AB	UL20233	300V	44X2X25AWG	11/0.14	24.1	814.27	111 Ω /km
ANM07.003.45.025AB	UL20233	300V	45X2X25AWG	11/0.14	24.5	840.27	111 Ω /km
ANM07.003.46.025AB	UL20233	300V	46X2X25AWG	11/0.14	24.5	842.37	111 Ω /km
ANM07.003.47.025AB	UL20233	300V	47X2X25AWG	11/0.14	24.5	844.47	111 Ω /km
ANM07.003.48.025AB	UL20233	300V	48X2X25AWG	11/0.14	24.5	846.67	111 Ω /km
ANM07.003.49.025AB	UL20233	300V	49X2X25AWG	11/0.14	25.1	885.17	111 Ω /km
ANM07.003.50.025AB	UL20233	300V	50X2X25AWG	11/0.14	25.1	887.37	111 Ω /km
ANM07.003.51.025AB	UL20233	300V	51X2X25AWG	11/0.14	25.1	889.27	111 Ω /km
ANM07.003.52.025AB	UL20233	300V	52X2X25AWG	11/0.14	25.1	891.47	111 Ω /km



ANM07.003.53.025AB	UL20233	300V	53X2X25AWG	11/0.14	25.8	937.37	111 Ω/km
ANM07.003.54.025AB	UL20233	300V	54X2X25AWG	11/0.14	25.8	939.37	111 Ω/km
ANM07.003.55.025AB	UL20233	300V	55X2X25AWG	11/0.14	25.8	941.57	111 Ω/km
ANM07.003.56.025AB	UL20233	300V	56X2X25AWG	11/0.14	25.8	943.57	111 Ω/km
ANM07.003.57.025AB	UL20233	300V	57X2X25AWG	11/0.14	26.5	990.77	111 Ω/km
ANM07.003.58.025AB	UL20233	300V	58X2X25AWG	11/0.14	26.5	992.87	111 Ω/km
ANM07.003.59.025AB	UL20233	300V	59X2X25AWG	11/0.14	26.5	994.97	111 Ω/km
ANM07.003.60.025AB	UL20233	300V	60X2X25AWG	11/0.14	26.5	997.07	111 Ω/km
ANM07.003.61.025AB	UL20233	300V	61X2X25AWG	11/0.14	26.5	999.07	111 Ω/km
ANM07.003.62.025AB	UL20233	300V	62X2X25AWG	11/0.14	27.3	1054.07	111 Ω/km
ANM07.003.63.025AB	UL20233	300V	63X2X25AWG	11/0.14	27.3	1056.17	111 Ω/km
ANM07.003.64.025AB	UL20233	300V	64X2X25AWG	11/0.14	27.3	1058.27	111 Ω/km
ANM07.003.65.025AB	UL20233	300V	65X2X25AWG	11/0.14	27.3	1060.37	111 Ω/km
ANM07.003.02.024AB	UL20233	300V	2X2X24AWG	14/0.14	7.2	74.41	87.6 Ω/km
ANM07.003.03.024AB	UL20233	300V	3X2X24AWG	14/0.14	7.6	84.91	87.6 Ω/km
ANM07.003.04.024AB	UL20233	300V	4X2X24AWG	14/0.14	8.6	107.91	87.6 Ω/km
ANM07.003.05.024AB	UL20233	300V	5X2X24AWG	14/0.14	9.3	126.71	87.6 Ω/km
ANM07.003.06.024AB	UL20233	300V	6X2X24AWG	14/0.14	10	146.81	87.6 Ω/km
ANM07.003.07.024AB	UL20233	300V	7X2X24AWG	14/0.14	10	149.61	87.6 Ω/km
ANM07.003.08.024AB	UL20233	300V	8X2X24AWG	14/0.14	11.4	189.21	87.6 Ω/km
ANM07.003.09.024AB	UL20233	300V	9X2X24AWG	14/0.14	12.4	222.01	87.6 Ω/km
ANM07.003.10.024AB	UL20233	300V	10X2X24AWG	14/0.14	13.1	247.11	87.6 Ω/km
ANM07.003.11.024AB	UL20233	300V	11X2X24AWG	14/0.14	13.6	266.61	87.6 Ω/km
ANM07.003.12.024AB	UL20233	300V	12X2X24AWG	14/0.14	13.6	269.61	87.6 Ω/km
ANM07.003.13.024AB	UL20233	300V	13X2X24AWG	14/0.14	14.2	293.21	87.6 Ω/km
ANM07.003.14.024AB	UL20233	300V	14X2X24AWG	14/0.14	14.2	296.21	87.6 Ω/km
ANM07.003.15.024AB	UL20233	300V	15X2X24AWG	14/0.14	14.9	324.41	87.6 Ω/km
ANM07.003.16.024AB	UL20233	300V	16X2X24AWG	14/0.14	14.9	327.31	87.6 Ω/km
ANM07.003.17.024AB	UL20233	300V	17X2X24AWG	14/0.14	15.7	360.71	87.6 Ω/km
ANM07.003.18.024AB	UL20233	300V	18X2X24AWG	14/0.14	15.7	363.71	87.6 Ω/km
ANM07.003.19.024AB	UL20233	300V	19X2X24AWG	14/0.14	15.7	366.51	87.6 Ω/km
ANM07.003.20.024AB	UL20233	300V	20X2X24AWG	14/0.14	16.1	385.31	87.6 Ω/km
ANM07.003.21.024AB	UL20233	300V	21X2X24AWG	14/0.14	16.4	400.31	87.6 Ω/km
ANM07.003.22.024AB	UL20233	300V	22X2X24AWG	14/0.14	17.4	444.81	87.6 Ω/km
ANM07.003.23.024AB	UL20233	300V	23X2X24AWG	14/0.14	18.1	478.61	87.6 Ω/km
ANM07.003.24.024AB	UL20233	300V	24X2X24AWG	14/0.14	18.1	481.51	87.6 Ω/km
ANM07.003.25.024AB	UL20233	300V	25X2X24AWG	14/0.14	18.5	502.61	87.6 Ω/km
ANM07.003.26.024AB	UL20233	300V	26X2X24AWG	14/0.14	18.5	505.61	87.6 Ω/km
ANM07.003.27.024AB	UL20233	300V	27X2X24AWG	14/0.14	18.5	508.51	87.6 Ω/km
ANM07.003.28.024AB	UL20233	300V	28X2X24AWG	14/0.14	19.2	544.11	87.6 Ω/km
ANM07.003.29.024AB	UL20233	300V	29X2X24AWG	14/0.14	19.2	547.01	87.6 Ω/km
ANM07.003.30.024AB	UL20233	300V	30X2X24AWG	14/0.14	19.2	549.91	87.6 Ω/km



ANM07.003.31.024AB	UL20233	300V	31X2X24AWG	14/0.14	20.9	634.91	87.6Ω/km
ANM07.003.32.024AB	UL20233	300V	32X2X24AWG	14/0.14	20.9	637.81	87.6Ω/km
ANM07.003.33.024AB	UL20233	300V	33X2X24AWG	14/0.14	20.9	640.71	87.6Ω/km
ANM07.003.34.024AB	UL20233	300V	34X2X24AWG	14/0.14	21.6	680.21	87.6Ω/km
ANM07.003.35.024AB	UL20233	300V	35X2X24AWG	14/0.14	21.6	683.11	87.6Ω/km
ANM07.003.36.024AB	UL20233	300V	36X2X24AWG	14/0.14	21.6	686.01	87.6Ω/km
ANM07.003.37.024AB	UL20233	300V	37X2X24AWG	14/0.14	21.6	689.01	87.6Ω/km
ANM07.003.38.024AB	UL20233	300V	38X2X24AWG	14/0.14	22.3	729.71	87.6Ω/km
ANM07.003.39.024AB	UL20233	300V	39X2X24AWG	14/0.14	22.3	732.71	87.6Ω/km
ANM07.003.40.024AB	UL20233	300V	40X2X24AWG	14/0.14	22.3	735.71	87.6Ω/km
ANM07.003.41.024AB	UL20233	300V	41X2X24AWG	14/0.14	24.1	841.21	87.6Ω/km
ANM07.003.42.024AB	UL20233	300V	42X2X24AWG	14/0.14	24.1	844.21	87.6Ω/km
ANM07.003.43.024AB	UL20233	300V	43X2X24AWG	14/0.14	24.1	847.11	87.6Ω/km
ANM07.003.44.024AB	UL20233	300V	44X2X24AWG	14/0.14	24.1	850.01	87.6Ω/km
ANM07.003.45.024AB	UL20233	300V	45X2X24AWG	14/0.14	24.5	876.81	87.6Ω/km
ANM07.003.46.024AB	UL20233	300V	46X2X24AWG	14/0.14	24.5	879.71	87.6Ω/km
ANM07.003.47.024AB	UL20233	300V	47X2X24AWG	14/0.14	24.5	882.61	87.6Ω/km
ANM07.003.48.024AB	UL20233	300V	48X2X24AWG	14/0.14	24.5	885.61	87.6Ω/km
ANM07.003.49.024AB	UL20233	300V	49X2X24AWG	14/0.14	25.1	925.01	87.6Ω/km
ANM07.003.50.024AB	UL20233	300V	50X2X24AWG	14/0.14	25.1	927.91	87.6Ω/km
ANM07.003.51.024AB	UL20233	300V	51X2X24AWG	14/0.14	25.1	930.71	87.6Ω/km
ANM07.003.52.024AB	UL20233	300V	52X2X24AWG	14/0.14	25.1	933.71	87.6Ω/km
ANM07.003.53.024AB	UL20233	300V	53X2X24AWG	14/0.14	25.8	980.41	87.6Ω/km
ANM07.003.54.024AB	UL20233	300V	54X2X24AWG	14/0.14	25.8	983.21	87.6Ω/km
ANM07.003.55.024AB	UL20233	300V	55X2X24AWG	14/0.14	25.8	986.21	87.6Ω/km
ANM07.003.56.024AB	UL20233	300V	56X2X24AWG	14/0.14	25.8	989.11	87.6Ω/km
ANM07.003.57.024AB	UL20233	300V	57X2X24AWG	14/0.14	26.5	1037.01	87.6Ω/km
ANM07.003.58.024AB	UL20233	300V	58X2X24AWG	14/0.14	26.5	1040.01	87.6Ω/km
ANM07.003.59.024AB	UL20233	300V	59X2X24AWG	14/0.14	26.5	1042.91	87.6Ω/km
ANM07.003.60.024AB	UL20233	300V	60X2X24AWG	14/0.14	26.5	1045.81	87.6Ω/km
ANM07.003.61.024AB	UL20233	300V	61X2X24AWG	14/0.14	26.5	1048.61	87.6Ω/km
ANM07.003.62.024AB	UL20233	300V	62X2X24AWG	14/0.14	27.3	1104.41	87.6Ω/km
ANM07.003.63.024AB	UL20233	300V	63X2X24AWG	14/0.14	27.3	1107.31	87.6Ω/km
ANM07.003.64.024AB	UL20233	300V	64X2X24AWG	14/0.14	27.3	1110.21	87.6Ω/km
ANM07.003.65.024AB	UL20233	300V	65X2X24AWG	14/0.14	27.3	1113.21	87.6Ω/km
ANM07.003.02.023AB	UL20233	300V	2X2X23AWG	17/0.14	7.5	81.56	69.2Ω/km
ANM07.003.03.023AB	UL20233	300V	3X2X23AWG	17/0.14	7.9	92.96	69.2Ω/km
ANM07.003.04.023AB	UL20233	300V	4X2X23AWG	17/0.14	9	119.66	69.2Ω/km
ANM07.003.05.023AB	UL20233	300V	5X2X23AWG	17/0.14	9.8	142.36	69.2Ω/km
ANM07.003.06.023AB	UL20233	300V	6X2X23AWG	17/0.14	11.2	181.96	69.2Ω/km
ANM07.003.07.023AB	UL20233	300V	7X2X23AWG	17/0.14	11.2	185.56	69.2Ω/km
ANM07.003.08.023AB	UL20233	300V	8X2X23AWG	17/0.14	12	212.36	69.2Ω/km



ANM07.003.09.023AB	UL20233	300V	9X2X23AWG	17/0.14	13	247.16	69.2 Ω/km
ANM07.003.10.023AB	UL20233	300V	10X2X23AWG	17/0.14	13.9	280.86	69.2 Ω/km
ANM07.003.11.023AB	UL20233	300V	11X2X23AWG	17/0.14	14.3	298.66	69.2 Ω/km
ANM07.003.12.023AB	UL20233	300V	12X2X23AWG	17/0.14	14.3	302.36	69.2 Ω/km
ANM07.003.13.023AB	UL20233	300V	13X2X23AWG	17/0.14	15	331.46	69.2 Ω/km
ANM07.003.14.023AB	UL20233	300V	14X2X23AWG	17/0.14	15	335.06	69.2 Ω/km
ANM07.003.15.023AB	UL20233	300V	15X2X23AWG	17/0.14	15.8	369.36	69.2 Ω/km
ANM07.003.16.023AB	UL20233	300V	16X2X23AWG	17/0.14	15.8	372.86	69.2 Ω/km
ANM07.003.17.023AB	UL20233	300V	17X2X23AWG	17/0.14	16.5	404.46	69.2 Ω/km
ANM07.003.18.023AB	UL20233	300V	18X2X23AWG	17/0.14	16.5	408.06	69.2 Ω/km
ANM07.003.19.023AB	UL20233	300V	19X2X23AWG	17/0.14	16.5	411.76	69.2 Ω/km
ANM07.003.20.023AB	UL20233	300V	20X2X23AWG	17/0.14	17	436.16	69.2 Ω/km
ANM07.003.21.023AB	UL20233	300V	21X2X23AWG	17/0.14	17.3	452.56	69.2 Ω/km
ANM07.003.22.023AB	UL20233	300V	22X2X23AWG	17/0.14	18.4	504.76	69.2 Ω/km
ANM07.003.23.023AB	UL20233	300V	23X2X23AWG	17/0.14	19.2	545.46	69.2 Ω/km
ANM07.003.24.023AB	UL20233	300V	24X2X23AWG	17/0.14	19.2	549.06	69.2 Ω/km
ANM07.003.25.023AB	UL20233	300V	25X2X23AWG	17/0.14	20.6	619.56	69.2 Ω/km
ANM07.003.26.023AB	UL20233	300V	26X2X23AWG	17/0.14	20.6	623.06	69.2 Ω/km
ANM07.003.27.023AB	UL20233	300V	27X2X23AWG	17/0.14	20.6	626.76	69.2 Ω/km
ANM07.003.28.023AB	UL20233	300V	28X2X23AWG	17/0.14	21.3	666.46	69.2 Ω/km
ANM07.003.29.023AB	UL20233	300V	29X2X23AWG	17/0.14	21.3	670.16	69.2 Ω/km
ANM07.003.30.023AB	UL20233	300V	30X2X23AWG	17/0.14	21.3	673.76	69.2 Ω/km
ANM07.003.31.023AB	UL20233	300V	31X2X23AWG	17/0.14	22	714.56	69.2 Ω/km
ANM07.003.32.023AB	UL20233	300V	32X2X23AWG	17/0.14	22	718.26	69.2 Ω/km
ANM07.003.33.023AB	UL20233	300V	33X2X23AWG	17/0.14	22	721.76	69.2 Ω/km
ANM07.003.34.023AB	UL20233	300V	34X2X23AWG	17/0.14	22.8	769.56	69.2 Ω/km
ANM07.003.35.023AB	UL20233	300V	35X2X23AWG	17/0.14	22.8	773.16	69.2 Ω/km
ANM07.003.36.023AB	UL20233	300V	36X2X23AWG	17/0.14	22.8	776.76	69.2 Ω/km
ANM07.003.37.023AB	UL20233	300V	37X2X23AWG	17/0.14	22.8	780.46	69.2 Ω/km
ANM07.003.38.023AB	UL20233	300V	38X2X23AWG	17/0.14	23.6	829.66	69.2 Ω/km
ANM07.003.39.023AB	UL20233	300V	39X2X23AWG	17/0.14	23.6	833.16	69.2 Ω/km
ANM07.003.40.023AB	UL20233	300V	40X2X23AWG	17/0.14	23.6	836.86	69.2 Ω/km
ANM07.003.41.023AB	UL20233	300V	41X2X23AWG	17/0.14	25.5	955.16	69.2 Ω/km
ANM07.003.42.023AB	UL20233	300V	42X2X23AWG	17/0.14	25.5	958.76	69.2 Ω/km
ANM07.003.43.023AB	UL20233	300V	43X2X23AWG	17/0.14	25.5	962.36	69.2 Ω/km
ANM07.003.44.023AB	UL20233	300V	44X2X23AWG	17/0.14	25.5	966.06	69.2 Ω/km
ANM07.003.45.023AB	UL20233	300V	45X2X23AWG	17/0.14	25.9	994.96	69.2 Ω/km
ANM07.003.46.023AB	UL20233	300V	46X2X23AWG	17/0.14	25.9	998.46	69.2 Ω/km
ANM07.003.47.023AB	UL20233	300V	47X2X23AWG	17/0.14	25.9	1002.06	69.2 Ω/km
ANM07.003.48.023AB	UL20233	300V	48X2X23AWG	17/0.14	25.9	1005.76	69.2 Ω/km
ANM07.003.49.023AB	UL20233	300V	49X2X23AWG	17/0.14	26.6	1054.36	69.2 Ω/km
ANM07.003.50.023AB	UL20233	300V	50X2X23AWG	17/0.14	26.6	1058.06	69.2 Ω/km



ANM07.003.51.023AB	UL20233	300V	51X2X23AWG	17/0.14	26.6	1061.66	69.2 Ω/km
ANM07.003.52.023AB	UL20233	300V	52X2X23AWG	17/0.14	26.6	1065.26	69.2 Ω/km
ANM07.003.53.023AB	UL20233	300V	53X2X23AWG	17/0.14	27.3	1115.16	69.2 Ω/km
ANM07.003.54.023AB	UL20233	300V	54X2X23AWG	17/0.14	27.3	1118.76	69.2 Ω/km
ANM07.003.55.023AB	UL20233	300V	55X2X23AWG	17/0.14	27.3	1122.26	69.2 Ω/km
ANM07.003.56.023AB	UL20233	300V	56X2X23AWG	17/0.14	27.3	1125.96	69.2 Ω/km
ANM07.003.57.023AB	UL20233	300V	57X2X23AWG	17/0.14	28.1	1183.96	69.2 Ω/km
ANM07.003.58.023AB	UL20233	300V	58X2X23AWG	17/0.14	28.1	1187.66	69.2 Ω/km
ANM07.003.59.023AB	UL20233	300V	59X2X23AWG	17/0.14	28.1	1191.16	69.2 Ω/km
ANM07.003.60.023AB	UL20233	300V	60X2X23AWG	17/0.14	28.1	1194.86	69.2 Ω/km
ANM07.003.61.023AB	UL20233	300V	61X2X23AWG	17/0.14	28.1	1198.36	69.2 Ω/km
ANM07.003.62.023AB	UL20233	300V	62X2X23AWG	17/0.14	29.9	1327.56	69.2 Ω/km
ANM07.003.63.023AB	UL20233	300V	63X2X23AWG	17/0.14	29.9	1331.26	69.2 Ω/km
ANM07.003.64.023AB	UL20233	300V	64X2X23AWG	17/0.14	29.9	1334.86	69.2 Ω/km
ANM07.003.65.023AB	UL20233	300V	65X2X23AWG	17/0.14	29.9	1338.46	69.2 Ω/km
ANM07.003.02.022AB	UL20233	300V	2X2X22AWG	22/0.14	7.9	91.13	55.4 Ω/km
ANM07.003.03.022AB	UL20233	300V	3X2X22AWG	22/0.14	8.7	111.93	55.4 Ω/km
ANM07.003.04.022AB	UL20233	300V	4X2X22AWG	22/0.14	9.4	132.33	55.4 Ω/km
ANM07.003.05.022AB	UL20233	300V	5X2X22AWG	22/0.14	10.3	159.23	55.4 Ω/km
ANM07.003.06.022AB	UL20233	300V	6X2X22AWG	22/0.14	11.7	201.33	55.4 Ω/km
ANM07.003.07.022AB	UL20233	300V	7X2X22AWG	22/0.14	11.7	205.83	55.4 Ω/km
ANM07.003.08.022AB	UL20233	300V	8X2X22AWG	22/0.14	12.5	234.73	55.4 Ω/km
ANM07.003.09.022AB	UL20233	300V	9X2X22AWG	22/0.14	13.8	281.83	55.4 Ω/km
ANM07.003.10.022AB	UL20233	300V	10X2X22AWG	22/0.14	14.6	314.43	55.4 Ω/km
ANM07.003.11.022AB	UL20233	300V	11X2X22AWG	22/0.14	15.1	337.43	55.4 Ω/km
ANM07.003.12.022AB	UL20233	300V	12X2X22AWG	22/0.14	15.1	341.83	55.4 Ω/km
ANM07.003.13.022AB	UL20233	300V	13X2X22AWG	22/0.14	15.8	373.23	55.4 Ω/km
ANM07.003.14.022AB	UL20233	300V	14X2X22AWG	22/0.14	15.8	377.63	55.4 Ω/km
ANM07.003.15.022AB	UL20233	300V	15X2X22AWG	22/0.14	16.6	414.33	55.4 Ω/km
ANM07.003.16.022AB	UL20233	300V	16X2X22AWG	22/0.14	16.6	418.83	55.4 Ω/km
ANM07.003.17.022AB	UL20233	300V	17X2X22AWG	22/0.14	17.4	456.93	55.4 Ω/km
ANM07.003.18.022AB	UL20233	300V	18X2X22AWG	22/0.14	17.4	461.33	55.4 Ω/km
ANM07.003.19.022AB	UL20233	300V	19X2X22AWG	22/0.14	17.4	465.83	55.4 Ω/km
ANM07.003.20.022AB	UL20233	300V	20X2X22AWG	22/0.14	17.9	492.13	55.4 Ω/km
ANM07.003.21.022AB	UL20233	300V	21X2X22AWG	22/0.14	18.3	514.53	55.4 Ω/km
ANM07.003.22.022AB	UL20233	300V	22X2X22AWG	22/0.14	19.4	570.23	55.4 Ω/km
ANM07.003.23.022AB	UL20233	300V	23X2X22AWG	22/0.14	21.2	662.93	55.4 Ω/km
ANM07.003.24.022AB	UL20233	300V	24X2X22AWG	22/0.14	21.2	667.33	55.4 Ω/km
ANM07.003.25.022AB	UL20233	300V	25X2X22AWG	22/0.14	21.7	698.33	55.4 Ω/km
ANM07.003.26.022AB	UL20233	300V	26X2X22AWG	22/0.14	21.7	702.73	55.4 Ω/km
ANM07.003.27.022AB	UL20233	300V	27X2X22AWG	22/0.14	21.7	707.13	55.4 Ω/km
ANM07.003.28.022AB	UL20233	300V	28X2X22AWG	22/0.14	22.4	749.63	55.4 Ω/km



ANM07.003.29.022AB	UL20233	300V	29X2X22AWG	22/0.14	22.4	754.13	55.4 Ω/km
ANM07.003.30.022AB	UL20233	300V	30X2X22AWG	22/0.14	22.4	758.63	55.4 Ω/km
ANM07.003.31.022AB	UL20233	300V	31X2X22AWG	22/0.14	23.2	808.03	55.4 Ω/km
ANM07.003.32.022AB	UL20233	300V	32X2X22AWG	22/0.14	23.2	812.53	55.4 Ω/km
ANM07.003.33.022AB	UL20233	300V	33X2X22AWG	22/0.14	23.2	816.93	55.4 Ω/km
ANM07.003.34.022AB	UL20233	300V	34X2X22AWG	22/0.14	24.1	873.83	55.4 Ω/km
ANM07.003.35.022AB	UL20233	300V	35X2X22AWG	22/0.14	24.1	878.23	55.4 Ω/km
ANM07.003.36.022AB	UL20233	300V	36X2X22AWG	22/0.14	24.1	882.73	55.4 Ω/km
ANM07.003.37.022AB	UL20233	300V	37X2X22AWG	22/0.14	24.1	887.13	55.4 Ω/km
ANM07.003.38.022AB	UL20233	300V	38X2X22AWG	22/0.14	24.9	939.83	55.4 Ω/km
ANM07.003.39.022AB	UL20233	300V	39X2X22AWG	22/0.14	24.9	944.23	55.4 Ω/km
ANM07.003.40.022AB	UL20233	300V	40X2X22AWG	22/0.14	24.9	948.73	55.4 Ω/km
ANM07.003.41.022AB	UL20233	300V	41X2X22AWG	22/0.14	26.9	1080.33	55.4 Ω/km
ANM07.003.42.022AB	UL20233	300V	42X2X22AWG	22/0.14	26.9	1084.83	55.4 Ω/km
ANM07.003.43.022AB	UL20233	300V	43X2X22AWG	22/0.14	26.9	1089.23	55.4 Ω/km
ANM07.003.44.022AB	UL20233	300V	44X2X22AWG	22/0.14	26.9	1093.83	55.4 Ω/km
ANM07.003.45.022AB	UL20233	300V	45X2X22AWG	22/0.14	27.3	1124.73	55.4 Ω/km
ANM07.003.46.022AB	UL20233	300V	46X2X22AWG	22/0.14	27.3	1129.33	55.4 Ω/km
ANM07.003.47.022AB	UL20233	300V	47X2X22AWG	22/0.14	27.3	1133.73	55.4 Ω/km
ANM07.003.48.022AB	UL20233	300V	48X2X22AWG	22/0.14	27.3	1138.23	55.4 Ω/km
ANM07.003.49.022AB	UL20233	300V	49X2X22AWG	22/0.14	28	1190.23	55.4 Ω/km
ANM07.003.50.022AB	UL20233	300V	50X2X22AWG	22/0.14	28	1194.73	55.4 Ω/km
ANM07.003.51.022AB	UL20233	300V	51X2X22AWG	22/0.14	28	1199.13	55.4 Ω/km
ANM07.003.52.022AB	UL20233	300V	52X2X22AWG	22/0.14	28	1203.53	55.4 Ω/km
ANM07.003.53.022AB	UL20233	300V	53X2X22AWG	22/0.14	29.9	1340.53	55.4 Ω/km
ANM07.003.54.022AB	UL20233	300V	54X2X22AWG	22/0.14	29.9	1345.03	55.4 Ω/km
ANM07.003.55.022AB	UL20233	300V	55X2X22AWG	22/0.14	29.9	1349.53	55.4 Ω/km
ANM07.003.56.022AB	UL20233	300V	56X2X22AWG	22/0.14	29.9	1353.93	55.4 Ω/km
ANM07.003.57.022AB	UL20233	300V	57X2X22AWG	22/0.14	31.1	1482.63	55.4 Ω/km
ANM07.003.58.022AB	UL20233	300V	58X2X22AWG	22/0.14	31.1	1487.03	55.4 Ω/km
ANM07.003.59.022AB	UL20233	300V	59X2X22AWG	22/0.14	31.1	1491.63	55.4 Ω/km
ANM07.003.60.022AB	UL20233	300V	60X2X22AWG	22/0.14	31.1	1496.03	55.4 Ω/km
ANM07.003.61.022AB	UL20233	300V	61X2X22AWG	22/0.14	31.1	1500.63	55.4 Ω/km
ANM07.003.62.022AB	UL20233	300V	62X2X22AWG	22/0.14	31.9	1567.73	55.4 Ω/km
ANM07.003.63.022AB	UL20233	300V	63X2X22AWG	22/0.14	31.9	1572.23	55.4 Ω/km
ANM07.003.64.022AB	UL20233	300V	64X2X22AWG	22/0.14	31.9	1576.63	55.4 Ω/km
ANM07.003.65.022AB	UL20233	300V	65X2X22AWG	22/0.14	31.9	1581.13	55.4 Ω/km
ANM07.003.02.021AB	UL20233	300V	2X2X21AWG	27/0.14	8.6	107.92	43.6 Ω/km
ANM07.003.03.021AB	UL20233	300V	3X2X21AWG	27/0.14	9.1	124.82	43.6 Ω/km
ANM07.003.04.021AB	UL20233	300V	4X2X21AWG	27/0.14	9.9	149.62	43.6 Ω/km
ANM07.003.05.021AB	UL20233	300V	5X2X21AWG	27/0.14	11.3	191.82	43.6 Ω/km
ANM07.003.06.021AB	UL20233	300V	6X2X21AWG	27/0.14	12.2	224.02	43.6 Ω/km



ANM07.003.07.021AB	UL20233	300V	7X2X21AWG	27/0.14	12.2	229.72	43.6Ω/km
ANM07.003.08.021AB	UL20233	300V	8X2X21AWG	27/0.14	13.1	263.82	43.6Ω/km
ANM07.003.09.021AB	UL20233	300V	9X2X21AWG	27/0.14	14.4	314.02	43.6Ω/km
ANM07.003.10.021AB	UL20233	300V	10X2X21AWG	27/0.14	15.3	352.92	43.6Ω/km
ANM07.003.11.021AB	UL20233	300V	11X2X21AWG	27/0.14	15.8	378.02	43.6Ω/km
ANM07.003.12.021AB	UL20233	300V	12X2X21AWG	27/0.14	15.8	383.72	43.6Ω/km
ANM07.003.13.021AB	UL20233	300V	13X2X21AWG	27/0.14	16.6	421.62	43.6Ω/km
ANM07.003.14.021AB	UL20233	300V	14X2X21AWG	27/0.14	16.6	427.32	43.6Ω/km
ANM07.003.15.021AB	UL20233	300V	15X2X21AWG	27/0.14	17.4	466.72	43.6Ω/km
ANM07.003.16.021AB	UL20233	300V	16X2X21AWG	27/0.14	17.4	472.32	43.6Ω/km
ANM07.003.17.021AB	UL20233	300V	17X2X21AWG	27/0.14	18.3	517.82	43.6Ω/km
ANM07.003.18.021AB	UL20233	300V	18X2X21AWG	27/0.14	18.3	523.52	43.6Ω/km
ANM07.003.19.021AB	UL20233	300V	19X2X21AWG	27/0.14	18.3	529.32	43.6Ω/km
ANM07.003.20.021AB	UL20233	300V	20X2X21AWG	27/0.14	18.8	557.92	43.6Ω/km
ANM07.003.21.021AB	UL20233	300V	21X2X21AWG	27/0.14	19.2	582.52	43.6Ω/km
ANM07.003.22.021AB	UL20233	300V	22X2X21AWG	27/0.14	21.4	696.22	43.6Ω/km
ANM07.003.23.021AB	UL20233	300V	23X2X21AWG	27/0.14	22.3	750.42	43.6Ω/km
ANM07.003.24.021AB	UL20233	300V	24X2X21AWG	27/0.14	22.3	756.12	43.6Ω/km
ANM07.003.25.021AB	UL20233	300V	25X2X21AWG	27/0.14	22.8	789.62	43.6Ω/km
ANM07.003.26.021AB	UL20233	300V	26X2X21AWG	27/0.14	22.8	795.42	43.6Ω/km
ANM07.003.27.021AB	UL20233	300V	27X2X21AWG	27/0.14	22.8	801.02	43.6Ω/km
ANM07.003.28.021AB	UL20233	300V	28X2X21AWG	27/0.14	23.5	846.52	43.6Ω/km
ANM07.003.29.021AB	UL20233	300V	29X2X21AWG	27/0.14	23.5	852.22	43.6Ω/km
ANM07.003.30.021AB	UL20233	300V	30X2X21AWG	27/0.14	23.5	858.02	43.6Ω/km
ANM07.003.31.021AB	UL20233	300V	31X2X21AWG	27/0.14	24.4	916.72	43.6Ω/km
ANM07.003.32.021AB	UL20233	300V	32X2X21AWG	27/0.14	24.4	922.42	43.6Ω/km
ANM07.003.33.021AB	UL20233	300V	33X2X21AWG	27/0.14	24.4	928.12	43.6Ω/km
ANM07.003.34.021AB	UL20233	300V	34X2X21AWG	27/0.14	25.3	988.82	43.6Ω/km
ANM07.003.35.021AB	UL20233	300V	35X2X21AWG	27/0.14	25.3	994.42	43.6Ω/km
ANM07.003.36.021AB	UL20233	300V	36X2X21AWG	27/0.14	25.3	1000.12	43.6Ω/km
ANM07.003.37.021AB	UL20233	300V	37X2X21AWG	27/0.14	25.3	1005.92	43.6Ω/km
ANM07.003.38.021AB	UL20233	300V	38X2X21AWG	27/0.14	26.2	1068.62	43.6Ω/km
ANM07.003.39.021AB	UL20233	300V	39X2X21AWG	27/0.14	26.2	1074.32	43.6Ω/km
ANM07.003.40.021AB	UL20233	300V	40X2X21AWG	27/0.14	26.2	1080.02	43.6Ω/km
ANM07.003.41.021AB	UL20233	300V	41X2X21AWG	27/0.14	28.3	1226.12	43.6Ω/km
ANM07.003.42.021AB	UL20233	300V	42X2X21AWG	27/0.14	28.3	1231.72	43.6Ω/km
ANM07.003.43.021AB	UL20233	300V	43X2X21AWG	27/0.14	28.3	1237.42	43.6Ω/km
ANM07.003.44.021AB	UL20233	300V	44X2X21AWG	27/0.14	28.3	1243.22	43.6Ω/km
ANM07.003.45.021AB	UL20233	300V	45X2X21AWG	27/0.14	29.8	1353.42	43.6Ω/km
ANM07.003.46.021AB	UL20233	300V	46X2X21AWG	27/0.14	29.8	1359.02	43.6Ω/km
ANM07.003.47.021AB	UL20233	300V	47X2X21AWG	27/0.14	29.8	1364.72	43.6Ω/km
ANM07.003.48.021AB	UL20233	300V	48X2X21AWG	27/0.14	29.8	1370.42	43.6Ω/km



ANM07.003.49.021AB	UL20233	300V	49X2X21AWG	27/0.14	30.9	1492.42	43.6 Ω/km
ANM07.003.50.021AB	UL20233	300V	50X2X21AWG	27/0.14	30.9	1498.02	43.6 Ω/km
ANM07.003.51.021AB	UL20233	300V	51X2X21AWG	27/0.14	30.9	1503.72	43.6 Ω/km
ANM07.003.52.021AB	UL20233	300V	52X2X21AWG	27/0.14	30.9	1509.52	43.6 Ω/km
ANM07.003.53.021AB	UL20233	300V	53X2X21AWG	27/0.14	31.8	1585.52	43.6 Ω/km
ANM07.003.54.021AB	UL20233	300V	54X2X21AWG	27/0.14	31.8	1591.12	43.6 Ω/km
ANM07.003.55.021AB	UL20233	300V	55X2X21AWG	27/0.14	31.8	1596.82	43.6 Ω/km
ANM07.003.56.021AB	UL20233	300V	56X2X21AWG	27/0.14	31.8	1602.62	43.6 Ω/km
ANM07.003.57.021AB	UL20233	300V	57X2X21AWG	27/0.14	32.7	1680.42	43.6 Ω/km
ANM07.003.58.021AB	UL20233	300V	58X2X21AWG	27/0.14	32.7	1686.12	43.6 Ω/km
ANM07.003.59.021AB	UL20233	300V	59X2X21AWG	27/0.14	32.7	1691.82	43.6 Ω/km
ANM07.003.60.021AB	UL20233	300V	60X2X21AWG	27/0.14	32.7	1697.62	43.6 Ω/km
ANM07.003.61.021AB	UL20233	300V	61X2X21AWG	27/0.14	32.7	1703.22	43.6 Ω/km
ANM07.003.62.021AB	UL20233	300V	62X2X21AWG	27/0.14	33.6	1783.22	43.6 Ω/km
ANM07.003.63.021AB	UL20233	300V	63X2X21AWG	27/0.14	33.6	1789.02	43.6 Ω/km
ANM07.003.64.021AB	UL20233	300V	64X2X21AWG	27/0.14	33.6	1794.72	43.6 Ω/km
ANM07.003.65.021AB	UL20233	300V	65X2X21AWG	27/0.14	33.6	1800.32	43.6 Ω/km
ANM07.003.02.020AB	UL20233	300V	2X2X20AWG	34/0.14	9	120.02	34.6 Ω/km
ANM07.003.03.020AB	UL20233	300V	3X2X20AWG	34/0.14	9.5	138.92	34.6 Ω/km
ANM07.003.04.020AB	UL20233	300V	4X2X20AWG	34/0.14	10.3	166.12	34.6 Ω/km
ANM07.003.05.020AB	UL20233	300V	5X2X20AWG	34/0.14	11.8	214.12	34.6 Ω/km
ANM07.003.06.020AB	UL20233	300V	6X2X20AWG	34/0.14	12.8	252.12	34.6 Ω/km
ANM07.003.07.020AB	UL20233	300V	7X2X20AWG	34/0.14	12.8	259.32	34.6 Ω/km
ANM07.003.08.020AB	UL20233	300V	8X2X20AWG	34/0.14	13.8	299.82	34.6 Ω/km
ANM07.003.09.020AB	UL20233	300V	9X2X20AWG	34/0.14	15.1	353.82	34.6 Ω/km
ANM07.003.10.020AB	UL20233	300V	10X2X20AWG	34/0.14	16	395.82	34.6 Ω/km
ANM07.003.11.020AB	UL20233	300V	11X2X20AWG	34/0.14	16.5	423.22	34.6 Ω/km
ANM07.003.12.020AB	UL20233	300V	12X2X20AWG	34/0.14	16.5	430.42	34.6 Ω/km
ANM07.003.13.020AB	UL20233	300V	13X2X20AWG	34/0.14	17.3	471.32	34.6 Ω/km
ANM07.003.14.020AB	UL20233	300V	14X2X20AWG	34/0.14	17.3	478.52	34.6 Ω/km
ANM07.003.15.020AB	UL20233	300V	15X2X20AWG	34/0.14	18.3	529.72	34.6 Ω/km
ANM07.003.16.020AB	UL20233	300V	16X2X20AWG	34/0.14	18.3	537.02	34.6 Ω/km
ANM07.003.17.020AB	UL20233	300V	17X2X20AWG	34/0.14	19.2	586.12	34.6 Ω/km
ANM07.003.18.020AB	UL20233	300V	18X2X20AWG	34/0.14	19.2	593.42	34.6 Ω/km
ANM07.003.19.020AB	UL20233	300V	19X2X20AWG	34/0.14	19.2	600.72	34.6 Ω/km
ANM07.003.20.020AB	UL20233	300V	20X2X20AWG	34/0.14	20.7	679.72	34.6 Ω/km
ANM07.003.21.020AB	UL20233	300V	21X2X20AWG	34/0.14	21.1	707.62	34.6 Ω/km
ANM07.003.22.020AB	UL20233	300V	22X2X20AWG	34/0.14	22.4	784.52	34.6 Ω/km
ANM07.003.23.020AB	UL20233	300V	23X2X20AWG	34/0.14	23.4	848.12	34.6 Ω/km
ANM07.003.24.020AB	UL20233	300V	24X2X20AWG	34/0.14	23.4	855.42	34.6 Ω/km
ANM07.003.25.020AB	UL20233	300V	25X2X20AWG	34/0.14	23.9	891.72	34.6 Ω/km
ANM07.003.26.020AB	UL20233	300V	26X2X20AWG	34/0.14	23.9	899.02	34.6 Ω/km



ANM07.003.27.020AB	UL20233	300V	27X2X20AWG	34/0.14	23.9	906.12	34.6Ω/km
ANM07.003.28.020AB	UL20233	300V	28X2X20AWG	34/0.14	24.7	961.22	34.6Ω/km
ANM07.003.29.020AB	UL20233	300V	29X2X20AWG	34/0.14	24.7	968.42	34.6Ω/km
ANM07.003.30.020AB	UL20233	300V	30X2X20AWG	34/0.14	24.7	975.72	34.6Ω/km
ANM07.003.31.020AB	UL20233	300V	31X2X20AWG	34/0.14	25.6	1038.52	34.6Ω/km
ANM07.003.32.020AB	UL20233	300V	32X2X20AWG	34/0.14	25.6	1045.82	34.6Ω/km
ANM07.003.33.020AB	UL20233	300V	33X2X20AWG	34/0.14	25.6	1053.02	34.6Ω/km
ANM07.003.34.020AB	UL20233	300V	34X2X20AWG	34/0.14	26.5	1118.02	34.6Ω/km
ANM07.003.35.020AB	UL20233	300V	35X2X20AWG	34/0.14	26.5	1125.22	34.6Ω/km
ANM07.003.36.020AB	UL20233	300V	36X2X20AWG	34/0.14	26.5	1132.52	34.6Ω/km
ANM07.003.37.020AB	UL20233	300V	37X2X20AWG	34/0.14	26.5	1139.82	34.6Ω/km
ANM07.003.38.020AB	UL20233	300V	38X2X20AWG	34/0.14	27.5	1213.32	34.6Ω/km
ANM07.003.39.020AB	UL20233	300V	39X2X20AWG	34/0.14	27.5	1220.52	34.6Ω/km
ANM07.003.40.020AB	UL20233	300V	40X2X20AWG	34/0.14	27.5	1227.72	34.6Ω/km
ANM07.003.41.020AB	UL20233	300V	41X2X20AWG	34/0.14	31.1	1525.82	34.6Ω/km
ANM07.003.42.020AB	UL20233	300V	42X2X20AWG	34/0.14	31.1	1533.02	34.6Ω/km
ANM07.003.43.020AB	UL20233	300V	43X2X20AWG	34/0.14	31.1	1540.32	34.6Ω/km
ANM07.003.44.020AB	UL20233	300V	44X2X20AWG	34/0.14	31.1	1547.62	34.6Ω/km
ANM07.003.45.020AB	UL20233	300V	45X2X20AWG	34/0.14	31.6	1593.82	34.6Ω/km
ANM07.003.46.020AB	UL20233	300V	46X2X20AWG	34/0.14	31.6	1601.12	34.6Ω/km
ANM07.003.47.020AB	UL20233	300V	47X2X20AWG	34/0.14	31.6	1608.32	34.6Ω/km
ANM07.003.48.020AB	UL20233	300V	48X2X20AWG	34/0.14	31.6	1615.62	34.6Ω/km
ANM07.003.49.020AB	UL20233	300V	49X2X20AWG	34/0.14	32.4	1686.52	34.6Ω/km
ANM07.003.50.020AB	UL20233	300V	50X2X20AWG	34/0.14	32.4	1693.92	34.6Ω/km
ANM07.003.51.020AB	UL20233	300V	51X2X20AWG	34/0.14	32.4	1701.22	34.6Ω/km
ANM07.003.52.020AB	UL20233	300V	52X2X20AWG	34/0.14	32.4	1708.42	34.6Ω/km
ANM07.003.53.020AB	UL20233	300V	53X2X20AWG	34/0.14	33.3	1789.32	34.6Ω/km
ANM07.003.54.020AB	UL20233	300V	54X2X20AWG	34/0.14	33.3	1796.42	34.6Ω/km
ANM07.003.55.020AB	UL20233	300V	55X2X20AWG	34/0.14	33.3	1803.72	34.6Ω/km
ANM07.003.56.020AB	UL20233	300V	56X2X20AWG	34/0.14	33.3	1810.92	34.6Ω/km
ANM07.003.57.020AB	UL20233	300V	57X2X20AWG	34/0.14	34.3	1902.22	34.6Ω/km
ANM07.003.58.020AB	UL20233	300V	58X2X20AWG	34/0.14	34.3	1909.52	34.6Ω/km
ANM07.003.59.020AB	UL20233	300V	59X2X20AWG	34/0.14	34.3	1916.72	34.6Ω/km
ANM07.003.60.020AB	UL20233	300V	60X2X20AWG	34/0.14	34.3	1924.02	34.6Ω/km
ANM07.003.61.020AB	UL20233	300V	61X2X20AWG	34/0.14	34.3	1931.32	34.6Ω/km
ANM07.003.62.020AB	UL20233	300V	62X2X20AWG	34/0.14	35.2	2016.22	34.6Ω/km
ANM07.003.63.020AB	UL20233	300V	63X2X20AWG	34/0.14	35.2	2023.52	34.6Ω/km
ANM07.003.64.020AB	UL20233	300V	64X2X20AWG	34/0.14	35.2	2030.72	34.6Ω/km
ANM07.003.65.020AB	UL20233	300V	65X2X20AWG	34/0.14	35.2	2038.02	34.6Ω/km
ANM07.003.02.019AB	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4Ω/km
ANM07.003.03.019AB	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4Ω/km
ANM07.003.04.019AB	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4Ω/km



ANM07.003.05.019AB	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4 Ω/km
ANM07.003.06.019AB	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4 Ω/km
ANM07.003.07.019AB	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4 Ω/km
ANM07.003.08.019AB	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4 Ω/km
ANM07.003.09.019AB	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4 Ω/km
ANM07.003.10.019AB	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4 Ω/km
ANM07.003.11.019AB	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4 Ω/km
ANM07.003.12.019AB	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4 Ω/km
ANM07.003.13.019AB	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4 Ω/km
ANM07.003.14.019AB	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4 Ω/km
ANM07.003.15.019AB	UL20233	300V	15X2X19AWG	43/0.14	19.1	596.86	27.4 Ω/km
ANM07.003.16.019AB	UL20233	300V	16X2X19AWG	43/0.14	19.1	606.06	27.4 Ω/km
ANM07.003.17.019AB	UL20233	300V	17X2X19AWG	43/0.14	21.1	712.66	27.4 Ω/km
ANM07.003.18.019AB	UL20233	300V	18X2X19AWG	43/0.14	21.1	721.86	27.4 Ω/km
ANM07.003.19.019AB	UL20233	300V	19X2X19AWG	43/0.14	21.1	731.16	27.4 Ω/km
ANM07.003.20.019AB	UL20233	300V	20X2X19AWG	43/0.14	21.6	766.66	27.4 Ω/km
ANM07.003.21.019AB	UL20233	300V	21X2X19AWG	43/0.14	22.1	802.66	27.4 Ω/km
ANM07.003.22.019AB	UL20233	300V	22X2X19AWG	43/0.14	23.4	884.76	27.4 Ω/km
ANM07.003.23.019AB	UL20233	300V	23X2X19AWG	43/0.14	24.4	952.76	27.4 Ω/km
ANM07.003.24.019AB	UL20233	300V	24X2X19AWG	43/0.14	24.4	962.06	27.4 Ω/km
ANM07.003.25.019AB	UL20233	300V	25X2X19AWG	43/0.14	24.9	1001.66	27.4 Ω/km
ANM07.003.26.019AB	UL20233	300V	26X2X19AWG	43/0.14	24.9	1010.86	27.4 Ω/km
ANM07.003.27.019AB	UL20233	300V	27X2X19AWG	43/0.14	24.9	1020.06	27.4 Ω/km
ANM07.003.28.019AB	UL20233	300V	28X2X19AWG	43/0.14	25.8	1085.26	27.4 Ω/km
ANM07.003.29.019AB	UL20233	300V	29X2X19AWG	43/0.14	25.8	1094.56	27.4 Ω/km
ANM07.003.30.019AB	UL20233	300V	30X2X19AWG	43/0.14	25.8	1103.86	27.4 Ω/km
ANM07.003.31.019AB	UL20233	300V	31X2X19AWG	43/0.14	26.8	1177.76	27.4 Ω/km
ANM07.003.32.019AB	UL20233	300V	32X2X19AWG	43/0.14	26.8	1187.06	27.4 Ω/km
ANM07.003.33.019AB	UL20233	300V	33X2X19AWG	43/0.14	26.8	1196.26	27.4 Ω/km
ANM07.003.34.019AB	UL20233	300V	34X2X19AWG	43/0.14	27.8	1272.56	27.4 Ω/km
ANM07.003.35.019AB	UL20233	300V	35X2X19AWG	43/0.14	27.8	1281.76	27.4 Ω/km
ANM07.003.36.019AB	UL20233	300V	36X2X19AWG	43/0.14	27.8	1291.06	27.4 Ω/km
ANM07.003.37.019AB	UL20233	300V	37X2X19AWG	43/0.14	27.8	1300.36	27.4 Ω/km
ANM07.003.38.019AB	UL20233	300V	38X2X19AWG	43/0.14	29.8	1448.26	27.4 Ω/km
ANM07.003.39.019AB	UL20233	300V	39X2X19AWG	43/0.14	29.8	1457.56	27.4 Ω/km
ANM07.003.40.019AB	UL20233	300V	40X2X19AWG	43/0.14	29.8	1466.76	27.4 Ω/km
ANM07.003.41.019AB	UL20233	300V	41X2X19AWG	43/0.14	32.5	1718.46	27.4 Ω/km
ANM07.003.42.019AB	UL20233	300V	42X2X19AWG	43/0.14	32.5	1727.76	27.4 Ω/km
ANM07.003.43.019AB	UL20233	300V	43X2X19AWG	43/0.14	32.5	1736.96	27.4 Ω/km
ANM07.003.44.019AB	UL20233	300V	44X2X19AWG	43/0.14	32.5	1746.26	27.4 Ω/km
ANM07.003.45.019AB	UL20233	300V	45X2X19AWG	43/0.14	33	1796.16	27.4 Ω/km
ANM07.003.46.019AB	UL20233	300V	46X2X19AWG	43/0.14	33	1805.46	27.4 Ω/km



ANM07.003.47.019AB	UL20233	300V	47X2X19AWG	43/0.14	33	1814.66	27.4 Ω/km
ANM07.003.48.019AB	UL20233	300V	48X2X19AWG	43/0.14	33	1823.86	27.4 Ω/km
ANM07.003.49.019AB	UL20233	300V	49X2X19AWG	43/0.14	33.9	1907.96	27.4 Ω/km
ANM07.003.50.019AB	UL20233	300V	50X2X19AWG	43/0.14	33.9	1917.16	27.4 Ω/km
ANM07.003.51.019AB	UL20233	300V	51X2X19AWG	43/0.14	33.9	1926.46	27.4 Ω/km
ANM07.003.52.019AB	UL20233	300V	52X2X19AWG	43/0.14	33.9	1935.86	27.4 Ω/km
ANM07.003.02.019AB	UL20233	300V	2X2X19AWG	43/0.14	9.3	131.16	27.4 Ω/km
ANM07.003.03.019AB	UL20233	300V	3X2X19AWG	43/0.14	9.9	154.86	27.4 Ω/km
ANM07.003.04.019AB	UL20233	300V	4X2X19AWG	43/0.14	11.3	200.56	27.4 Ω/km
ANM07.003.05.019AB	UL20233	300V	5X2X19AWG	43/0.14	12.3	239.36	27.4 Ω/km
ANM07.003.06.019AB	UL20233	300V	6X2X19AWG	43/0.14	13.4	283.96	27.4 Ω/km
ANM07.003.07.019AB	UL20233	300V	7X2X19AWG	43/0.14	13.4	293.06	27.4 Ω/km
ANM07.003.08.019AB	UL20233	300V	8X2X19AWG	43/0.14	14.4	336.96	27.4 Ω/km
ANM07.003.09.019AB	UL20233	300V	9X2X19AWG	43/0.14	15.7	394.86	27.4 Ω/km
ANM07.003.10.019AB	UL20233	300V	10X2X19AWG	43/0.14	16.7	444.26	27.4 Ω/km
ANM07.003.11.019AB	UL20233	300V	11X2X19AWG	43/0.14	17.3	478.86	27.4 Ω/km
ANM07.003.12.019AB	UL20233	300V	12X2X19AWG	43/0.14	17.3	488.16	27.4 Ω/km
ANM07.003.13.019AB	UL20233	300V	13X2X19AWG	43/0.14	18.1	532.36	27.4 Ω/km
ANM07.003.14.019AB	UL20233	300V	14X2X19AWG	43/0.14	18.1	541.56	27.4 Ω/km
ANM07.003.15.018AB	UL20233	300V	15X2X18AWG	29/0.19	20.9	723.93	21.8 Ω/km
ANM07.003.16.018AB	UL20233	300V	16X2X18AWG	29/0.19	20.9	735.83	21.8 Ω/km
ANM07.003.17.018AB	UL20233	300V	17X2X18AWG	29/0.19	21.9	800.23	21.8 Ω/km
ANM07.003.18.018AB	UL20233	300V	18X2X18AWG	29/0.19	21.9	812.23	21.8 Ω/km
ANM07.003.19.018AB	UL20233	300V	19X2X18AWG	29/0.19	21.9	824.13	21.8 Ω/km
ANM07.003.20.018AB	UL20233	300V	20X2X18AWG	29/0.19	22.5	868.93	21.8 Ω/km
ANM07.003.21.018AB	UL20233	300V	21X2X18AWG	29/0.19	23	908.73	21.8 Ω/km
ANM07.003.22.018AB	UL20233	300V	22X2X18AWG	29/0.19	24.4	1002.33	21.8 Ω/km
ANM07.003.23.018AB	UL20233	300V	23X2X18AWG	29/0.19	25.5	1081.63	21.8 Ω/km
ANM07.003.24.018AB	UL20233	300V	24X2X18AWG	29/0.19	25.5	1093.53	21.8 Ω/km
ANM07.003.25.018AB	UL20233	300V	25X2X18AWG	29/0.19	26	1137.23	21.8 Ω/km
ANM07.003.26.018AB	UL20233	300V	26X2X18AWG	29/0.19	26	1149.03	21.8 Ω/km
ANM07.003.27.018AB	UL20233	300V	27X2X18AWG	29/0.19	26	1160.93	21.8 Ω/km
ANM07.003.28.018AB	UL20233	300V	28X2X18AWG	29/0.19	26.9	1231.23	21.8 Ω/km
ANM07.003.29.018AB	UL20233	300V	29X2X18AWG	29/0.19	26.9	1243.23	21.8 Ω/km
ANM07.003.30.018AB	UL20233	300V	30X2X18AWG	29/0.19	26.9	1255.13	21.8 Ω/km
ANM07.003.31.018AB	UL20233	300V	31X2X18AWG	29/0.19	27.9	1334.23	21.8 Ω/km
ANM07.003.32.018AB	UL20233	300V	32X2X18AWG	29/0.19	27.9	1346.23	21.8 Ω/km
ANM07.003.33.018AB	UL20233	300V	33X2X18AWG	29/0.19	27.9	1358.13	21.8 Ω/km
ANM07.003.34.018AB	UL20233	300V	34X2X18AWG	29/0.19	30	1516.53	21.8 Ω/km
ANM07.003.35.018AB	UL20233	300V	35X2X18AWG	29/0.19	30	1528.43	21.8 Ω/km
ANM07.003.36.018AB	UL20233	300V	36X2X18AWG	29/0.19	30	1540.53	21.8 Ω/km
ANM07.003.37.018AB	UL20233	300V	37X2X18AWG	29/0.19	30	1552.33	21.8 Ω/km



ANM07.003.38.018AB	UL20233	300V	38X2X18AWG	29/0.19	31.4	1704.53	21.8Ω/km
ANM07.003.39.018AB	UL20233	300V	39X2X18AWG	29/0.19	31.4	1716.43	21.8Ω/km
ANM07.003.40.018AB	UL20233	300V	40X2X18AWG	29/0.19	31.4	1728.33	21.8Ω/km
ANM07.003.41.018AB	UL20233	300V	41X2X18AWG	29/0.19	33.9	1943.33	21.8Ω/km
ANM07.003.42.018AB	UL20233	300V	42X2X18AWG	29/0.19	33.9	1955.13	21.8Ω/km
ANM07.003.43.018AB	UL20233	300V	43X2X18AWG	29/0.19	33.9	1967.13	21.8Ω/km
ANM07.003.44.018AB	UL20233	300V	44X2X18AWG	29/0.19	33.9	1979.03	21.8Ω/km
ANM07.003.45.018AB	UL20233	300V	45X2X18AWG	29/0.19	34.5	2041.93	21.8Ω/km
ANM07.003.46.018AB	UL20233	300V	46X2X18AWG	29/0.19	34.5	2053.93	21.8Ω/km
ANM07.003.47.018AB	UL20233	300V	47X2X18AWG	29/0.19	34.5	2065.83	21.8Ω/km
ANM07.003.48.018AB	UL20233	300V	48X2X18AWG	29/0.19	34.5	2077.63	21.8Ω/km
ANM07.003.49.018AB	UL20233	300V	49X2X18AWG	29/0.19	35.4	2167.73	21.8Ω/km
ANM07.003.50.018AB	UL20233	300V	50X2X18AWG	29/0.19	35.4	2179.73	21.8Ω/km
ANM07.003.51.018AB	UL20233	300V	51X2X18AWG	29/0.19	35.4	2191.53	21.8Ω/km
ANM07.003.52.018AB	UL20233	300V	52X2X18AWG	29/0.19	35.4	2203.53	21.8Ω/km
ANM07.003.53.018AB	UL20233	300V	53X2X18AWG	29/0.19	36.7	2331.73	21.8Ω/km
ANM07.003.54.018AB	UL20233	300V	54X2X18AWG	29/0.19	36.7	2343.63	21.8Ω/km
ANM07.003.55.018AB	UL20233	300V	55X2X18AWG	29/0.19	36.7	2355.53	21.8Ω/km
ANM07.003.56.018AB	UL20233	300V	56X2X18AWG	29/0.19	36.7	2367.33	21.8Ω/km
ANM07.003.57.018AB	UL20233	300V	57X2X18AWG	29/0.19	37.7	2471.73	21.8Ω/km
ANM07.003.58.018AB	UL20233	300V	58X2X18AWG	29/0.19	37.7	2483.63	21.8Ω/km
ANM07.003.59.018AB	UL20233	300V	59X2X18AWG	29/0.19	37.7	2495.43	21.8Ω/km
ANM07.003.60.018AB	UL20233	300V	60X2X18AWG	29/0.19	37.7	2507.53	21.8Ω/km
ANM07.003.61.018AB	UL20233	300V	61X2X18AWG	29/0.19	37.7	2519.43	21.8Ω/km
ANM07.003.62.018AB	UL20233	300V	62X2X18AWG	29/0.19	38.8	2635.33	21.8Ω/km
ANM07.003.63.018AB	UL20233	300V	63X2X18AWG	29/0.19	38.8	2647.23	21.8Ω/km
ANM07.003.64.018AB	UL20233	300V	64X2X18AWG	29/0.19	38.8	2659.23	21.8Ω/km
ANM07.003.65.018AB	UL20233	300V	65X2X18AWG	29/0.19	38.8	2671.13	21.8Ω/km
ANM07.003.02.017AB	UL20233	300V	2X2X17AWG	37/0.19	11	184.94	17.3Ω/km
ANM07.003.03.017AB	UL20233	300V	3X2X17AWG	37/0.19	11.6	216.64	17.3Ω/km
ANM07.003.04.017AB	UL20233	300V	4X2X17AWG	37/0.19	12.6	261.64	17.3Ω/km
ANM07.003.05.017AB	UL20233	300V	5X2X17AWG	37/0.19	13.8	316.04	17.3Ω/km
ANM07.003.06.017AB	UL20233	300V	6X2X17AWG	37/0.19	15	373.74	17.3Ω/km
ANM07.003.07.017AB	UL20233	300V	7X2X17AWG	37/0.19	15	388.44	17.3Ω/km
ANM07.003.08.017AB	UL20233	300V	8X2X17AWG	37/0.19	16.1	445.64	17.3Ω/km
ANM07.003.09.017AB	UL20233	300V	9X2X17AWG	37/0.19	17.7	527.34	17.3Ω/km
ANM07.003.10.017AB	UL20233	300V	10X2X17AWG	37/0.19	18.8	591.74	17.3Ω/km
ANM07.003.11.017AB	UL20233	300V	11X2X17AWG	37/0.19	20.5	687.04	17.3Ω/km
ANM07.003.12.017AB	UL20233	300V	12X2X17AWG	37/0.19	20.5	701.64	17.3Ω/km
ANM07.003.13.017AB	UL20233	300V	13X2X17AWG	37/0.19	21.4	762.74	17.3Ω/km
ANM07.003.14.017AB	UL20233	300V	14X2X17AWG	37/0.19	21.4	777.64	17.3Ω/km
ANM07.003.15.017AB	UL20233	300V	15X2X17AWG	37/0.19	22.6	857.44	17.3Ω/km



ANM07.003.16.017AB	UL20233	300V	16X2X17AWG	37/0.19	22.6	872.14	17.3 Ω/km
ANM07.003.17.017AB	UL20233	300V	17X2X17AWG	37/0.19	23.7	949.34	17.3 Ω/km
ANM07.003.18.017AB	UL20233	300V	18X2X17AWG	37/0.19	23.7	964.14	17.3 Ω/km
ANM07.003.19.017AB	UL20233	300V	19X2X17AWG	37/0.19	23.7	978.94	17.3 Ω/km
ANM07.003.20.017AB	UL20233	300V	20X2X17AWG	37/0.19	24.3	1029.14	17.3 Ω/km
ANM07.003.21.017AB	UL20233	300V	21X2X17AWG	37/0.19	24.9	1080.04	17.3 Ω/km
ANM07.003.22.017AB	UL20233	300V	22X2X17AWG	37/0.19	26.4	1189.34	17.3 Ω/km
ANM07.003.23.017AB	UL20233	300V	23X2X17AWG	37/0.19	27.6	1283.64	17.3 Ω/km
ANM07.003.24.017AB	UL20233	300V	24X2X17AWG	37/0.19	27.6	1298.34	17.3 Ω/km
ANM07.003.25.017AB	UL20233	300V	25X2X17AWG	37/0.19	28.2	1354.14	17.3 Ω/km
ANM07.003.26.017AB	UL20233	300V	26X2X17AWG	37/0.19	28.2	1368.84	17.3 Ω/km
ANM07.003.27.017AB	UL20233	300V	27X2X17AWG	37/0.19	28.2	1383.64	17.3 Ω/km
ANM07.003.28.017AB	UL20233	300V	28X2X17AWG	37/0.19	30.6	1602.84	17.3 Ω/km
ANM07.003.29.017AB	UL20233	300V	29X2X17AWG	37/0.19	30.6	1617.54	17.3 Ω/km
ANM07.003.30.017AB	UL20233	300V	30X2X17AWG	37/0.19	30.6	1632.24	17.3 Ω/km
ANM07.003.31.017AB	UL20233	300V	31X2X17AWG	37/0.19	31.7	1732.34	17.3 Ω/km
ANM07.003.32.017AB	UL20233	300V	32X2X17AWG	37/0.19	31.7	1747.14	17.3 Ω/km
ANM07.003.33.017AB	UL20233	300V	33X2X17AWG	37/0.19	31.7	1761.84	17.3 Ω/km
ANM07.003.34.017AB	UL20233	300V	34X2X17AWG	37/0.19	32.9	1872.94	17.3 Ω/km
ANM07.003.35.017AB	UL20233	300V	35X2X17AWG	37/0.19	32.9	1887.64	17.3 Ω/km
ANM07.003.36.017AB	UL20233	300V	36X2X17AWG	37/0.19	32.9	1902.44	17.3 Ω/km
ANM07.003.37.017AB	UL20233	300V	37X2X17AWG	37/0.19	32.9	1917.14	17.3 Ω/km
ANM07.003.38.017AB	UL20233	300V	38X2X17AWG	37/0.19	34	2023.44	17.3 Ω/km
ANM07.003.39.017AB	UL20233	300V	39X2X17AWG	37/0.19	34	2038.14	17.3 Ω/km
ANM07.003.40.017AB	UL20233	300V	40X2X17AWG	37/0.19	34	2052.94	17.3 Ω/km
ANM07.003.41.017AB	UL20233	300V	41X2X17AWG	37/0.19	37	2332.04	17.3 Ω/km
ANM07.003.42.017AB	UL20233	300V	42X2X17AWG	37/0.19	37	2346.74	17.3 Ω/km
ANM07.003.43.017AB	UL20233	300V	43X2X17AWG	37/0.19	37	2361.44	17.3 Ω/km
ANM07.003.44.017AB	UL20233	300V	44X2X17AWG	37/0.19	37	2376.14	17.3 Ω/km
ANM07.003.45.017AB	UL20233	300V	45X2X17AWG	37/0.19	37.6	2446.44	17.3 Ω/km
ANM07.003.46.017AB	UL20233	300V	46X2X17AWG	37/0.19	37.6	2461.24	17.3 Ω/km
ANM07.003.47.017AB	UL20233	300V	47X2X17AWG	37/0.19	37.6	2475.84	17.3 Ω/km
ANM07.003.48.017AB	UL20233	300V	48X2X17AWG	37/0.19	37.6	2490.54	17.3 Ω/km
ANM07.003.49.017AB	UL20233	300V	49X2X17AWG	37/0.19	38.6	2599.64	17.3 Ω/km
ANM07.003.50.017AB	UL20233	300V	50X2X17AWG	37/0.19	38.6	2614.44	17.3 Ω/km
ANM07.003.51.017AB	UL20233	300V	51X2X17AWG	37/0.19	38.6	2629.14	17.3 Ω/km
ANM07.003.52.017AB	UL20233	300V	52X2X17AWG	37/0.19	38.6	2643.84	17.3 Ω/km
ANM07.003.53.017AB	UL20233	300V	53X2X17AWG	37/0.19	39.8	2775.14	17.3 Ω/km
ANM07.003.54.017AB	UL20233	300V	54X2X17AWG	37/0.19	39.8	2789.84	17.3 Ω/km
ANM07.003.55.017AB	UL20233	300V	55X2X17AWG	37/0.19	39.8	2804.64	17.3 Ω/km
ANM07.003.56.017AB	UL20233	300V	56X2X17AWG	37/0.19	39.8	2819.34	17.3 Ω/km
ANM07.003.57.017AB	UL20233	300V	57X2X17AWG	37/0.19	41.1	3002.04	17.3 Ω/km



ANM07.003.58.017AB	UL20233	300V	58X2X17AWG	37/0.19	41.1	3016.84	17.3 Ω/km
ANM07.003.59.017AB	UL20233	300V	59X2X17AWG	37/0.19	41.1	3031.64	17.3 Ω/km
ANM07.003.60.017AB	UL20233	300V	60X2X17AWG	37/0.19	41.1	3046.34	17.3 Ω/km
ANM07.003.61.017AB	UL20233	300V	61X2X17AWG	37/0.19	41.1	3060.94	17.3 Ω/km
ANM07.003.62.017AB	UL20233	300V	62X2X17AWG	37/0.19	42.3	3200.74	17.3 Ω/km
ANM07.003.63.017AB	UL20233	300V	63X2X17AWG	37/0.19	42.3	3215.44	17.3 Ω/km
ANM07.003.64.017AB	UL20233	300V	64X2X17AWG	37/0.19	42.3	3230.24	17.3 Ω/km
ANM07.003.65.017AB	UL20233	300V	65X2X17AWG	37/0.19	42.3	3244.94	17.3 Ω/km
ANM07.003.02.016AB	UL20233	300V	2X2X16AWG	27/0.25	11.3	202.51	13.7 Ω/km
ANM07.003.03.016AB	UL20233	300V	3X2X16AWG	27/0.25	12	241.91	13.7 Ω/km
ANM07.003.04.016AB	UL20233	300V	4X2X16AWG	27/0.25	13	292.21	13.7 Ω/km
ANM07.003.05.016AB	UL20233	300V	5X2X16AWG	27/0.25	14.3	355.61	13.7 Ω/km
ANM07.003.06.016AB	UL20233	300V	6X2X16AWG	27/0.25	15.5	419.31	13.7 Ω/km
ANM07.003.07.016AB	UL20233	300V	7X2X16AWG	27/0.25	15.5	438.41	13.7 Ω/km
ANM07.003.08.016AB	UL20233	300V	8X2X16AWG	27/0.25	16.7	505.41	13.7 Ω/km
ANM07.003.09.016AB	UL20233	300V	9X2X16AWG	27/0.25	18.3	593.81	13.7 Ω/km
ANM07.003.10.016AB	UL20233	300V	10X2X16AWG	27/0.25	20.5	716.41	13.7 Ω/km
ANM07.003.11.016AB	UL20233	300V	11X2X16AWG	27/0.25	21.2	771.41	13.7 Ω/km
ANM07.003.12.016AB	UL20233	300V	12X2X16AWG	27/0.25	21.2	790.61	13.7 Ω/km
ANM07.003.13.016AB	UL20233	300V	13X2X16AWG	27/0.25	22.2	863.21	13.7 Ω/km
ANM07.003.14.016AB	UL20233	300V	14X2X16AWG	27/0.25	22.2	882.31	13.7 Ω/km
ANM07.003.15.016AB	UL20233	300V	15X2X16AWG	27/0.25	23.4	968.71	13.7 Ω/km
ANM07.003.16.016AB	UL20233	300V	16X2X16AWG	27/0.25	23.4	987.81	13.7 Ω/km
ANM07.003.17.016AB	UL20233	300V	17X2X16AWG	27/0.25	24.6	1077.71	13.7 Ω/km
ANM07.003.18.016AB	UL20233	300V	18X2X16AWG	27/0.25	24.6	1096.91	13.7 Ω/km
ANM07.003.19.016AB	UL20233	300V	19X2X16AWG	27/0.25	24.6	1116.01	13.7 Ω/km
ANM07.003.20.016AB	UL20233	300V	20X2X16AWG	27/0.25	25.2	1171.81	13.7 Ω/km
ANM07.003.21.016AB	UL20233	300V	21X2X16AWG	27/0.25	25.8	1228.41	13.7 Ω/km
ANM07.003.22.016AB	UL20233	300V	22X2X16AWG	27/0.25	27.4	1352.01	13.7 Ω/km
ANM07.003.23.016AB	UL20233	300V	23X2X16AWG	27/0.25	29.6	1522.51	13.7 Ω/km
ANM07.003.24.016AB	UL20233	300V	24X2X16AWG	27/0.25	29.6	1541.71	13.7 Ω/km
ANM07.003.25.016AB	UL20233	300V	25X2X16AWG	27/0.25	30.7	1676.11	13.7 Ω/km
ANM07.003.26.016AB	UL20233	300V	26X2X16AWG	27/0.25	30.7	1695.21	13.7 Ω/km
ANM07.003.27.016AB	UL20233	300V	27X2X16AWG	27/0.25	30.7	1714.31	13.7 Ω/km
ANM07.003.28.016AB	UL20233	300V	28X2X16AWG	27/0.25	31.7	1811.21	13.7 Ω/km
ANM07.003.29.016AB	UL20233	300V	29X2X16AWG	27/0.25	31.7	1830.31	13.7 Ω/km
ANM07.003.30.016AB	UL20233	300V	30X2X16AWG	27/0.25	31.7	1849.51	13.7 Ω/km
ANM07.003.31.016AB	UL20233	300V	31X2X16AWG	27/0.25	32.9	1964.91	13.7 Ω/km
ANM07.003.32.016AB	UL20233	300V	32X2X16AWG	27/0.25	32.9	1984.11	13.7 Ω/km
ANM07.003.33.016AB	UL20233	300V	33X2X16AWG	27/0.25	32.9	2003.21	13.7 Ω/km
ANM07.003.34.016AB	UL20233	300V	34X2X16AWG	27/0.25	34.1	2122.21	13.7 Ω/km
ANM07.003.35.016AB	UL20233	300V	35X2X16AWG	27/0.25	34.1	2141.31	13.7 Ω/km



ANM07.003.36.016AB	UL20233	300V	36X2X16AWG	27/0.25	34.1	2160.51	13.7 Ω/km
ANM07.003.37.016AB	UL20233	300V	37X2X16AWG	27/0.25	34.1	2179.61	13.7 Ω/km
ANM07.003.38.016AB	UL20233	300V	38X2X16AWG	27/0.25	35.3	2302.11	13.7 Ω/km
ANM07.003.39.016AB	UL20233	300V	39X2X16AWG	27/0.25	35.3	2321.21	13.7 Ω/km
ANM07.003.40.016AB	UL20233	300V	40X2X16AWG	27/0.25	35.3	2340.31	13.7 Ω/km
ANM07.003.41.016AB	UL20233	300V	41X2X16AWG	27/0.25	38.4	2642.81	13.7 Ω/km
ANM07.003.42.016AB	UL20233	300V	42X2X16AWG	27/0.25	38.4	2662.01	13.7 Ω/km
ANM07.003.43.016AB	UL20233	300V	43X2X16AWG	27/0.25	38.4	2681.11	13.7 Ω/km
ANM07.003.44.016AB	UL20233	300V	44X2X16AWG	27/0.25	38.4	2700.21	13.7 Ω/km
ANM07.003.45.016AB	UL20233	300V	45X2X16AWG	27/0.25	39.1	2786.41	13.7 Ω/km
ANM07.003.46.016AB	UL20233	300V	46X2X16AWG	27/0.25	39.1	2805.51	13.7 Ω/km
ANM07.003.47.016AB	UL20233	300V	47X2X16AWG	27/0.25	39.1	2824.71	13.7 Ω/km
ANM07.003.48.016AB	UL20233	300V	48X2X16AWG	27/0.25	39.1	2843.81	13.7 Ω/km
ANM07.003.49.016AB	UL20233	300V	49X2X16AWG	27/0.25	40.1	2961.11	13.7 Ω/km
ANM07.003.50.016AB	UL20233	300V	50X2X16AWG	27/0.25	40.1	2980.21	13.7 Ω/km
ANM07.003.51.016AB	UL20233	300V	51X2X16AWG	27/0.25	40.1	2999.31	13.7 Ω/km
ANM07.003.52.016AB	UL20233	300V	52X2X16AWG	27/0.25	40.1	3018.41	13.7 Ω/km
ANM07.003.53.016AB	UL20233	300V	53X2X16AWG	27/0.25	41.5	3217.21	13.7 Ω/km
ANM07.003.54.016AB	UL20233	300V	54X2X16AWG	27/0.25	41.5	3236.31	13.7 Ω/km
ANM07.003.55.016AB	UL20233	300V	55X2X16AWG	27/0.25	41.5	3255.41	13.7 Ω/km
ANM07.003.56.016AB	UL20233	300V	56X2X16AWG	27/0.25	41.5	3274.51	13.7 Ω/km
ANM07.003.57.016AB	UL20233	300V	57X2X16AWG	27/0.25	44.1	3563.61	13.7 Ω/km
ANM07.003.58.016AB	UL20233	300V	58X2X16AWG	27/0.25	44.1	3582.71	13.7 Ω/km
ANM07.003.59.016AB	UL20233	300V	59X2X16AWG	27/0.25	44.1	3601.91	13.7 Ω/km
ANM07.003.60.016AB	UL20233	300V	60X2X16AWG	27/0.25	44.1	3621.01	13.7 Ω/km
ANM07.003.61.016AB	UL20233	300V	61X2X16AWG	27/0.25	44.1	3640.11	13.7 Ω/km
ANM07.003.62.016AB	UL20233	300V	62X2X16AWG	27/0.25	45.3	3792.91	13.7 Ω/km
ANM07.003.63.016AB	UL20233	300V	63X2X16AWG	27/0.25	45.3	3812.01	13.7 Ω/km
ANM07.003.64.016AB	UL20233	300V	64X2X16AWG	27/0.25	45.3	3831.11	13.7 Ω/km
ANM07.003.65.016AB	UL20233	300V	65X2X16AWG	27/0.25	45.3	3850.31	13.7 Ω/km