



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							
ANM09.004.01.022AB	UL10681	1000V	1X22AWG	22/0.14	4	21.73	55.4 Ω /km
ANM09.004.01.021AB	UL10681	1000V	1X21AWG	27/0.14	4.1	23.32	43.6 Ω /km
ANM09.004.01.020AB	UL10681	1000V	1X20AWG	34/0.14	4.2	25.22	34.6 Ω /km
ANM09.004.01.019AB	UL10681	1000V	1X19AWG	43/0.14	4.3	27.46	27.4 Ω /km
ANM09.004.01.018AB	UL10681	1000V	1X18AWG	29/0.19	4.4	29.93	21.8 Ω /km
ANM09.004.01.017AB	UL10681	1000V	1X17AWG	37/0.19	4.6	33.84	17.3 Ω /km
ANM09.004.01.016AB	UL10681	1000V	1X16AWG	27/0.25	4.9	39.61	13.7 Ω /km
ANM09.004.01.015AB	UL10681	1000V	1X15AWG	34/0.25	5.1	44.75	10.9 Ω /km
ANM09.004.01.014AB	UL10681	1000V	1X14AWG	43/0.25	5.3	50.88	8.62 Ω /km
ANM09.004.01.013AB	UL10681	1000V	1X13AWG	54/0.25	5.6	59.03	6.82 Ω /km
ANM09.004.01.012AB	UL10681	1000V	1X12AWG	68/0.25	6	70.51	5.43 Ω /km
ANM09.004.01.011AB	UL10681	1000V	1X11AWG	85/0.25	6.4	82.87	4.30 Ω /km
ANM09.004.01.010AB	UL10681	1000V	1X10AWG	108/0.25	7	99.37	3.409 Ω /km
ANM09.004.01.009AB	UL10681	1000V	1X9AWG	136/0.25	7.7	123.34	2.705 Ω /km
ANM09.004.01.008AB	UL10681	1000V	1X8AWG	171/0.25	8.1	145.27	2.144 Ω /km
ANM09.004.01.007AB	UL10681	1000V	1X7AWG	84/0.4	8.5	171.85	1.700 Ω /km
ANM09.004.01.006AB	UL10681	1000V	1X6AWG	106/0.4	9.2	207.1	1.348 Ω /km
ANM09.004.01.005AB	UL10681	1000V	1X5AWG	134/0.4	9.8	249.07	1.070 Ω /km
ANM09.004.01.004AB	UL10681	1000V	1X4AWG	169/0.4	11.1	316.75	0.8481 Ω /km
ANM09.004.01.003AB	UL10681	1000V	1X3AWG	213/0.4	11.9	383.07	0.6727 Ω /km
ANM09.004.01.002AB	UL10681	1000V	1X2AWG	268/0.4	12.8	465.32	0.5335 Ω /km
ANM09.004.01.001AB	UL10681	1000V	1X1AWG	338/0.4	14.1	580.01	0.4230 Ω /km
ANM09.004.01.1/0AB	UL10681	1000V	1X1/0AWG	426/0.4	15.4	711.09	0.3354 Ω /km
ANM09.004.01.2/0AB	UL10681	1000V	1X2/0AWG	537/0.4	16.7	871.93	0.2660 Ω /km
ANM09.004.01.3/0AB	UL10681	1000V	1X3/0AWG	677/0.4	18	1070.71	0.2110 Ω /km
ANM09.004.01.4/0AB	UL10681	1000V	1X4/0AWG	854/0.4	20.6	1368.9	0.1673 Ω /km
ANM09.004.01.250kB	UL10681	1000V	1X250Kcmil	1007/0.4	22.7	1628.6	0.1416 Ω /km
ANM09.004.01.300kB	UL10681	1000V	1X300Kcmil	1184/0.4	23.8	1906.6	0.1180 Ω /km
ANM09.004.01.350kB	UL10681	1000V	1X350Kcmil	1406/0.4	25.3	2190.9	0.1011 Ω /km
ANM09.004.01.400kB	UL10681	1000V	1X400Kcmil	1628/0.4	26.8	2485.7	0.08851 Ω /km
ANM09.004.01.450kB	UL10681	1000V	1X450Kcmil	1830/0.4	28	2765.3	0.07867 Ω /km
ANM09.004.01.500kB	UL10681	1000V	1X500Kcmil	2013/0.4	30	3111.7	0.07080 Ω /km
物料编号	型号	额定电压	规格	导体结构	电缆近似外径 mm	近似重量 kg/km	导体电阻 Ω /km
芯线 XLPE 材质							
ANM09.001.01.022AB	UL10681	1000V	1X22AWG	22/0.14	4.8	30.03	55.4 Ω /km
ANM09.001.01.021AB	UL10681	1000V	1X21AWG	27/0.14	4.9	31.92	43.6 Ω /km
ANM09.001.01.020AB	UL10681	1000V	1X20AWG	34/0.14	5	34.02	34.6 Ω /km
ANM09.001.01.019AB	UL10681	1000V	1X19AWG	43/0.14	5.1	36.36	27.4 Ω /km



ANM09.001.01.018AB	UL10681	1000V	1X18AWG	29/0.19	5.2	39.03	21.8 Ω /km
ANM09.001.01.017AB	UL10681	1000V	1X17AWG	37/0.19	5.4	43.24	17.3 Ω /km
ANM09.001.01.016AB	UL10681	1000V	1X16AWG	27/0.25	5.5	47.01	13.7 Ω /km
ANM09.001.01.015AB	UL10681	1000V	1X15AWG	34/0.25	5.7	52.35	10.9 Ω /km
ANM09.001.01.014AB	UL10681	1000V	1X14AWG	43/0.25	5.9	58.88	8.62 Ω /km
ANM09.001.01.013AB	UL10681	1000V	1X13AWG	54/0.25	6.2	67.43	6.82 Ω /km
ANM09.001.01.012AB	UL10681	1000V	1X12AWG	68/0.25	6.4	76.41	5.43 Ω /km
ANM09.001.01.011AB	UL10681	1000V	1X11AWG	85/0.25	6.8	89.17	4.30 Ω /km
ANM09.001.01.010AB	UL10681	1000V	1X10AWG	108/0.25	7.4	106.27	3.409 Ω /km
ANM09.001.01.009AB	UL10681	1000V	1X9AWG	136/0.25	7.7	123.34	2.705 Ω /km
ANM09.001.01.008AB	UL10681	1000V	1X8AWG	171/0.25	8.9	161.37	2.144 Ω /km
ANM09.001.01.007AB	UL10681	1000V	1X7AWG	84/0.4	9.3	188.75	1.700 Ω /km
ANM09.001.01.006AB	UL10681	1000V	1X6AWG	106/0.4	10	225.3	1.348 Ω /km
ANM09.001.01.005AB	UL10681	1000V	1X5AWG	134/0.4	10.6	268.37	1.070 Ω /km
ANM09.001.01.004AB	UL10681	1000V	1X4AWG	169/0.4	11.3	322.05	0.8481 Ω /km
ANM09.001.01.003AB	UL10681	1000V	1X3AWG	213/0.4	12.1	388.77	0.6727 Ω /km
ANM09.001.01.002AB	UL10681	1000V	1X2AWG	268/0.4	13	471.42	0.5335 Ω /km
ANM09.001.01.001AB	UL10681	1000V	1X1AWG	338/0.4	14.3	586.71	0.4230 Ω /km
ANM09.001.01.1/0AB	UL10681	1000V	1X1/0AWG	426/0.4	15.6	718.39	0.3354 Ω /km
ANM09.001.01.2/0AB	UL10681	1000V	1X2/0AWG	537/0.4	16.9	879.83	0.2660 Ω /km
ANM09.001.01.3/0AB	UL10681	1000V	1X3/0AWG	677/0.4	18.2	1079.31	0.2110 Ω /km
ANM09.001.01.4/0AB	UL10681	1000V	1X4/0AWG	854/0.4	20.8	1378.7	0.1673 Ω /km
ANM09.001.01.250kB	UL10681	1000V	1X250Kcmil	1007/0.4	22.9	1639.4	0.1416 Ω /km
ANM09.001.01.300kB	UL10681	1000V	1X300Kcmil	1184/0.4	24	1917.9	0.1180 Ω /km
ANM09.001.01.350kB	UL10681	1000V	1X350Kcmil	1406/0.4	25.5	2202.9	0.1011 Ω /km
ANM09.001.01.400kB	UL10681	1000V	1X400Kcmil	1628/0.4	27	2498.4	0.08851 Ω /km
ANM09.001.01.450kB	UL10681	1000V	1X450Kcmil	1830/0.4	28.2	2778.6	0.07867 Ω /km
ANM09.001.01.500kB	UL10681	1000V	1X500Kcmil	2013/0.4	30.2	3125.9	0.07080 Ω /km