



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
ANO03.005.02.000.14B	Li2YY	300/300V	2X0.14	9/0.14	3.6	16.64	158Ω/km
ANO03.005.03.000.14B	Li2YY	300/300V	3X0.14	9/0.14	3.8	19.07	158Ω/km
ANO03.005.04.000.14B	Li2YY	300/300V	4X0.14	9/0.14	4.1	22.6	158Ω/km
ANO03.005.05.000.14B	Li2YY	300/300V	5X0.14	9/0.14	4.3	25.29	158Ω/km
ANO03.005.06.000.14B	Li2YY	300/300V	6X0.14	9/0.14	4.6	29.21	158Ω/km
ANO03.005.07.000.14B	Li2YY	300/300V	7X0.14	9/0.14	4.6	29.83	158Ω/km
ANO03.005.08.000.14B	Li2YY	300/300V	8X0.14	9/0.14	5.1	36.42	158Ω/km
ANO03.005.09.000.14B	Li2YY	300/300V	9X0.14	9/0.14	5.5	42.35	158Ω/km
ANO03.005.10.000.14B	Li2YY	300/300V	10X0.14	9/0.14	5.8	47.22	158Ω/km
ANO03.005.11.000.14B	Li2YY	300/300V	11X0.14	9/0.14	6	50.82	158Ω/km
ANO03.005.12.000.14B	Li2YY	300/300V	12X0.14	9/0.14	6	51.42	158Ω/km
ANO03.005.13.000.14B	Li2YY	300/300V	13X0.14	9/0.14	6.3	56.69	158Ω/km
ANO03.005.14.000.14B	Li2YY	300/300V	14X0.14	9/0.14	6.3	57.29	158Ω/km
ANO03.005.15.000.14B	Li2YY	300/300V	15X0.14	9/0.14	6.5	61.13	158Ω/km
ANO03.005.16.000.14B	Li2YY	300/300V	16X0.14	9/0.14	6.5	61.74	158Ω/km
ANO03.005.17.000.14B	Li2YY	300/300V	17X0.14	9/0.14	7.2	74.19	158Ω/km
ANO03.005.18.000.14B	Li2YY	300/300V	18X0.14	9/0.14	7.2	74.79	158Ω/km
ANO03.005.19.000.14B	Li2YY	300/300V	19X0.14	9/0.14	7.2	75.39	158Ω/km
ANO03.005.20.000.14B	Li2YY	300/300V	20X0.14	9/0.14	7.4	79.7	158Ω/km
ANO03.005.21.000.14B	Li2YY	300/300V	21X0.14	9/0.14	7.5	82.21	158Ω/km
ANO03.005.22.000.14B	Li2YY	300/300V	22X0.14	9/0.14	7.9	90.64	158Ω/km
ANO03.005.23.000.14B	Li2YY	300/300V	23X0.14	9/0.14	8.2	97.4	158Ω/km
ANO03.005.24.000.14B	Li2YY	300/300V	24X0.14	9/0.14	8.2	98.01	158Ω/km
ANO03.005.25.000.14B	Li2YY	300/300V	25X0.14	9/0.14	8.4	102.84	158Ω/km
ANO03.005.26.000.14B	Li2YY	300/300V	26X0.14	9/0.14	8.4	103.44	158Ω/km
ANO03.005.27.000.14B	Li2YY	300/300V	27X0.14	9/0.14	8.4	104.04	158Ω/km
ANO03.005.28.000.14B	Li2YY	300/300V	28X0.14	9/0.14	8.9	115.46	158Ω/km
ANO03.005.29.000.14B	Li2YY	300/300V	29X0.14	9/0.14	8.9	116.07	158Ω/km
ANO03.005.30.000.14B	Li2YY	300/300V	30X0.14	9/0.14	8.9	116.67	158Ω/km
ANO03.005.31.000.14B	Li2YY	300/300V	31X0.14	9/0.14	9.1	121.87	158Ω/km
ANO03.005.32.000.14B	Li2YY	300/300V	32X0.14	9/0.14	9.1	122.47	158Ω/km
ANO03.005.33.000.14B	Li2YY	300/300V	33X0.14	9/0.14	9.1	123.09	158Ω/km
ANO03.005.34.000.14B	Li2YY	300/300V	34X0.14	9/0.14	9.4	130.8	158Ω/km
ANO03.005.35.000.14B	Li2YY	300/300V	35X0.14	9/0.14	9.4	131.4	158Ω/km
ANO03.005.36.000.14B	Li2YY	300/300V	36X0.14	9/0.14	9.4	132	158Ω/km
ANO03.005.37.000.14B	Li2YY	300/300V	37X0.14	9/0.14	9.4	132.61	158Ω/km
ANO03.005.38.000.14B	Li2YY	300/300V	38X0.14	9/0.14	9.7	140.54	158Ω/km
ANO03.005.39.000.14B	Li2YY	300/300V	39X0.14	9/0.14	9.7	141.14	158Ω/km
ANO03.005.40.000.14B	Li2YY	300/300V	40X0.14	9/0.14	9.7	141.74	158Ω/km
ANO03.005.41.000.14B	Li2YY	300/300V	41X0.14	9/0.14	10.4	160.4	158Ω/km
ANO03.005.42.000.14B	Li2YY	300/300V	42X0.14	9/0.14	10.4	161.01	158Ω/km



ANO03.005.43.000.14B	Li2YY	300/300V	43X0.14	9/0.14	10.4	161.61	158Ω/km
ANO03.005.44.000.14B	Li2YY	300/300V	44X0.14	9/0.14	10.4	162.21	158Ω/km
ANO03.005.45.000.14B	Li2YY	300/300V	45X0.14	9/0.14	10.9	178.65	158Ω/km
ANO03.005.46.000.14B	Li2YY	300/300V	46X0.14	9/0.14	10.9	179.26	158Ω/km
ANO03.005.47.000.14B	Li2YY	300/300V	47X0.14	9/0.14	10.9	179.87	158Ω/km
ANO03.005.48.000.14B	Li2YY	300/300V	48X0.14	9/0.14	10.9	180.48	158Ω/km
ANO03.005.49.000.14B	Li2YY	300/300V	49X0.14	9/0.14	11.2	189.66	158Ω/km
ANO03.005.50.000.14B	Li2YY	300/300V	50X0.14	9/0.14	11.2	190.27	158Ω/km
ANO03.005.51.000.14B	Li2YY	300/300V	51X0.14	9/0.14	11.2	190.87	158Ω/km
ANO03.005.52.000.14B	Li2YY	300/300V	52X0.14	9/0.14	11.2	191.47	158Ω/km
ANO03.005.53.000.14B	Li2YY	300/300V	53X0.14	9/0.14	11.4	197.93	158Ω/km
ANO03.005.54.000.14B	Li2YY	300/300V	54X0.14	9/0.14	11.4	198.53	158Ω/km
ANO03.005.55.000.14B	Li2YY	300/300V	55X0.14	9/0.14	11.4	199.14	158Ω/km
ANO03.005.56.000.14B	Li2YY	300/300V	56X0.14	9/0.14	11.4	199.74	158Ω/km
ANO03.005.57.000.14B	Li2YY	300/300V	57X0.14	9/0.14	11.7	209.32	158Ω/km
ANO03.005.58.000.14B	Li2YY	300/300V	58X0.14	9/0.14	11.7	209.93	158Ω/km
ANO03.005.59.000.14B	Li2YY	300/300V	59X0.14	9/0.14	11.7	210.54	158Ω/km
ANO03.005.60.000.14B	Li2YY	300/300V	60X0.14	9/0.14	11.7	211.15	158Ω/km
ANO03.005.61.000.14B	Li2YY	300/300V	61X0.14	9/0.14	11.7	211.75	158Ω/km
ANO03.005.62.000.14B	Li2YY	300/300V	62X0.14	9/0.14	12	221.58	158Ω/km
ANO03.005.63.000.14B	Li2YY	300/300V	63X0.14	9/0.14	12	222.18	158Ω/km
ANO03.005.64.000.14B	Li2YY	300/300V	64X0.14	9/0.14	12	222.79	158Ω/km
ANO03.005.65.000.14B	Li2YY	300/300V	65X0.14	9/0.14	12	223.39	158Ω/km
ANO03.005.02.000.25B	Li2YY	300/300V	2X0.25	16/0.14	4.1	22.62	73.84Ω/km
ANO03.005.03.000.25B	Li2YY	300/300V	3X0.25	16/0.14	4.3	25.91	73.84Ω/km
ANO03.005.04.000.25B	Li2YY	300/300V	4X0.25	16/0.14	4.7	31.61	73.84Ω/km
ANO03.005.05.000.25B	Li2YY	300/300V	5X0.25	16/0.14	5.2	38.93	73.84Ω/km
ANO03.005.06.000.25B	Li2YY	300/300V	6X0.25	16/0.14	5.6	45.58	73.84Ω/km
ANO03.005.07.000.25B	Li2YY	300/300V	7X0.25	16/0.14	5.6	46.79	73.84Ω/km
ANO03.005.08.000.25B	Li2YY	300/300V	8X0.25	16/0.14	6	53.88	73.84Ω/km
ANO03.005.09.000.25B	Li2YY	300/300V	9X0.25	16/0.14	6.5	62.99	73.84Ω/km
ANO03.005.10.000.25B	Li2YY	300/300V	10X0.25	16/0.14	7.2	76.06	73.84Ω/km
ANO03.005.11.000.25B	Li2YY	300/300V	11X0.25	16/0.14	7.4	80.95	73.84Ω/km
ANO03.005.12.000.25B	Li2YY	300/300V	12X0.25	16/0.14	7.4	82.16	73.84Ω/km
ANO03.005.13.000.25B	Li2YY	300/300V	13X0.25	16/0.14	7.8	91.11	73.84Ω/km
ANO03.005.14.000.25B	Li2YY	300/300V	14X0.25	16/0.14	7.8	92.32	73.84Ω/km
ANO03.005.15.000.25B	Li2YY	300/300V	15X0.25	16/0.14	8.1	99.61	73.84Ω/km
ANO03.005.16.000.25B	Li2YY	300/300V	16X0.25	16/0.14	8.1	100.83	73.84Ω/km
ANO03.005.17.000.25B	Li2YY	300/300V	17X0.25	16/0.14	8.5	110.51	73.84Ω/km
ANO03.005.18.000.25B	Li2YY	300/300V	18X0.25	16/0.14	8.5	111.72	73.84Ω/km
ANO03.005.19.000.25B	Li2YY	300/300V	19X0.25	16/0.14	8.5	112.93	73.84Ω/km
ANO03.005.20.000.25B	Li2YY	300/300V	20X0.25	16/0.14	8.9	122.8	73.84Ω/km



ANO03.005.21.000.25B	Li2YY	300/300V	21X0.25	16/0.14	9.1	128.61	73.84Ω/km
ANO03.005.22.000.25B	Li2YY	300/300V	22X0.25	16/0.14	9.6	141.79	73.84Ω/km
ANO03.005.23.000.25B	Li2YY	300/300V	23X0.25	16/0.14	9.9	150.51	73.84Ω/km
ANO03.005.24.000.25B	Li2YY	300/300V	24X0.25	16/0.14	9.9	151.71	73.84Ω/km
ANO03.005.25.000.25B	Li2YY	300/300V	25X0.25	16/0.14	10.1	158.06	73.84Ω/km
ANO03.005.26.000.25B	Li2YY	300/300V	26X0.25	16/0.14	10.1	159.27	73.84Ω/km
ANO03.005.27.000.25B	Li2YY	300/300V	27X0.25	16/0.14	10.1	160.48	73.84Ω/km
ANO03.005.28.000.25B	Li2YY	300/300V	28X0.25	16/0.14	10.6	177.41	73.84Ω/km
ANO03.005.29.000.25B	Li2YY	300/300V	29X0.25	16/0.14	10.6	178.62	73.84Ω/km
ANO03.005.30.000.25B	Li2YY	300/300V	30X0.25	16/0.14	10.6	179.83	73.84Ω/km
ANO03.005.31.000.25B	Li2YY	300/300V	31X0.25	16/0.14	11.1	194.76	73.84Ω/km
ANO03.005.32.000.25B	Li2YY	300/300V	32X0.25	16/0.14	11.1	195.97	73.84Ω/km
ANO03.005.33.000.25B	Li2YY	300/300V	33X0.25	16/0.14	11.1	197.18	73.84Ω/km
ANO03.005.34.000.25B	Li2YY	300/300V	34X0.25	16/0.14	11.5	210.11	73.84Ω/km
ANO03.005.35.000.25B	Li2YY	300/300V	35X0.25	16/0.14	11.5	211.33	73.84Ω/km
ANO03.005.36.000.25B	Li2YY	300/300V	36X0.25	16/0.14	11.5	212.55	73.84Ω/km
ANO03.005.37.000.25B	Li2YY	300/300V	37X0.25	16/0.14	11.5	213.75	73.84Ω/km
ANO03.005.38.000.25B	Li2YY	300/300V	38X0.25	16/0.14	11.9	227.11	73.84Ω/km
ANO03.005.39.000.25B	Li2YY	300/300V	39X0.25	16/0.14	11.9	228.32	73.84Ω/km
ANO03.005.40.000.25B	Li2YY	300/300V	40X0.25	16/0.14	11.9	229.53	73.84Ω/km
ANO03.005.41.000.25B	Li2YY	300/300V	41X0.25	16/0.14	12.9	262.53	73.84Ω/km
ANO03.005.42.000.25B	Li2YY	300/300V	42X0.25	16/0.14	12.9	263.74	73.84Ω/km
ANO03.005.43.000.25B	Li2YY	300/300V	43X0.25	16/0.14	12.9	264.95	73.84Ω/km
ANO03.005.44.000.25B	Li2YY	300/300V	44X0.25	16/0.14	12.9	266.16	73.84Ω/km
ANO03.005.45.000.25B	Li2YY	300/300V	45X0.25	16/0.14	13.2	275.78	73.84Ω/km
ANO03.005.46.000.25B	Li2YY	300/300V	46X0.25	16/0.14	13.2	276.99	73.84Ω/km
ANO03.005.47.000.25B	Li2YY	300/300V	47X0.25	16/0.14	13.2	278.2	73.84Ω/km
ANO03.005.48.000.25B	Li2YY	300/300V	48X0.25	16/0.14	13.2	279.42	73.84Ω/km
ANO03.005.49.000.25B	Li2YY	300/300V	49X0.25	16/0.14	13.6	294.49	73.84Ω/km
ANO03.005.50.000.25B	Li2YY	300/300V	50X0.25	16/0.14	13.6	295.71	73.84Ω/km
ANO03.005.51.000.25B	Li2YY	300/300V	51X0.25	16/0.14	13.6	296.92	73.84Ω/km
ANO03.005.52.000.25B	Li2YY	300/300V	52X0.25	16/0.14	13.6	298.13	73.84Ω/km
ANO03.005.53.000.25B	Li2YY	300/300V	53X0.25	16/0.14	13.9	310.02	73.84Ω/km
ANO03.005.54.000.25B	Li2YY	300/300V	54X0.25	16/0.14	13.9	311.23	73.84Ω/km
ANO03.005.55.000.25B	Li2YY	300/300V	55X0.25	16/0.14	13.9	312.44	73.84Ω/km
ANO03.005.56.000.25B	Li2YY	300/300V	56X0.25	16/0.14	13.9	313.66	73.84Ω/km
ANO03.005.57.000.25B	Li2YY	300/300V	57X0.25	16/0.14	14.3	329.46	73.84Ω/km
ANO03.005.58.000.25B	Li2YY	300/300V	58X0.25	16/0.14	14.3	330.67	73.84Ω/km
ANO03.005.59.000.25B	Li2YY	300/300V	59X0.25	16/0.14	14.3	331.88	73.84Ω/km
ANO03.005.60.000.25B	Li2YY	300/300V	60X0.25	16/0.14	14.3	333.09	73.84Ω/km
ANO03.005.61.000.25B	Li2YY	300/300V	61X0.25	16/0.14	14.3	334.31	73.84Ω/km
ANO03.005.62.000.25B	Li2YY	300/300V	62X0.25	16/0.14	14.9	357.75	73.84Ω/km



ANO03.005.63.000.25B	Li2YY	300/300V	63X0.25	16/0.14	14.9	358.96	73.84Ω/km
ANO03.005.64.000.25B	Li2YY	300/300V	64X0.25	16/0.14	14.9	360.17	73.84Ω/km
ANO03.005.65.000.25B	Li2YY	300/300V	65X0.25	16/0.14	14.9	361.39	73.84Ω/km
ANO03.005.02.000.34B	Li2YY	300/300V	2X0.34	22/0.14	4.5	27.81	61.1Ω/km
ANO03.005.03.000.34B	Li2YY	300/300V	3X0.34	22/0.14	5	35.33	61.1Ω/km
ANO03.005.04.000.34B	Li2YY	300/300V	4X0.34	22/0.14	5.4	42.22	61.1Ω/km
ANO03.005.05.000.34B	Li2YY	300/300V	5X0.34	22/0.14	5.8	49.54	61.1Ω/km
ANO03.005.06.000.34B	Li2YY	300/300V	6X0.34	22/0.14	6.2	57.27	61.1Ω/km
ANO03.005.07.000.34B	Li2YY	300/300V	7X0.34	22/0.14	6.2	58.93	61.1Ω/km
ANO03.005.08.000.34B	Li2YY	300/300V	8X0.34	22/0.14	6.6	67.11	61.1Ω/km
ANO03.005.09.000.34B	Li2YY	300/300V	9X0.34	22/0.14	7.6	86.47	61.1Ω/km
ANO03.005.10.000.34B	Li2YY	300/300V	10X0.34	22/0.14	8	96.08	61.1Ω/km
ANO03.005.11.000.34B	Li2YY	300/300V	11X0.34	22/0.14	8.3	103.98	61.1Ω/km
ANO03.005.12.000.34B	Li2YY	300/300V	12X0.34	22/0.14	8.3	105.65	61.1Ω/km
ANO03.005.13.000.34B	Li2YY	300/300V	13X0.34	22/0.14	8.9	120.27	61.1Ω/km
ANO03.005.14.000.34B	Li2YY	300/300V	14X0.34	22/0.14	8.9	121.94	61.1Ω/km
ANO03.005.15.000.34B	Li2YY	300/300V	15X0.34	22/0.14	9.3	132.9	61.1Ω/km
ANO03.005.16.000.34B	Li2YY	300/300V	16X0.34	22/0.14	9.3	134.58	61.1Ω/km
ANO03.005.17.000.34B	Li2YY	300/300V	17X0.34	22/0.14	9.7	145.98	61.1Ω/km
ANO03.005.18.000.34B	Li2YY	300/300V	18X0.34	22/0.14	9.7	147.66	61.1Ω/km
ANO03.005.19.000.34B	Li2YY	300/300V	19X0.34	22/0.14	9.7	149.32	61.1Ω/km
ANO03.005.20.000.34B	Li2YY	300/300V	20X0.34	22/0.14	9.9	156.02	61.1Ω/km
ANO03.005.21.000.34B	Li2YY	300/300V	21X0.34	22/0.14	10.1	162.82	61.1Ω/km
ANO03.005.22.000.34B	Li2YY	300/300V	22X0.34	22/0.14	11	191.06	61.1Ω/km
ANO03.005.23.000.34B	Li2YY	300/300V	23X0.34	22/0.14	11.4	204.35	61.1Ω/km
ANO03.005.24.000.34B	Li2YY	300/300V	24X0.34	22/0.14	11.4	206.01	61.1Ω/km
ANO03.005.25.000.34B	Li2YY	300/300V	25X0.34	22/0.14	11.7	216.67	61.1Ω/km
ANO03.005.26.000.34B	Li2YY	300/300V	26X0.34	22/0.14	11.7	218.34	61.1Ω/km
ANO03.005.27.000.34B	Li2YY	300/300V	27X0.34	22/0.14	11.7	220	61.1Ω/km
ANO03.005.28.000.34B	Li2YY	300/300V	28X0.34	22/0.14	12.1	234.02	61.1Ω/km
ANO03.005.29.000.34B	Li2YY	300/300V	29X0.34	22/0.14	12.1	235.69	61.1Ω/km
ANO03.005.30.000.34B	Li2YY	300/300V	30X0.34	22/0.14	12.1	237.36	61.1Ω/km
ANO03.005.31.000.34B	Li2YY	300/300V	31X0.34	22/0.14	12.5	251.81	61.1Ω/km
ANO03.005.32.000.34B	Li2YY	300/300V	32X0.34	22/0.14	12.5	253.48	61.1Ω/km
ANO03.005.33.000.34B	Li2YY	300/300V	33X0.34	22/0.14	12.5	255.16	61.1Ω/km
ANO03.005.34.000.34B	Li2YY	300/300V	34X0.34	22/0.14	13.2	278.02	61.1Ω/km
ANO03.005.35.000.34B	Li2YY	300/300V	35X0.34	22/0.14	13.2	279.68	61.1Ω/km
ANO03.005.36.000.34B	Li2YY	300/300V	36X0.34	22/0.14	13.2	281.35	61.1Ω/km
ANO03.005.37.000.34B	Li2YY	300/300V	37X0.34	22/0.14	13.2	283.02	61.1Ω/km
ANO03.005.38.000.34B	Li2YY	300/300V	38X0.34	22/0.14	13.6	298.56	61.1Ω/km
ANO03.005.39.000.34B	Li2YY	300/300V	39X0.34	22/0.14	13.6	300.22	61.1Ω/km
ANO03.005.40.000.34B	Li2YY	300/300V	40X0.34	22/0.14	13.6	301.89	61.1Ω/km



ANO03.005.41.000.34B	Li2YY	300/300V	41X0.34	22/0.14	14.8	347.24	61.1Ω/km
ANO03.005.42.000.34B	Li2YY	300/300V	42X0.34	22/0.14	14.8	348.9	61.1Ω/km
ANO03.005.43.000.34B	Li2YY	300/300V	43X0.34	22/0.14	14.8	350.57	61.1Ω/km
ANO03.005.44.000.34B	Li2YY	300/300V	44X0.34	22/0.14	14.8	352.24	61.1Ω/km
ANO03.005.45.000.34B	Li2YY	300/300V	45X0.34	22/0.14	15.1	365.53	61.1Ω/km
ANO03.005.46.000.34B	Li2YY	300/300V	46X0.34	22/0.14	15.1	367.19	61.1Ω/km
ANO03.005.47.000.34B	Li2YY	300/300V	47X0.34	22/0.14	15.1	368.87	61.1Ω/km
ANO03.005.48.000.34B	Li2YY	300/300V	48X0.34	22/0.14	15.1	370.53	61.1Ω/km
ANO03.005.49.000.34B	Li2YY	300/300V	49X0.34	22/0.14	15.5	388.07	61.1Ω/km
ANO03.005.50.000.34B	Li2YY	300/300V	50X0.34	22/0.14	15.5	389.73	61.1Ω/km
ANO03.005.51.000.34B	Li2YY	300/300V	51X0.34	22/0.14	15.5	391.4	61.1Ω/km
ANO03.005.52.000.34B	Li2YY	300/300V	52X0.34	22/0.14	15.5	393.07	61.1Ω/km
ANO03.005.53.000.34B	Li2YY	300/300V	53X0.34	22/0.14	15.9	411.02	61.1Ω/km
ANO03.005.54.000.34B	Li2YY	300/300V	54X0.34	22/0.14	15.9	412.69	61.1Ω/km
ANO03.005.55.000.34B	Li2YY	300/300V	55X0.34	22/0.14	15.9	414.37	61.1Ω/km
ANO03.005.56.000.34B	Li2YY	300/300V	56X0.34	22/0.14	15.9	416.03	61.1Ω/km
ANO03.005.57.000.34B	Li2YY	300/300V	57X0.34	22/0.14	16.5	442.38	61.1Ω/km
ANO03.005.58.000.34B	Li2YY	300/300V	58X0.34	22/0.14	16.5	444.05	61.1Ω/km
ANO03.005.59.000.34B	Li2YY	300/300V	59X0.34	22/0.14	16.5	445.73	61.1Ω/km
ANO03.005.60.000.34B	Li2YY	300/300V	60X0.34	22/0.14	16.5	447.39	61.1Ω/km
ANO03.005.61.000.34B	Li2YY	300/300V	61X0.34	22/0.14	16.5	449.06	61.1Ω/km
ANO03.005.62.000.34B	Li2YY	300/300V	62X0.34	22/0.14	16.9	468.07	61.1Ω/km
ANO03.005.63.000.34B	Li2YY	300/300V	63X0.34	22/0.14	16.9	469.74	61.1Ω/km
ANO03.005.64.000.34B	Li2YY	300/300V	64X0.34	22/0.14	16.9	471.4	61.1Ω/km
ANO03.005.65.000.34B	Li2YY	300/300V	65X0.34	22/0.14	16.9	473.07	61.1Ω/km
ANO03.005.02.000.50B	Li2YY	300/300V	2X0.5	18/0.19	5.2	38.03	39Ω/km
ANO03.005.03.000.50B	Li2YY	300/300V	3X0.5	18/0.19	5.5	44.63	39Ω/km
ANO03.005.04.000.50B	Li2YY	300/300V	4X0.5	18/0.19	6	54.47	39Ω/km
ANO03.005.05.000.50B	Li2YY	300/300V	5X0.5	18/0.19	6.4	63.31	39Ω/km
ANO03.005.06.000.50B	Li2YY	300/300V	6X0.5	18/0.19	7.3	81.2	39Ω/km
ANO03.005.07.000.50B	Li2YY	300/300V	7X0.5	18/0.19	7.3	83.78	39Ω/km
ANO03.005.08.000.50B	Li2YY	300/300V	8X0.5	18/0.19	7.9	97.94	39Ω/km
ANO03.005.09.000.50B	Li2YY	300/300V	9X0.5	18/0.19	8.5	113.06	39Ω/km
ANO03.005.10.000.50B	Li2YY	300/300V	10X0.5	18/0.19	9.2	131.23	39Ω/km
ANO03.005.11.000.50B	Li2YY	300/300V	11X0.5	18/0.19	9.5	140.99	39Ω/km
ANO03.005.12.000.50B	Li2YY	300/300V	12X0.5	18/0.19	9.5	143.56	39Ω/km
ANO03.005.13.000.50B	Li2YY	300/300V	13X0.5	18/0.19	10	158.64	39Ω/km
ANO03.005.14.000.50B	Li2YY	300/300V	14X0.5	18/0.19	10	161.21	39Ω/km
ANO03.005.15.000.50B	Li2YY	300/300V	15X0.5	18/0.19	10.4	174.25	39Ω/km
ANO03.005.16.000.50B	Li2YY	300/300V	16X0.5	18/0.19	10.4	176.82	39Ω/km
ANO03.005.17.000.50B	Li2YY	300/300V	17X0.5	18/0.19	11.2	203.82	39Ω/km
ANO03.005.18.000.50B	Li2YY	300/300V	18X0.5	18/0.19	11.2	206.4	39Ω/km



ANO03.005.19.000.50B	Li2YY	300/300V	19X0.5	18/0.19	11.2	208.96	39Ω/km
ANO03.005.20.000.50B	Li2YY	300/300V	20X0.5	18/0.19	11.5	220.37	39Ω/km
ANO03.005.21.000.50B	Li2YY	300/300V	21X0.5	18/0.19	11.8	232	39Ω/km
ANO03.005.22.000.50B	Li2YY	300/300V	22X0.5	18/0.19	12.4	253.42	39Ω/km
ANO03.005.23.000.50B	Li2YY	300/300V	23X0.5	18/0.19	13.2	280.43	39Ω/km
ANO03.005.24.000.50B	Li2YY	300/300V	24X0.5	18/0.19	13.2	283	39Ω/km
ANO03.005.25.000.50B	Li2YY	300/300V	25X0.5	18/0.19	13.5	295.93	39Ω/km
ANO03.005.26.000.50B	Li2YY	300/300V	26X0.5	18/0.19	13.5	298.5	39Ω/km
ANO03.005.27.000.50B	Li2YY	300/300V	27X0.5	18/0.19	13.5	301.08	39Ω/km
ANO03.005.28.000.50B	Li2YY	300/300V	28X0.5	18/0.19	14	321.44	39Ω/km
ANO03.005.29.000.50B	Li2YY	300/300V	29X0.5	18/0.19	14	324	39Ω/km
ANO03.005.30.000.50B	Li2YY	300/300V	30X0.5	18/0.19	14	326.57	39Ω/km
ANO03.005.31.000.50B	Li2YY	300/300V	31X0.5	18/0.19	14.6	350.92	39Ω/km
ANO03.005.32.000.50B	Li2YY	300/300V	32X0.5	18/0.19	14.6	353.49	39Ω/km
ANO03.005.33.000.50B	Li2YY	300/300V	33X0.5	18/0.19	14.6	356.07	39Ω/km
ANO03.005.34.000.50B	Li2YY	300/300V	34X0.5	18/0.19	15.1	377.88	39Ω/km
ANO03.005.35.000.50B	Li2YY	300/300V	35X0.5	18/0.19	15.1	380.44	39Ω/km
ANO03.005.36.000.50B	Li2YY	300/300V	36X0.5	18/0.19	15.1	383.01	39Ω/km
ANO03.005.37.000.50B	Li2YY	300/300V	37X0.5	18/0.19	15.1	385.59	39Ω/km
ANO03.005.38.000.50B	Li2YY	300/300V	38X0.5	18/0.19	15.7	412.11	39Ω/km
ANO03.005.39.000.50B	Li2YY	300/300V	39X0.5	18/0.19	15.7	414.68	39Ω/km
ANO03.005.40.000.50B	Li2YY	300/300V	40X0.5	18/0.19	15.7	417.25	39Ω/km
ANO03.005.41.000.50B	Li2YY	300/300V	41X0.5	18/0.19	17	474.44	39Ω/km
ANO03.005.42.000.50B	Li2YY	300/300V	42X0.5	18/0.19	17	477.01	39Ω/km
ANO03.005.43.000.50B	Li2YY	300/300V	43X0.5	18/0.19	17	479.58	39Ω/km
ANO03.005.44.000.50B	Li2YY	300/300V	44X0.5	18/0.19	17	482.16	39Ω/km
ANO03.005.45.000.50B	Li2YY	300/300V	45X0.5	18/0.19	17.3	498.1	39Ω/km
ANO03.005.46.000.50B	Li2YY	300/300V	46X0.5	18/0.19	17.3	500.66	39Ω/km
ANO03.005.47.000.50B	Li2YY	300/300V	47X0.5	18/0.19	17.3	503.23	39Ω/km
ANO03.005.48.000.50B	Li2YY	300/300V	48X0.5	18/0.19	17.3	505.81	39Ω/km
ANO03.005.49.000.50B	Li2YY	300/300V	49X0.5	18/0.19	17.8	531.17	39Ω/km
ANO03.005.50.000.50B	Li2YY	300/300V	50X0.5	18/0.19	17.8	533.75	39Ω/km
ANO03.005.51.000.50B	Li2YY	300/300V	51X0.5	18/0.19	17.8	536.32	39Ω/km
ANO03.005.52.000.50B	Li2YY	300/300V	52X0.5	18/0.19	17.8	538.88	39Ω/km
ANO03.005.53.000.50B	Li2YY	300/300V	53X0.5	18/0.19	18.4	569.06	39Ω/km
ANO03.005.54.000.50B	Li2YY	300/300V	54X0.5	18/0.19	18.4	571.64	39Ω/km
ANO03.005.55.000.50B	Li2YY	300/300V	55X0.5	18/0.19	18.4	574.22	39Ω/km
ANO03.005.56.000.50B	Li2YY	300/300V	56X0.5	18/0.19	18.4	576.77	39Ω/km
ANO03.005.57.000.50B	Li2YY	300/300V	57X0.5	18/0.19	18.9	603.59	39Ω/km
ANO03.005.58.000.50B	Li2YY	300/300V	58X0.5	18/0.19	18.9	606.17	39Ω/km
ANO03.005.59.000.50B	Li2YY	300/300V	59X0.5	18/0.19	18.9	608.74	39Ω/km
ANO03.005.60.000.50B	Li2YY	300/300V	60X0.5	18/0.19	18.9	611.31	39Ω/km



ANO03.005.61.000.50B	Li2YY	300/300V	61X0.5	18/0.19	18.9	613.88	39Ω/km
ANO03.005.62.000.50B	Li2YY	300/300V	62X0.5	18/0.19	19.5	646.4	39Ω/km
ANO03.005.63.000.50B	Li2YY	300/300V	63X0.5	18/0.19	19.5	648.98	39Ω/km
ANO03.005.64.000.50B	Li2YY	300/300V	64X0.5	18/0.19	19.5	651.56	39Ω/km
ANO03.005.65.000.50B	Li2YY	300/300V	65X0.5	18/0.19	19.5	654.13	39Ω/km
ANO03.005.02.000.75B	Li2YY	300/500V	2X0.75	27/0.19	5.6	46.78	26Ω/km
ANO03.005.03.000.75B	Li2YY	300/500V	3X0.75	27/0.19	5.9	55.37	26Ω/km
ANO03.005.04.000.75B	Li2YY	300/500V	4X0.75	27/0.19	6.4	67.39	26Ω/km
ANO03.005.05.000.75B	Li2YY	300/500V	5X0.75	27/0.19	7.4	88.8	26Ω/km
ANO03.005.06.000.75B	Li2YY	300/500V	6X0.75	27/0.19	7.9	102.77	26Ω/km
ANO03.005.07.000.75B	Li2YY	300/500V	7X0.75	27/0.19	7.9	107.01	26Ω/km
ANO03.005.08.000.75B	Li2YY	300/500V	8X0.75	27/0.19	8.5	123.79	26Ω/km
ANO03.005.09.000.75B	Li2YY	300/500V	9X0.75	27/0.19	9.5	150.8	26Ω/km
ANO03.005.10.000.75B	Li2YY	300/500V	10X0.75	27/0.19	10	167.54	26Ω/km
ANO03.005.11.000.75B	Li2YY	300/500V	11X0.75	27/0.19	10.3	179.59	26Ω/km
ANO03.005.12.000.75B	Li2YY	300/500V	12X0.75	27/0.19	10.3	183.83	26Ω/km
ANO03.005.13.000.75B	Li2YY	300/500V	13X0.75	27/0.19	11.1	212.25	26Ω/km
ANO03.005.14.000.75B	Li2YY	300/500V	14X0.75	27/0.19	11.1	216.49	26Ω/km
ANO03.005.15.000.75B	Li2YY	300/500V	15X0.75	27/0.19	11.7	238.45	26Ω/km
ANO03.005.16.000.75B	Li2YY	300/500V	16X0.75	27/0.19	11.7	242.69	26Ω/km
ANO03.005.17.000.75B	Li2YY	300/500V	17X0.75	27/0.19	12.2	262.43	26Ω/km
ANO03.005.18.000.75B	Li2YY	300/500V	18X0.75	27/0.19	12.2	266.67	26Ω/km
ANO03.005.19.000.75B	Li2YY	300/500V	19X0.75	27/0.19	12.2	270.9	26Ω/km
ANO03.005.20.000.75B	Li2YY	300/500V	20X0.75	27/0.19	12.5	284.77	26Ω/km
ANO03.005.21.000.75B	Li2YY	300/500V	21X0.75	27/0.19	13.1	306.8	26Ω/km
ANO03.005.22.000.75B	Li2YY	300/500V	22X0.75	27/0.19	13.9	338.97	26Ω/km
ANO03.005.23.000.75B	Li2YY	300/500V	23X0.75	27/0.19	14.6	368.59	26Ω/km
ANO03.005.24.000.75B	Li2YY	300/500V	24X0.75	27/0.19	14.6	372.81	26Ω/km
ANO03.005.25.000.75B	Li2YY	300/500V	25X0.75	27/0.19	14.9	388.5	26Ω/km
ANO03.005.26.000.75B	Li2YY	300/500V	26X0.75	27/0.19	14.9	392.73	26Ω/km
ANO03.005.27.000.75B	Li2YY	300/500V	27X0.75	27/0.19	14.9	396.97	26Ω/km
ANO03.005.28.000.75B	Li2YY	300/500V	28X0.75	27/0.19	15.4	420.83	26Ω/km
ANO03.005.29.000.75B	Li2YY	300/500V	29X0.75	27/0.19	15.4	425.07	26Ω/km
ANO03.005.30.000.75B	Li2YY	300/500V	30X0.75	27/0.19	15.4	429.31	26Ω/km
ANO03.005.31.000.75B	Li2YY	300/500V	31X0.75	27/0.19	16	457.97	26Ω/km
ANO03.005.32.000.75B	Li2YY	300/500V	32X0.75	27/0.19	16	462.21	26Ω/km
ANO03.005.33.000.75B	Li2YY	300/500V	33X0.75	27/0.19	16	466.43	26Ω/km
ANO03.005.34.000.75B	Li2YY	300/500V	34X0.75	27/0.19	16.7	499.84	26Ω/km
ANO03.005.35.000.75B	Li2YY	300/500V	35X0.75	27/0.19	16.7	504.07	26Ω/km
ANO03.005.36.000.75B	Li2YY	300/500V	36X0.75	27/0.19	16.7	508.31	26Ω/km
ANO03.005.37.000.75B	Li2YY	300/500V	37X0.75	27/0.19	16.7	512.54	26Ω/km
ANO03.005.38.000.75B	Li2YY	300/500V	38X0.75	27/0.19	17.3	543.26	26Ω/km



ANO03.005.39.000.75B	Li2YY	300/500V	39X0.75	27/0.19	17.3	547.49	26Ω/km
ANO03.005.40.000.75B	Li2YY	300/500V	40X0.75	27/0.19	17.3	551.72	26Ω/km
ANO03.005.41.000.75B	Li2YY	300/500V	41X0.75	27/0.19	18.8	625.69	26Ω/km
ANO03.005.42.000.75B	Li2YY	300/500V	42X0.75	27/0.19	18.8	629.92	26Ω/km
ANO03.005.43.000.75B	Li2YY	300/500V	43X0.75	27/0.19	18.8	634.16	26Ω/km
ANO03.005.44.000.75B	Li2YY	300/500V	44X0.75	27/0.19	18.8	638.39	26Ω/km
ANO03.005.45.000.75B	Li2YY	300/500V	45X0.75	27/0.19	19.1	657.41	26Ω/km
ANO03.005.46.000.75B	Li2YY	300/500V	46X0.75	27/0.19	19.1	661.64	26Ω/km
ANO03.005.47.000.75B	Li2YY	300/500V	47X0.75	27/0.19	19.1	665.88	26Ω/km
ANO03.005.48.000.75B	Li2YY	300/500V	48X0.75	27/0.19	19.1	670.11	26Ω/km
ANO03.005.49.000.75B	Li2YY	300/500V	49X0.75	27/0.19	19.6	699.52	26Ω/km
ANO03.005.50.000.75B	Li2YY	300/500V	50X0.75	27/0.19	19.6	703.76	26Ω/km
ANO03.005.51.000.75B	Li2YY	300/500V	51X0.75	27/0.19	19.6	707.99	26Ω/km
ANO03.005.52.000.75B	Li2YY	300/500V	52X0.75	27/0.19	19.6	712.23	26Ω/km
ANO03.005.53.000.75B	Li2YY	300/500V	53X0.75	27/0.19	20.4	757.39	26Ω/km
ANO03.005.54.000.75B	Li2YY	300/500V	54X0.75	27/0.19	20.4	761.63	26Ω/km
ANO03.005.55.000.75B	Li2YY	300/500V	55X0.75	27/0.19	20.4	765.85	26Ω/km
ANO03.005.56.000.75B	Li2YY	300/500V	56X0.75	27/0.19	20.4	770.09	26Ω/km
ANO03.005.57.000.75B	Li2YY	300/500V	57X0.75	27/0.19	21.2	811.39	26Ω/km
ANO03.005.58.000.75B	Li2YY	300/500V	58X0.75	27/0.19	21.2	815.63	26Ω/km
ANO03.005.59.000.75B	Li2YY	300/500V	59X0.75	27/0.19	21.2	819.86	26Ω/km
ANO03.005.60.000.75B	Li2YY	300/500V	60X0.75	27/0.19	21.2	824.1	26Ω/km
ANO03.005.61.000.75B	Li2YY	300/500V	61X0.75	27/0.19	21.2	828.34	26Ω/km
ANO03.005.62.000.75B	Li2YY	300/500V	62X0.75	27/0.19	21.8	865.98	26Ω/km
ANO03.005.63.000.75B	Li2YY	300/500V	63X0.75	27/0.19	21.8	870.22	26Ω/km
ANO03.005.64.000.75B	Li2YY	300/500V	64X0.75	27/0.19	21.8	874.45	26Ω/km
ANO03.005.65.000.75B	Li2YY	300/500V	65X0.75	27/0.19	21.8	878.68	26Ω/km
ANO03.005.02.001.00B	Li2YY	300/500V	2X1	35/0.19	6	55.76	19.5Ω/km
ANO03.005.03.001.00B	Li2YY	300/500V	3X1	35/0.19	6.4	67.82	19.5Ω/km
ANO03.005.04.001.00B	Li2YY	300/500V	4X1	35/0.19	7.3	88.93	19.5Ω/km
ANO03.005.05.001.00B	Li2YY	300/500V	5X1	35/0.19	7.9	106.31	19.5Ω/km
ANO03.005.06.001.00B	Li2YY	300/500V	6X1	35/0.19	8.5	124.65	19.5Ω/km
ANO03.005.07.001.00B	Li2YY	300/500V	7X1	35/0.19	8.5	130.45	19.5Ω/km
ANO03.005.08.001.00B	Li2YY	300/500V	8X1	35/0.19	9.4	156.59	19.5Ω/km
ANO03.005.09.001.00B	Li2YY	300/500V	9X1	35/0.19	10.2	182.51	19.5Ω/km
ANO03.005.10.001.00B	Li2YY	300/500V	10X1	35/0.19	11.1	215.12	19.5Ω/km
ANO03.005.11.001.00B	Li2YY	300/500V	11X1	35/0.19	11.5	232.62	19.5Ω/km
ANO03.005.12.001.00B	Li2YY	300/500V	12X1	35/0.19	11.5	238.42	19.5Ω/km
ANO03.005.13.001.00B	Li2YY	300/500V	13X1	35/0.19	12	259.45	19.5Ω/km
ANO03.005.14.001.00B	Li2YY	300/500V	14X1	35/0.19	12	265.24	19.5Ω/km
ANO03.005.15.001.00B	Li2YY	300/500V	15X1	35/0.19	12.8	296.38	19.5Ω/km
ANO03.005.16.001.00B	Li2YY	300/500V	16X1	35/0.19	12.8	302.16	19.5Ω/km



ANO03.005.17.001.00B	Li2YY	300/500V	17X1	35/0.19	13.5	330.06	19.5Ω/km
ANO03.005.18.001.00B	Li2YY	300/500V	18X1	35/0.19	13.5	335.85	19.5Ω/km
ANO03.005.19.001.00B	Li2YY	300/500V	19X1	35/0.19	13.5	341.65	19.5Ω/km
ANO03.005.20.001.00B	Li2YY	300/500V	20X1	35/0.19	13.9	361.61	19.5Ω/km
ANO03.005.21.001.00B	Li2YY	300/500V	21X1	35/0.19	14.2	378.32	19.5Ω/km
ANO03.005.22.001.00B	Li2YY	300/500V	22X1	35/0.19	15.2	421.72	19.5Ω/km
ANO03.005.23.001.00B	Li2YY	300/500V	23X1	35/0.19	15.8	451.63	19.5Ω/km
ANO03.005.24.001.00B	Li2YY	300/500V	24X1	35/0.19	15.8	457.42	19.5Ω/km
ANO03.005.25.001.00B	Li2YY	300/500V	25X1	35/0.19	16.2	479.83	19.5Ω/km
ANO03.005.26.001.00B	Li2YY	300/500V	26X1	35/0.19	16.2	485.61	19.5Ω/km
ANO03.005.27.001.00B	Li2YY	300/500V	27X1	35/0.19	16.2	491.41	19.5Ω/km
ANO03.005.28.001.00B	Li2YY	300/500V	28X1	35/0.19	16.9	526.72	19.5Ω/km
ANO03.005.29.001.00B	Li2YY	300/500V	29X1	35/0.19	16.9	532.52	19.5Ω/km
ANO03.005.30.001.00B	Li2YY	300/500V	30X1	35/0.19	16.9	538.3	19.5Ω/km
ANO03.005.31.001.00B	Li2YY	300/500V	31X1	35/0.19	17.5	570.89	19.5Ω/km
ANO03.005.32.001.00B	Li2YY	300/500V	32X1	35/0.19	17.5	576.69	19.5Ω/km
ANO03.005.33.001.00B	Li2YY	300/500V	33X1	35/0.19	17.5	582.47	19.5Ω/km
ANO03.005.34.001.00B	Li2YY	300/500V	34X1	35/0.19	18.1	616.02	19.5Ω/km
ANO03.005.35.001.00B	Li2YY	300/500V	35X1	35/0.19	18.1	621.8	19.5Ω/km
ANO03.005.36.001.00B	Li2YY	300/500V	36X1	35/0.19	18.1	627.59	19.5Ω/km
ANO03.005.37.001.00B	Li2YY	300/500V	37X1	35/0.19	18.1	633.38	19.5Ω/km
ANO03.005.38.001.00B	Li2YY	300/500V	38X1	35/0.19	19	681.94	19.5Ω/km
ANO03.005.39.001.00B	Li2YY	300/500V	39X1	35/0.19	19	687.73	19.5Ω/km
ANO03.005.40.001.00B	Li2YY	300/500V	40X1	35/0.19	19	693.52	19.5Ω/km
ANO03.005.41.001.00B	Li2YY	300/500V	41X1	35/0.19	20.9	791.08	19.5Ω/km
ANO03.005.42.001.00B	Li2YY	300/500V	42X1	35/0.19	20.9	796.89	19.5Ω/km
ANO03.005.43.001.00B	Li2YY	300/500V	43X1	35/0.19	20.9	802.67	19.5Ω/km
ANO03.005.44.001.00B	Li2YY	300/500V	44X1	35/0.19	20.9	808.47	19.5Ω/km
ANO03.005.45.001.00B	Li2YY	300/500V	45X1	35/0.19	21.3	836.11	19.5Ω/km
ANO03.005.46.001.00B	Li2YY	300/500V	46X1	35/0.19	21.3	841.89	19.5Ω/km
ANO03.005.47.001.00B	Li2YY	300/500V	47X1	35/0.19	21.3	847.69	19.5Ω/km
ANO03.005.48.001.00B	Li2YY	300/500V	48X1	35/0.19	21.3	853.48	19.5Ω/km
ANO03.005.49.001.00B	Li2YY	300/500V	49X1	35/0.19	21.8	887.18	19.5Ω/km
ANO03.005.50.001.00B	Li2YY	300/500V	50X1	35/0.19	21.8	892.96	19.5Ω/km
ANO03.005.51.001.00B	Li2YY	300/500V	51X1	35/0.19	21.8	898.75	19.5Ω/km
ANO03.005.52.001.00B	Li2YY	300/500V	52X1	35/0.19	21.8	904.54	19.5Ω/km
ANO03.005.53.001.00B	Li2YY	300/500V	53X1	35/0.19	22.6	955.57	19.5Ω/km
ANO03.005.54.001.00B	Li2YY	300/500V	54X1	35/0.19	22.6	961.37	19.5Ω/km
ANO03.005.55.001.00B	Li2YY	300/500V	55X1	35/0.19	22.6	967.15	19.5Ω/km
ANO03.005.56.001.00B	Li2YY	300/500V	56X1	35/0.19	22.6	972.94	19.5Ω/km
ANO03.005.57.001.00B	Li2YY	300/500V	57X1	35/0.19	23.2	1014.34	19.5Ω/km
ANO03.005.58.001.00B	Li2YY	300/500V	58X1	35/0.19	23.2	1020.14	19.5Ω/km



ANO03.005.59.001.00B	Li2YY	300/500V	59X1	35/0.19	23.2	1025.94	19.5Ω/km
ANO03.005.60.001.00B	Li2YY	300/500V	60X1	35/0.19	23.2	1031.72	19.5Ω/km
ANO03.005.61.001.00B	Li2YY	300/500V	61X1	35/0.19	23.2	1037.51	19.5Ω/km
ANO03.005.62.001.00B	Li2YY	300/500V	62X1	35/0.19	23.9	1086.07	19.5Ω/km
ANO03.005.63.001.00B	Li2YY	300/500V	63X1	35/0.19	23.9	1091.86	19.5Ω/km
ANO03.005.64.001.00B	Li2YY	300/500V	64X1	35/0.19	23.9	1097.65	19.5Ω/km
ANO03.005.65.001.00B	Li2YY	300/500V	65X1	35/0.19	23.9	1103.44	19.5Ω/km
ANO03.005.02.001.50B	Li2YY	300/500V	2X1.5	31/0.25	6.6	71.96	13.3Ω/km
ANO03.005.03.001.50B	Li2YY	300/500V	3X1.5	31/0.25	7.4	94.94	13.3Ω/km
ANO03.005.04.001.50B	Li2YY	300/500V	4X1.5	31/0.25	8	115.8	13.3Ω/km
ANO03.005.05.001.50B	Li2YY	300/500V	5X1.5	31/0.25	8.9	144.1	13.3Ω/km
ANO03.005.06.001.50B	Li2YY	300/500V	6X1.5	31/0.25	9.6	169.76	13.3Ω/km
ANO03.005.07.001.50B	Li2YY	300/500V	7X1.5	31/0.25	9.6	178.87	13.3Ω/km
ANO03.005.08.001.50B	Li2YY	300/500V	8X1.5	31/0.25	10.4	208.5	13.3Ω/km
ANO03.005.09.001.50B	Li2YY	300/500V	9X1.5	31/0.25	11.6	253.86	13.3Ω/km
ANO03.005.10.001.50B	Li2YY	300/500V	10X1.5	31/0.25	12.3	284.67	13.3Ω/km
ANO03.005.11.001.50B	Li2YY	300/500V	11X1.5	31/0.25	12.9	313	13.3Ω/km
ANO03.005.12.001.50B	Li2YY	300/500V	12X1.5	31/0.25	12.9	322.1	13.3Ω/km
ANO03.005.13.001.50B	Li2YY	300/500V	13X1.5	31/0.25	13.6	353.48	13.3Ω/km
ANO03.005.14.001.50B	Li2YY	300/500V	14X1.5	31/0.25	13.6	362.58	13.3Ω/km
ANO03.005.15.001.50B	Li2YY	300/500V	15X1.5	31/0.25	14.3	396.98	13.3Ω/km
ANO03.005.16.001.50B	Li2YY	300/500V	16X1.5	31/0.25	14.3	406.08	13.3Ω/km
ANO03.005.17.001.50B	Li2YY	300/500V	17X1.5	31/0.25	15.2	449.11	13.3Ω/km
ANO03.005.18.001.50B	Li2YY	300/500V	18X1.5	31/0.25	15.2	458.21	13.3Ω/km
ANO03.005.19.001.50B	Li2YY	300/500V	19X1.5	31/0.25	15.2	467.32	13.3Ω/km
ANO03.005.20.001.50B	Li2YY	300/500V	20X1.5	31/0.25	15.6	492.39	13.3Ω/km
ANO03.005.21.001.50B	Li2YY	300/500V	21X1.5	31/0.25	16	517.88	13.3Ω/km
ANO03.005.22.001.50B	Li2YY	300/500V	22X1.5	31/0.25	17.1	573.7	13.3Ω/km
ANO03.005.23.001.50B	Li2YY	300/500V	23X1.5	31/0.25	17.8	614.53	13.3Ω/km
ANO03.005.24.001.50B	Li2YY	300/500V	24X1.5	31/0.25	17.8	623.64	13.3Ω/km
ANO03.005.25.001.50B	Li2YY	300/500V	25X1.5	31/0.25	18.4	660.35	13.3Ω/km
ANO03.005.26.001.50B	Li2YY	300/500V	26X1.5	31/0.25	18.4	669.45	13.3Ω/km
ANO03.005.27.001.50B	Li2YY	300/500V	27X1.5	31/0.25	18.4	678.56	13.3Ω/km
ANO03.005.28.001.50B	Li2YY	300/500V	28X1.5	31/0.25	19	716.82	13.3Ω/km
ANO03.005.29.001.50B	Li2YY	300/500V	29X1.5	31/0.25	19	725.92	13.3Ω/km
ANO03.005.30.001.50B	Li2YY	300/500V	30X1.5	31/0.25	19	735.03	13.3Ω/km
ANO03.005.31.001.50B	Li2YY	300/500V	31X1.5	31/0.25	19.7	779.37	13.3Ω/km
ANO03.005.32.001.50B	Li2YY	300/500V	32X1.5	31/0.25	19.7	788.47	13.3Ω/km
ANO03.005.33.001.50B	Li2YY	300/500V	33X1.5	31/0.25	19.7	797.57	13.3Ω/km
ANO03.005.34.001.50B	Li2YY	300/500V	34X1.5	31/0.25	20.9	863.21	13.3Ω/km
ANO03.005.35.001.50B	Li2YY	300/500V	35X1.5	31/0.25	20.9	872.33	13.3Ω/km
ANO03.005.36.001.50B	Li2YY	300/500V	36X1.5	31/0.25	20.9	881.43	13.3Ω/km



ANO03.005.37.001.50B	Li2YY	300/500V	37X1.5	31/0.25	20.9	890.54	13.3Ω/km
ANO03.005.38.001.50B	Li2YY	300/500V	38X1.5	31/0.25	21.7	943.76	13.3Ω/km
ANO03.005.39.001.50B	Li2YY	300/500V	39X1.5	31/0.25	21.7	952.87	13.3Ω/km
ANO03.005.40.001.50B	Li2YY	300/500V	40X1.5	31/0.25	21.7	961.97	13.3Ω/km
ANO03.005.41.001.50B	Li2YY	300/500V	41X1.5	31/0.25	23.5	1075.73	13.3Ω/km
ANO03.005.42.001.50B	Li2YY	300/500V	42X1.5	31/0.25	23.5	1084.83	13.3Ω/km
ANO03.005.43.001.50B	Li2YY	300/500V	43X1.5	31/0.25	23.5	1093.94	13.3Ω/km
ANO03.005.44.001.50B	Li2YY	300/500V	44X1.5	31/0.25	23.5	1103.04	13.3Ω/km
ANO03.005.45.001.50B	Li2YY	300/500V	45X1.5	31/0.25	23.9	1136.75	13.3Ω/km
ANO03.005.46.001.50B	Li2YY	300/500V	46X1.5	31/0.25	23.9	1145.85	13.3Ω/km
ANO03.005.47.001.50B	Li2YY	300/500V	47X1.5	31/0.25	23.9	1154.96	13.3Ω/km
ANO03.005.48.001.50B	Li2YY	300/500V	48X1.5	31/0.25	23.9	1164.06	13.3Ω/km
ANO03.005.49.001.50B	Li2YY	300/500V	49X1.5	31/0.25	24.7	1222.75	13.3Ω/km
ANO03.005.50.001.50B	Li2YY	300/500V	50X1.5	31/0.25	24.7	1231.85	13.3Ω/km
ANO03.005.51.001.50B	Li2YY	300/500V	51X1.5	31/0.25	24.7	1240.96	13.3Ω/km
ANO03.005.52.001.50B	Li2YY	300/500V	52X1.5	31/0.25	24.7	1250.06	13.3Ω/km
ANO03.005.53.001.50B	Li2YY	300/500V	53X1.5	31/0.25	25.4	1304.68	13.3Ω/km
ANO03.005.54.001.50B	Li2YY	300/500V	54X1.5	31/0.25	25.4	1313.78	13.3Ω/km
ANO03.005.55.001.50B	Li2YY	300/500V	55X1.5	31/0.25	25.4	1322.9	13.3Ω/km
ANO03.005.56.001.50B	Li2YY	300/500V	56X1.5	31/0.25	25.4	1332	13.3Ω/km
ANO03.005.57.001.50B	Li2YY	300/500V	57X1.5	31/0.25	26.3	1400.59	13.3Ω/km
ANO03.005.58.001.50B	Li2YY	300/500V	58X1.5	31/0.25	26.3	1409.69	13.3Ω/km
ANO03.005.59.001.50B	Li2YY	300/500V	59X1.5	31/0.25	26.3	1418.8	13.3Ω/km
ANO03.005.60.001.50B	Li2YY	300/500V	60X1.5	31/0.25	26.3	1427.9	13.3Ω/km
ANO03.005.61.001.50B	Li2YY	300/500V	61X1.5	31/0.25	26.3	1437	13.3Ω/km
ANO03.005.62.001.50B	Li2YY	300/500V	62X1.5	31/0.25	27.1	1501.6	13.3Ω/km
ANO03.005.63.001.50B	Li2YY	300/500V	63X1.5	31/0.25	27.1	1510.71	13.3Ω/km
ANO03.005.64.001.50B	Li2YY	300/500V	64X1.5	31/0.25	27.1	1519.81	13.3Ω/km
ANO03.005.65.001.50B	Li2YY	300/500V	65X1.5	31/0.25	27.1	1528.92	13.3Ω/km