



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
AN019.030.02.000.50B	RE-2Y (St) HSWAH	300/500V	2X0.5	7/0.31	10.6	217	36.7M Ω /KM
AN019.030.03.000.50B	RE-2Y (St) HSWAH	300/500V	3X0.5	7/0.31	10.9	230	36.7M Ω /KM
AN019.030.04.000.50B	RE-2Y (St) HSWAH	300/500V	4X0.5	7/0.31	11.4	253	36.7M Ω /KM
AN019.030.05.000.50B	RE-2Y (St) HSWAH	300/500V	5X0.5	7/0.31	12	283	36.7M Ω /KM
AN019.030.08.000.50B	RE-2Y (St) HSWAH	300/500V	8X0.5	7/0.31	13.7	337	36.7M Ω /KM
AN019.030.10.000.50B	RE-2Y (St) HSWAH	300/500V	10X0.5	7/0.31	15	399	36.7M Ω /KM
AN019.030.12.000.50B	RE-2Y (St) HSWAH	300/500V	12X0.5	7/0.31	15.3	442	36.7M Ω /KM
AN019.030.14.000.50B	RE-2Y (St) HSWAH	300/500V	14X0.5	7/0.31	15.9	474	36.7M Ω /KM
AN019.030.16.000.50B	RE-2Y (St) HSWAH	300/500V	16X0.5	7/0.31	16.4	505	36.7M Ω /KM
AN019.030.20.000.50B	RE-2Y (St) HSWAH	300/500V	20X0.5	7/0.31	18.1	569	36.7M Ω /KM
AN019.030.24.000.50B	RE-2Y (St) HSWAH	300/500V	24X0.5	7/0.31	19.5	659	36.7M Ω /KM
AN019.030.27.000.50B	RE-2Y (St) HSWAH	300/500V	27X0.5	7/0.31	19.8	808	36.7M Ω /KM
AN019.030.30.000.50B	RE-2Y (St) HSWAH	300/500V	30X0.5	7/0.31	20.5	848	36.7M Ω /KM
AN019.030.37.000.50B	RE-2Y (St) HSWAH	300/500V	37X0.5	7/0.31	21.9	963	36.7M Ω /KM
AN019.030.40.000.50B	RE-2Y (St) HSWAH	300/500V	40X0.5	7/0.31	23.3	1014	36.7M Ω /KM
AN019.030.02.000.75B	RE-2Y (St) HSWAH	300/500V	2X0.75	7/0.37	10.9	345	25M Ω /KM
AN019.030.03.000.75B	RE-2Y (St) HSWAH	300/500V	3X0.75	7/0.37	11.3	420	25M Ω /KM
AN019.030.04.000.75B	RE-2Y (St) HSWAH	300/500V	4X0.75	7/0.37	11.8	507	25M Ω /KM
AN019.030.05.000.75B	RE-2Y (St) HSWAH	300/500V	5X0.75	7/0.37	12.7	609	25M Ω /KM
AN019.030.08.000.75B	RE-2Y (St) HSWAH	300/500V	8X0.75	7/0.37	14.3	846	25M Ω /KM
AN019.030.10.000.75B	RE-2Y (St) HSWAH	300/500V	10X0.75	7/0.37	15.7	1035	25M Ω /KM
AN019.030.12.000.75B	RE-2Y (St) HSWAH	300/500V	12X0.75	7/0.37	16.1	1183	25M Ω /KM
AN019.030.14.000.75B	RE-2Y (St) HSWAH	300/500V	14X0.75	7/0.37	17	1334	25M Ω /KM
AN019.030.16.000.75B	RE-2Y (St) HSWAH	300/500V	16X0.75	7/0.37	17.7	1495	25M Ω /KM
AN019.030.20.000.75B	RE-2Y (St) HSWAH	300/500V	20X0.75	7/0.37	19.1	1823	25M Ω /KM
AN019.030.24.000.75B	RE-2Y (St) HSWAH	300/500V	24X0.75	7/0.37	20.8	2258	25M Ω /KM
AN019.030.27.000.75B	RE-2Y (St) HSWAH	300/500V	27X0.75	7/0.37	21.3	2482	25M Ω /KM
AN019.030.30.000.75B	RE-2Y (St) HSWAH	300/500V	30X0.75	7/0.37	21.9	2713	25M Ω /KM
AN019.030.37.000.75B	RE-2Y (St) HSWAH	300/500V	37X0.75	7/0.37	23.9	3231	25M Ω /KM
AN019.030.40.000.75B	RE-2Y (St) HSWAH	300/500V	40X0.75	7/0.37	24.8	3483	25M Ω /KM
AN019.030.02.001.00B	RE-2Y (St) HSWAH	300/500V	2X1	7/0.43	11.3	247	18.5M Ω /KM
AN019.030.03.001.00B	RE-2Y (St) HSWAH	300/500V	3X1	7/0.43	11.7	270	18.5M Ω /KM
AN019.030.04.001.00B	RE-2Y (St) HSWAH	300/500V	4X1	7/0.43	12.5	299	18.5M Ω /KM
AN019.030.05.001.00B	RE-2Y (St) HSWAH	300/500V	5X1	7/0.43	13.2	342	18.5M Ω /KM
AN019.030.08.001.00B	RE-2Y (St) HSWAH	300/500V	8X1	7/0.43	14.9	417	18.5M Ω /KM
AN019.030.10.001.00B	RE-2Y (St) HSWAH	300/500V	10X1	7/0.43	16.5	514	18.5M Ω /KM
AN019.030.12.001.00B	RE-2Y (St) HSWAH	300/500V	12X1	7/0.43	17	548	18.5M Ω /KM
AN019.030.14.001.00B	RE-2Y (St) HSWAH	300/500V	14X1	7/0.43	17.8	590	18.5M Ω /KM
AN019.030.16.001.00B	RE-2Y (St) HSWAH	300/500V	16X1	7/0.43	18.5	649	18.5M Ω /KM
AN019.030.20.001.00B	RE-2Y (St) HSWAH	300/500V	20X1	7/0.43	20	864	18.5M Ω /KM



AN019.030.24.001.00B	RE-2Y (St) HSWAH	300/500V	24X1	7/0.43	22	1005	18.5M Ω/KM
AN019.030.27.001.00B	RE-2Y (St) HSWAH	300/500V	27X1	7/0.43	23.1	1058	18.5M Ω/KM
AN019.030.30.001.00B	RE-2Y (St) HSWAH	300/500V	30X1	7/0.43	23.7	1113	18.5M Ω/KM
AN019.030.37.001.00B	RE-2Y (St) HSWAH	300/500V	37X1	7/0.43	25.3	1271	18.5M Ω/KM
AN019.030.40.001.00B	RE-2Y (St) HSWAH	300/500V	40X1	7/0.43	26.3	1351	18.5M Ω/KM
AN019.030.02.001.30B	RE-2Y (St) HSWAH	300/500V	2X1.3	7/0.48	11.8	275	14.2M Ω/KM
AN019.030.03.001.30B	RE-2Y (St) HSWAH	300/500V	3X1.3	7/0.48	12.3	301	14.2M Ω/KM
AN019.030.04.001.30B	RE-2Y (St) HSWAH	300/500V	4X1.3	7/0.48	13.1	340	14.2M Ω/KM
AN019.030.05.001.30B	RE-2Y (St) HSWAH	300/500V	5X1.3	7/0.48	14.1	383	14.2M Ω/KM
AN019.030.08.001.30B	RE-2Y (St) HSWAH	300/500V	8X1.3	7/0.48	15.8	436	14.2M Ω/KM
AN019.030.10.001.30B	RE-2Y (St) HSWAH	300/500V	10X1.3	7/0.48	18	578	14.2M Ω/KM
AN019.030.12.001.30B	RE-2Y (St) HSWAH	300/500V	12X1.3	7/0.48	18.4	633	14.2M Ω/KM
AN019.030.14.001.30B	RE-2Y (St) HSWAH	300/500V	14X1.3	7/0.48	19.1	698	14.2M Ω/KM
AN019.030.16.001.30B	RE-2Y (St) HSWAH	300/500V	16X1.3	7/0.48	19.8	870	14.2M Ω/KM
AN019.030.20.001.30B	RE-2Y (St) HSWAH	300/500V	20X1.3	7/0.48	21.9	1014	14.2M Ω/KM
AN019.030.24.001.30B	RE-2Y (St) HSWAH	300/500V	24X1.3	7/0.48	24.4	1163	14.2M Ω/KM
AN019.030.27.001.30B	RE-2Y (St) HSWAH	300/500V	27X1.3	7/0.48	25	1227	14.2M Ω/KM
AN019.030.30.001.30B	RE-2Y (St) HSWAH	300/500V	30X1.3	7/0.48	25.7	1305	14.2M Ω/KM
AN019.030.37.001.30B	RE-2Y (St) HSWAH	300/500V	37X1.3	7/0.48	27.5	1504	14.2M Ω/KM
AN019.030.40.001.30B	RE-2Y (St) HSWAH	300/500V	40X1.3	7/0.48	28.6	1584	14.2M Ω/KM
AN019.030.02.001.50B	RE-2Y (St) HSWAH	300/500V	2X1.5	7/0.52	12.1	279	12.3M Ω/KM
AN019.030.03.001.50B	RE-2Y (St) HSWAH	300/500V	3X1.5	7/0.52	12.7	312	12.3M Ω/KM
AN019.030.04.001.50B	RE-2Y (St) HSWAH	300/500V	4X1.5	7/0.52	13.4	358	12.3M Ω/KM
AN019.030.05.001.50B	RE-2Y (St) HSWAH	300/500V	5X1.5	7/0.52	14.4	403	12.3M Ω/KM
AN019.030.08.001.50B	RE-2Y (St) HSWAH	300/500V	8X1.5	7/0.52	16.2	526	12.3M Ω/KM
AN019.030.10.001.50B	RE-2Y (St) HSWAH	300/500V	10X1.5	7/0.52	18.5	630	12.3M Ω/KM
AN019.030.12.001.50B	RE-2Y (St) HSWAH	300/500V	12X1.5	7/0.52	18.9	669	12.3M Ω/KM
AN019.030.14.001.50B	RE-2Y (St) HSWAH	300/500V	14X1.5	7/0.52	19.6	742	12.3M Ω/KM
AN019.030.16.001.50B	RE-2Y (St) HSWAH	300/500V	16X1.5	7/0.52	20.4	925	12.3M Ω/KM
AN019.030.20.001.50B	RE-2Y (St) HSWAH	300/500V	20X1.5	7/0.52	23.3	1090	12.3M Ω/KM
AN019.030.24.001.50B	RE-2Y (St) HSWAH	300/500V	24X1.5	7/0.52	25.3	1218	12.3M Ω/KM
AN019.030.27.001.50B	RE-2Y (St) HSWAH	300/500V	27X1.5	7/0.52	25.8	1320	12.3M Ω/KM
AN019.030.30.001.50B	RE-2Y (St) HSWAH	300/500V	30X1.5	7/0.52	26.7	1385	12.3M Ω/KM
AN019.030.37.001.50B	RE-2Y (St) HSWAH	300/500V	37X1.5	7/0.52	28.5	1586	12.3M Ω/KM
AN019.030.40.001.50B	RE-2Y (St) HSWAH	300/500V	40X1.5	7/0.52	29.5	1723	12.3M Ω/KM
AN019.030.02.002.50B	RE-2Y (St) HSWAH	300/500V	2X2.5	7/0.67	13.5	370	7.4M Ω/KM
AN019.030.03.002.50B	RE-2Y (St) HSWAH	300/500V	3X2.5	7/0.67	14.3	387	7.4M Ω/KM
AN019.030.04.002.50B	RE-2Y (St) HSWAH	300/500V	4X2.5	7/0.67	15.1	442	7.4M Ω/KM
AN019.030.05.002.50B	RE-2Y (St) HSWAH	300/500V	5X2.5	7/0.67	16.5	568	7.4M Ω/KM
AN019.030.08.002.50B	RE-2Y (St) HSWAH	300/500V	8X2.5	7/0.67	18.7	729	7.4M Ω/KM
AN019.030.10.002.50B	RE-2Y (St) HSWAH	300/500V	10X2.5	7/0.67	21.3	957	7.4M Ω/KM
AN019.030.12.002.50B	RE-2Y (St) HSWAH	300/500V	12X2.5	7/0.67	21.9	1049	7.4M Ω/KM



AN019.030.14.002.50B	RE-2Y (St) HSWAH	300/500V	14X2.5	7/0.67	23.4	1198	7.4MΩ/KM
AN019.030.16.002.50B	RE-2Y (St) HSWAH	300/500V	16X2.5	7/0.67	24.6	1302	7.4MΩ/KM
AN019.030.20.002.50B	RE-2Y (St) HSWAH	300/500V	20X2.5	7/0.67	27	1485	7.4MΩ/KM
AN019.030.24.002.50B	RE-2Y (St) HSWAH	300/500V	24X2.5	7/0.67	29.5	1718	7.4MΩ/KM
AN019.030.27.002.50B	RE-2Y (St) HSWAH	300/500V	27X2.5	7/0.67	30.2	1895	7.4MΩ/KM
AN019.030.30.002.50B	RE-2Y (St) HSWAH	300/500V	30X2.5	7/0.67	31.3	2166	7.4MΩ/KM
AN019.030.37.002.50B	RE-2Y (St) HSWAH	300/500V	37X2.5	7/0.67	33.3	2505	7.4MΩ/KM
AN019.030.40.002.50B	RE-2Y (St) HSWAH	300/500V	40X2.5	7/0.67	34.8	2738	7.4MΩ/KM