

Nr.	manufacturers	product_types	cell_types	model_codes	capacity_ah	energy_wh	production_date	production_city	factory_product_line	factory_task_order	number_of_cell_produced_that_day	original_qr_content	Spannung [V]	Ri [mOhm]
1	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6537	04QCB76837300JC2V0006537	3,2925	0,20
2	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6673	04QCB76837300JC2V0006673	3,2921	0,20
3	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6599	04QCB76837300JC2V0006599	3,2920	0,19
4	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	3208	04QCB76837300JC2V0003208	3,2923	0,19
5	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6545	04QCB76837300JC2V0006545	3,2925	0,19
6	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6536	04QCB76837300JC2V0006536	3,2920	0,19
7	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6563	04QCB76837300JC2V0006563	3,2944	0,19
8	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	3206	04QCB76837300JC2V0003206	3,2924	0,20
9	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	6541	04QCB76837300JC2V0006541	3,2672	0,20
10	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5114	04QCB76837300JC2V0005114	3,2924	0,20
11	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5088	04QCB76837300JC2V0005088	3,2921	0,21
12	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5089	04QCB76837300JC2V0005089	3,2922	0,20
13	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5109	04QCB76837300JC2V0005109	3,2924	0,20
14	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5108	04QCB76837300JC2V0005108	3,2923	0,21
15	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5100	04QCB76837300JC2V0005100	3,2924	0,21
16	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5113	04QCB76837300JC2V0005113	3,2924	0,21
17	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5117	04QCB76837300JC2V0005117	3,2925	0,19
18	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5123	04QCB76837300JC2V0005123	3,2920	0,20
19	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5118	04QCB76837300JC2V0005118	3,2924	0,21
20	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5112	04QCB76837300JC2V0005112	3,2880	0,21
21	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5111	04QCB76837300JC2V0005111	3,2924	0,20
22	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5105	04QCB76837300JC2V0005105	3,2924	0,20
23	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5120	04QCB76837300JC2V0005120	3,2922	0,21
24	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5127	04QCB76837300JC2V0005127	3,2923	0,21
25	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5119	04QCB76837300JC2V0005119	3,2924	0,19
26	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5124	04QCB76837300JC2V0005124	3,2914	0,19
27	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5090	04QCB76837300JC2V0005090	3,2921	0,19
28	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5085	04QCB76837300JC2V0005085	3,2924	0,19
29	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5129	04QCB76837300JC2V0005129	3,2923	0,19
30	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5087	04QCB76837300JC2V0005087	3,2924	0,19
31	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5122	04QCB76837300JC2V0005122	3,2924	0,18
32	EVE Power	Cell	LiFePO4	LF280K	280.0	896.0	27/2/2022	Jingmen	83	73	5098	04QCB76837300JC2V0005098	3,2925	0,19