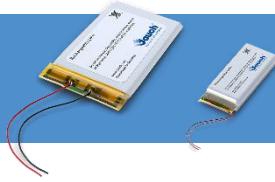


Jauch Battery Line Card

Standard Lithium Polymer



JPN	Description	Voltage (V)	Min. Capacity (mAh)	Dimensions (mm)			Data Sheet
				Thickness	Width	Length	
245860	LP341018JS	3.7	33	3.5	10.5	19.5	Link
246481	LP501218JH	3.7	60	5.0	12.5	20.0	Link
246483	LP402025JU	3.7	140	4.0	22.0	27.0	Link
246482	LP501233JS	3.7	170	5.5	13.3	34.5	Link
237924	LP851719JU	3.7	180	8.5	18.0	22.0	Link
246484	LP502030JH	3.7	250	5.0	21.0	32.0	Link
246498	LP422339JU	3.7	330	4.4	23.0	40.0	Link
246501	LP561836JU	3.7	350	5.6	18.5	38.5	Link
246497	LP402535JU	3.7	370	4.0	25.0	37.0	Link
246502	LP333437JU	3.7	410	3.5	34.0	39.0	Link
246503	LP502243JU	3.7	430	5.2	22.5	45.5	Link
246505	LP802036JU	3.7	480	8.0	20.5	38.0	Link
246507	LP463042JU	3.7	580	4.7	30.5	44.0	Link
246508	LP503040JH	3.7	600	5.0	30.5	42.0	Link
246509	LP443441JU	3.7	630	4.4	35.0	43.0	Link
246510	LP102530JU	3.7	680	10.0	26.0	32.0	Link
246511	LP603048JK	3.7	820	6.4	31.0	51.0	Link
246512	LP603443JU	3.7	850	6.0	34.5	45.0	Link
246513	LP523450JU	3.7	950	5.4	34.8	52.5	Link
246516	LP633750JS	3.7	1200	6.5	38.0	52.5	Link
246897	LP503562JB	3.7	1250	5.4	36.0	63.5	Link
246517	LP503759JU	3.7	1300	5.4	38.0	62.0	Link
246518	LP103048JU	3.7	1430	10.0	30.5	50.0	Link
246519	LP605060JU	3.7	1850	6.0	51.0	63.0	Link
246520	LP103450JH	3.7	1900	10.0	34.5	52.0	Link
246521	LP504783JU	3.7	2050	5.2	47.5	84.5	Link
246522	LP675365JU	3.7	2800	6.9	54.0	68.0	Link
246523	LP705176JS	3.7	3000	7.2	51.8	78.0	Link
246524	LP735977JH	3.7	4800	7.3	59.5	78.5	Link
246525	LP906090JH	3.7	6000	9.0	60.5	92.0	Link

Jauch Battery Line Card

Don't see your size?

Try the new Lithium Polymer Battery Finder on our website! Over 3000 lithium polymer options are available!

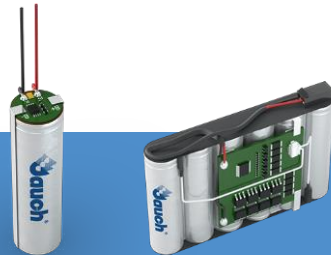
Link to the Lithium Polymer Finder: [LINK](#)

Inquire directly with Jauch about the possibilities we have for the right battery in your application.

About Jauch:

- Detailed certification and transport expertise for your application
- Customized battery packs with a battery management system
- Made in Germany quality due to rigorous in-house testing

Standard Lithium Ion



Key Jauch Benefits:

- High Energy Density
- Low Self Discharge Rate
- Safety Protection designed in Germany

JPN	Description	Voltage (V)	Min. Capacity (mAh)	Dimensions (mm)			Data Sheet
				Thickness	Width	Length	
245137	LI 14500 J 1s1p	3.60	850	16.0	16.0	53.0	Link
243128	LI 18650 JS 1s1p	3.60	2550	20.0	20.0	69.0	Link
246477	LI 18650 JPBF 1s1p	3.60	3250	20.0	20.0	69.0	Link
246480	LI 18650 JP 2s1p	7.20	3250	20.0	38.0	69.0	Link
246479	LI 18650 JP 1s2p	3.60	6500	20.0	38.0	69.0	Link
246478	LI 18650 JP 2s2p	7.20	6500	38.0	38.0	69.0	Link

Jauch Battery Line Card

Standard Lithium Primary



Key Jauch Benefits:

- Wide range of sizes accommodate many applications
- Long shelf life due to high voltage, high capacity, and wide temperature range
- Can be welded to application with pins or secured with battery holder

JPN	Description	Voltage (V)	Min. Capacity (mAh)	Dimensions (mm)		Data Sheet
				Diameter	Height	
245718	CR2	3.0	850	15.6	27.0	Link
245719	CR123A	3.0	1550	17.0	34.2	Link
246534	CR1220	3.0	35	21.5	2.0	Link
245989	CR1620	3.0	75	16.0	2.0	Link
246535	CR1632	3.0	125	16.0	3.2	Link
245886	CR2016	3.0	90	20.0	1.6	Link
246538	CR2025	3.0	165	20.0	2.5	Link
245785	CR2032	3.0	220	20.0	3.2	Link
246539	CR2354	3.0	560	23.0	5.4	Link
245787	CR2450	3.0	620	24.5	5.0	Link
245788	CR2477	3.0	1000	24.5	7.7	Link
247284	CR 1632 H2	3.0	125	16.0	3.2	Link
247289	CR 1632 H2B	3.0	125	16.0	3.2	Link
247291	CR 2032 H3	3.0	220	20.0	3.2	Link
247282	CR 2032 H3B	3.0	220	20.0	3.2	Link
245990	CR 2032 V3	3.0	220	20.0	3.2	Link
247285	CR 2450 H3	3.0	620	24.5	5.0	Link
247288	CR 2450 V3	3.0	620	24.5	5.0	Link
247283	CR 2477 V3	3.0	1000	24.5	7.7	Link

Jauch Battery Line Card

Standard Thionyl Chloride



Key Jauch Benefits:

- Wide range of sizes accommodate many applications
- Long shelf life (10 years)
- Extremely low self-discharge (< 1% per year)
- For applications working at low current with long stands

JPN	Description	Termination Style	Voltage (V)	Min. Capacity (mAh)	Dimensions (mm)		Data Sheet
					Diameter	Height	
247839	ER2450J P	PC Pin	3.6	500	24.0	6.2	
247839	ER32L65J 1/10D	PC Pin	3.6	1.000	32.9	7.1	
247838	ER32L100J 1/6D	PC Pin	3.6	1.700	32.9	10.5	
247835	ER14250J-S 1/2AA		3.6	1.200	14.5	25.4	
247830	ER14250J-2PT 1/2AA	Solder Tab	3.6	1.200	14.5	25.4	
247831	ER14250J-P 1/2AA	Axial Leaded	3.6	1.200	14.5	25.4	
247836	ER14335J-S 2/3AA		3.6	1.650	14.5	33.5	
247833	ER14335J-P 2/3AA	Axial Leaded	3.6	1.650	14.5	33.5	
247832	ER14335J-T 2/3AA	Solder Tab	3.6	1.650	14.5	33.5	
247753	ER14505J-S AA		3.6	2.600	14.5	50.5	
247834	ER14505J-P AA	Axial Leaded	3.6	2.600	14.5	50.5	
247837	ER14505J-T AA	Solder Tab	3.6	2.600	14.5	50.5	
247829	ER26500J-S C		3.6	8.500	26.2	50.0	
247829	ER26500J-T C	Solder Tab	3.6	8.500	26.2	50.0	
247662	ER34615J-S D		3.6	19.000	33.1	61.5	
247828	ER34615J-T D	Solder Tab	3.6	19.000	33.1	61.5	