

Part Number	Series	Rate Capability	Cell Size	Diameter mm	Length mm	Voltage (V)	Max Current (mA)	Operating Temperature	Chemistry
3B0024	CSC93	High Rate	AA	13.07	49.3	3.93	150	-20°C to +93°C	Sulfuryl Chloride
3B0029	CSC93	High Rate	1/2 C	25.04	29.0	3.93	350	-20°C to +93°C	Sulfuryl Chloride
3B0030	CSC93	High Rate	C	25.04	48.3	3.93	1000	-20°C to +93°C	Sulfuryl Chloride
3B0035	CSC93	High Rate	D	33.5	59.4	3.93	2000	-20°C to +93°C	Sulfuryl Chloride
3B0036	CSC93	High Rate	DD	33.5	111.5	3.93	4000	-20°C to +93°C	Sulfuryl Chloride
3B0064	BCX85	High Rate	AA	13.07	49.3	03.09	100	-55°C to +85°C	Bromine Chloride
3B0070	BCX85	High Rate	C	25.04	48.3	03.09	500	-55°C to +85°C	Bromine Chloride
3B0075	BCX85	High Rate	D	33.5	59.4	03.09	1000	-55°C to +85°C	Bromine Chloride
3B0076	BCX85	High Rate	DD	33.5	111.5	03.09	3000	-55°C to +85°C	Bromine Chloride
3B0665	CSC93	High Rate	2/5 C	25.04	23.04	3.93	250	-20°C to +93°C	Sulfuryl Chloride
3B1065	PMX150	High Rate	AA	13.07	53.1	3.93	150	-20°C to +150°C	Sulfuryl Chloride
3B2600	QTC85	High Rate	DD	33.5	111.5	3.67	2000	-40°C to +85°C	Thionyl Chloride
3B2800	PMX150	High Rate	DD	33.0	127.5	3.93	2000	-20°C to +150°C	Sulfuryl Chloride
3B3000	PMX150	High Rate	CC	24.09	103.1	3.93	500	-20°C to +150°C	Sulfuryl Chloride
3B3700	PMX150	High Rate	C	24.09	52.3	3.93	500	-20°C to +150°C	Sulfuryl Chloride
3B3900	MWD150	High Rate	DD	32.8	127.0	3.67	2000	0°C to +150°C	Thionyl Chloride
3B4800	VHT200	High Rate	C	24.09	52.3	3.67	250	+70°C to +200°C	Thionyl Chloride
3B5100	PMX165	High Rate	C	24.09	52.3	3.93	500	-20°C to +165°C	Sulfuryl Chloride
3B5200	PMX165	High Rate	CC	24.09	103.1	3.93	500	-20°C to +165°C	Sulfuryl Chloride
3B5700	PMX150	High Rate	1/2 AA	13.07	30.0	3.93	150	-20°C to +150°C	Sulfuryl Chloride
3B6045	CSC93	Low Rate	Coin	25.04	07.06	3.93	10	-20°C to +93°C	Sulfuryl Chloride
3B6050	BCX85	Low Rate	Coin	25.04	07.06	03.09	10	-55°C to +85°C	Bromine Chloride
3B6200	CSC93	High Rate	TSD	44.2	94.5	3.93	2000	-20°C to +93°C	Sulfuryl Chloride
3B6880	QTC85	Low Rate	Coin	25.04	07.06	3.67	3	-40°C to +85°C	Thionyl Chloride
4030	100LR	Low Rate	Sub AAA	10.02	25.04	3.67	10	-40°C to +100°C	Thionyl Chloride
4037	150LR	Low Rate	Sub AAA	10.02	25.04	3.67	10	-40°C to +150°C	Thionyl Chloride
4205	165LR	Low Rate	AA	13.05	50.3	3.67	10	-40°C to +165°C	Thionyl Chloride
4225	180LR	Low Rate	AA	13.05	50.0	3.67	15	+50°C to +180°C	Thionyl Chloride
4230	200LR	Low Rate	AA	13.05	50.3	3.67	20	+70°C to +200°C	Thionyl Chloride
4248	150MR	Moderate Rate	Sub CC	20.06	102.9	3.67	200	-40°C to +150°C	Thionyl Chloride

4249	165MR	Moderate Rate	Sub CC	20.06	102.9	3.67	200 -40°C to +165°C	Thionyl Chloride
4287	150MR	Moderate Rate	CC	24.09	102.9	3.67	190 -40°C to +150°C	Thionyl Chloride
4338	165MR	Moderate Rate	CC	24.09	102.9	3.67	200 -40°C to +165°C	Thionyl Chloride
4339	150MR	Moderate Rate	CC	25.04	100.3	3.67	200 -40°C to +150°C	Thionyl Chloride
4342	150MR	Moderate Rate	CC	24.09	102.9	3.67	200 -40°C to +150°C	Thionyl Chloride
4343	180MR	Moderate Rate	CC	25.04	102.9	3.67	200 +50°C to +180°C	Thionyl Chloride
4346	200MR	Moderate Rate	CC	25.04	102.4	3.67	100 +70°C to +200°C	Thionyl Chloride
4422	150MR	Moderate Rate	DD	31.08	127.0	3.67	550 -40°C to +150°C	Thionyl Chloride
4427	165MR	Moderate Rate	DD	31.08	127.0	3.67	500 -40°C to +165°C	Thionyl Chloride

www.voltronic.de