

Voltage	Capacity mAh	Dimensions (H Dia.)	Charge/Discharge Cycles	Weight (g) Approx.	Cell Type
3V	25	1.6 20	1500 cycles @ 2.5mA	1.8	2016
3V	65	3.2 20	1000 cycles @ 6.5mA	3	2032

- 1 T25 3 Pin Horiz. mount Pins on outer dia.
- 2 T6 2 Pin Horiz. mount Pins on outer dia.
- 3 T26 3 Pin Vert. mount one centre Pin other Pin 4.92 from dia.
- 4 T17 2 Pin Vert. mount Pins 4mm on outer dia.

203234

Pict. Ref.	Cell Type	Order Code	1+	10+	25+	50+	+
1	2016	303-1986	250.00	240.00	234.00	203.00	--
2	2016	303-1962	250.00	240.00	234.00	203.00	--
4	2016	303-1974	250.00	240.00	234.00	203.00	--
1	2032	303-2000	250.00	240.00	234.00	203.00	--
3	2032	303-2012	250.00	240.00	234.00	203.00	--
4	2032	303-1998	250.00	240.00	234.00	203.00	--

Lithium Manganese



DURACELL
Lithium manganese dioxide batteries offer practically double the cell voltage of carbon-zinc, mercury or silver oxide batteries. Despite their small size, their energy density is very high making them ideal for miniature electronic equipment.

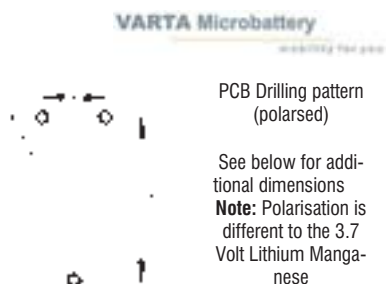
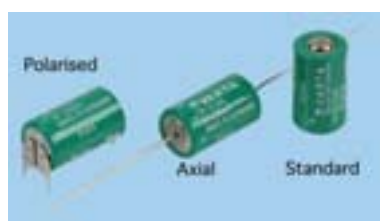
Operating temperature -30°C to +60°C

Voltage (V)	Capacity mAh	Dimensions L Dia.	Weight (g) Approx.	Pack Qty.	Mfrs. List No.	Order Code
3	160	10.8 11.6	3	1	DL1/3N	300-469
3	1500	34 16.9	16	1	DL123AB1 ULTRA M3	300-470
3	1500	34 16.9	16	2	DL123AB1 ULTRA M3 2pk	495-1530
6	160	25.2 13	9	1	PX28L	300-482

230464

Mfrs. List No.	Pack Qty.	Order Code	1+	10+	100+	1K+
DL1/3N	1	300-469	334.00	300.00	270.00	254.00
DL123AB1 ULTRAM3	1	300-470	548.00	492.00	329.00	307.00
DL123AB1 ULTRA M3	2	NEW 495-1530	986.00	974.00	887.00	811.00
PX28L	1	300-482	659.00	593.00	531.00	503.00

3 Volt Lithium Manganese



- Non-rechargeable 3V lithium manganese
- Wide operating temperature
- High energy density
- Applications include memory back-up (RAM), real time clocks, alarm systems, sensors and water, gas and electricity meters
- Long storage and operating time in excess of 10 years

Voltage	Can Style	Capacity mAh	Max. Current Drain mA	Dimensions A/L Dia.	Weight (g) Approx.	Mfrs. List No.	Order Code
Operating temperature -30°C to +75°C Axial lead length 45							
Axial							
3	1/2AA	950	10	25.1 14.75	11.5	CR1/2AACD	463-292
3	AA	2000	20	50.5 14.75	21.5	CRAACD	463-309
3	2/3AA	1350	15	33.5 14.8	14.8	CR2/3AACD	304-4853
Polarised							
3	1/2AA	950	10	25.1 14.75	11.5	CR1/2AASLF	463-310
3	AA	2000	20	50.7 14.75	21.5	CRAASLF	463-322
3	2/3AA	1350	15	33.5 14.8	14.8	CR2/3AASLF	304-4841
Standard							
3	1/2AA	950	10	25.1 14.75	11.5	CR1/2AA	863-6206
3	AA	2000	20	50.5 14.75	21.5	CRAA	863-6192
3	2/3AA	1350	15	33.5 14.75	15	CR2/3AA	863-6214
3	2/3AH	1350	1500	33.9 17	16	CR2/3AH	508-8276

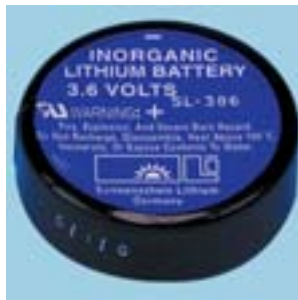
Note: These batteries are designed to be PCB mounted and must not be used to replace standard zinc carbon or alkaline manganese batteries due to the terminal voltage. High power CR2/3AH is supplied as a standard cell only.

230466

Mfrs. Can Style	Order Code	1+	20+	100+
Axial				
1/2AA	463-292	357.00	343.00	307.00
AA	463-309	505.00	484.00	443.00
2/3AA	304-4853	440.00	407.00	366.00
Polarised				
1/2AA	463-310	357.00	333.00	307.00
AA	463-322	505.00	471.00	435.00
2/3AA	304-4841	440.00	407.00	366.00
Standard				
1/2AA	NEW 863-6206	297.00	277.00	262.00
AA	NEW 863-6192	453.00	427.00	406.00
2/3AA	NEW 863-6214	393.00	369.00	351.00
2/3AH	508-8276	324.00	305.00	287.00

3.6V Volt Lithium Thionyl Chloride

Memory Back-Up



- Lithium wafer cells
- Long shelf life in excess of 10 years
- Low self discharge (1% or less per year)
- Applications include circuit board mounting, memory back-up, real time clocks and similar applications where PCB height is critical

Operating temperature -55°C to +75°C

Voltage	Can Style	Capacity Ah	Dimensions H Dia.	Weight (g) Approx.	Order Code
3.6	BEL	0.4	7.0 * 22.8	5	869-8368
3.6	1/6D	1.7	9.7 * 33	22	604-872
3.6	1/10D	1	6.2 * 33	17	604-884

* Height excluding pins

230473

Mfrs. List No.	Order Code	1+	25+	100+
SL340/P	869-8368	633.00	620.00	608.00
SL386/P	604-872	654.00	644.00	624.00
SL389/P	604-884	686.00	676.00	655.00

3.6 Volt Lithium Thionyl Chloride

Tagged/Untagged Standard Size Cells



- Very high capacity
- Non-rechargeable cells in standard can sizes
- Very high energy density
- High terminal voltage
- Level discharge characteristics
- Wide operating temperature
- Up to 10 year shelf life
- Hermetically sealed

Recognised under the component programme of the Underwriters Laboratory Inc. **(UL) Note:** Due to the high terminal voltage these cells must not be used to replace standard cells of similar can styles. Operating temperatures -55°C to +85°C

Note: UL Certified, file number MH12827. Do not recharge. Incorporate a blocking diode and current limiting resistor in circuits to prevent charging.

Voltage	Can Style	Capacity Ah	Max. Current Drain mA	Dimensions A	Weight (g) Approx.	Mfrs. List No.	Order Code
V3.6	1/2AA	1	6	25.2 14.7	9	SL350S	206-520
V3.6	AA	2.3	20	50.5 14.7	18	SL360S	206-532
V3.6	C	8.5	100	49.8 26.2	50	SL2770/S	521-498
V3.6	C	8.5	100	50 26.2	50	SL2770/T	869-8392
V3.6	D	19.0	200	61.3 32.9	92	SL2780/S	521-504
V3.6	D	8.5	200	61.5 32.9	92	SL2780/T	869-8406

230467

Can Style	Order Code	1+	10+	20+	100+
1/2AA	SL350S	206-520	434.00	424.00	412.00
AA	SL360S	206-532	459.00	451.00	444.00
C	SL2770/S	521-498	1,211.00	1,162.00	1,100.00
C	SL2770/T Tagged	869-8392	1,217.00	1,190.00	1,127.00
D	SL2780/S	521-504	1,519.00	1,458.00	1,380.00
D	SL2780/T Tagged	869-8406	1,526.00	1,493.00	1,415.00

Batteries, Chargers & Holders

18

Compliant Non-compliant Limited stock - RoHS replacement available
RoHS