

Cyclon.

The building blocs providing optimum reliability for customised and specialist battery applications

- Wide temperature operating range (-65°C to +80°C)
- Extremely low self-discharge rate providing up to 2 years shelf-life
- Pure lead design offers highest recharge efficiency
- Very high cycle life delivers up to 300 cycles (100% Depth of Discharge)
- Greatest high-rate power density, per unit weight
- Up to 10-year design life at 25°C*
- Proven in-the-field technology and UL recognised components

 $^{\star}\mathrm{C}_{5}$ rate, to 80% of rated capacity







CYCLON[®] Battery Product Family (All capacities at 10 hr. rate 25°C to 1.67Vpc)

CYCLON[®] Battery 2V Single Cell:

Products	Capacity	Internal res. of fully charged cell mΩ @ 25°C	Nominal short circuit current for charged cell	DIMENSIONS					
				Diameter mm	Height mm	Height with terminals mm	Weight g	Tabs mm	
D cell	2.5Ah	5.0	400A	34.3	61.2	68.1	178.0	4.75x0.64	
DT cell	4.5Ah	5.0	400A	34.3	96.0	102.9	274.4	4.75x0.64	
X cell	5.0Ah	3.5	570A	44.5	72.9	81.5	362.0	6.35x0.64	
E cell	8.0Ah	3.0	665A	44.5	100.1	108.7	489.9	6.35x0.64	
J cell	12.0Ah	2.5	800A	51.8	123.2	135.6	839.2	7.92x0.81	

CYCLON® Battery 4V Monoblocs:

	s Capacity Monoblo	Internal res	ed short circuit current for	DIMENSIONS					
Products		of fully charged Monobloc mΩ @ 25°C		Diameter mm	Height mm	Height with terminals mm	Weight g	Tabs mm	
D cell	2.5Ah	10.0	400A	79.5	46.0	69.9	.36	4.75x0.64	
X cell	5.0Ah	7.0	570A	96.5	53.8	76.7	.74	6.35x0.64	
E cell	8.0Ah	6.0	665A	96.8	54.1	101.6	.96	6.35x0.64	

CYCLON[®] Battery 6V Monoblocs:

	Capacity	Internal res. of fully charged Monobloc mΩ @ 25°C	Nominal short circuit current for charged cell	DIMENSIONS					
Products				Length mm	Width mm	Height mm	Weight k	Tabs mm	
D cell	2.5Ah	15.0	400A	113.8	46.0	69.9	.52	4.75x0.64	
X cell	5.0Ah	10.0	570A	139.2	53.8	76.7	.98	6.35x0.64	
E cell	8.0Ah	8.0	665A	139.2	54.1	101.6	1.43	6.35x0.64	

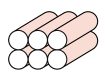
For the entire range of products available, please see the CYCLON[®] Selection Guide that is available at www.enersys.com

Alternative battery configurations

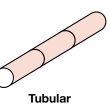
Standard battery configurations are rectangular in overall shape.

A sample of other possible configurations are illustrated.

These can be held together with tape (offering the lowest cost and minimum electrical and mechanical protection) or by shrink wrapping. The CYCLON[®] battery Single Cell can be custom configured in virtually an infinite number of designs.

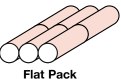




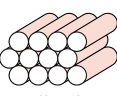




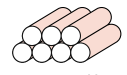
Rhomboid



Flat Paci



Nested



Trapezoid



www.enersys.com

EnerSys World Headquarters 2366 Bernville Road Reading, PA 19605 USA Tel: +1 610 208 1991 +1 800 538 3627 Fax: +1 610 372 8613

EnerSys EMEA EH Europe GmbH Baarerstrasse 18 6300 Zug Switzerland EnerSys Asia 152 Beach Road Gateway East Building #11-08 Singapore 189721 Tel: +65 6416 4800

Distributed by:

Publication No. EN-CYC-RS-004 April 2019 – Subject to revision without prior notice. E.&O.E.