# Single Cell Standard Battery Descriptions



#### CYCLON® STANDARD BATTERY DESCRIPTIONS

Cyclon cells are ideal for small ampere-hour applications up to 25Ah. The sealed-lead construction uses a starved-electrolyte system and a patented grid-alloy providing numerous advantages.

Standard batteries are offered based on combinations of Cyclon cells and are available in 2, 6 and 12 volt configurations with capacities ranging from 2.5Ah to 25Ah.

# **Battery Packages**

Rigid plastic cases or shrink wrap packaging are available.

Cases are available for most designs in either flame-retardant ABS Cycolac (General Electric) material, meeting UL94VO flammability rating, or Styrene (available only in 2X3 D and X battery configurations). Some cases have mounting holes. Rigid plastic cases are recommended for applications in which the battery must withstand vibration, movement or extreme weather conditions.

### **Shrink Wrap**

Shrink wrap packaging is less expensive and smaller in size and weight. A plastic extrusion insulates the battery top and keeps the cells in line. A heavy duty shrink sleeve holds the cells firmly in place. Shrink wrap packaging is recommended for applications in which the battery remains stationary.

### **Battery Terminations for Single Cell and Monoblocs**

# Tab/Stud

Cell size	Dimensions				
D	.187" X .025"				
Х	.250" X.025"				

Tab Adapters (D, Tall D, X, and E)
Available to convert .1 87" tabs to .250" tabs, 0.032" thick, and vice versa.

# **Connection Terminations**

A wide variety of terminations are offered. Please specify or contact your EnerSys Sales Representative for recommendations.

### Fusible Links

Specify your requirement.

# Lead Wires

Stranded copper wire with insulation meeting ULI015 specifications (Red +, Black -). Standard leads extend 9 inches outside the battery pack. Ends are stripped and dipped in wax, which must be removed before use.

Standard wire gauges:

- D batteries 18AWG, UL1015
- X batteries 16AWG, UL1015

Cyclon 2V single cell:

Cyclon 2V s				DIMENSIONS					
Products (capacity)	Part Number	Internal res. of fully charged cell milliohm @ 25°C	Nominal short circuit current for charged cell	Diamete r in. (mm)	Height in. (mm)	Height with terminals in. (mm)	Weight oz. (gm)	Tabs in. (mm)	
D cell (2.5Ah)	970253	5.0	400A	1.35 (34.3)	2.41 (61.2)	2.68 (68.1)	6.28 (178.0)	.187 x .025 (4.75 x 0.64)	
X cell (5.0Ah)	970254	3.5	570A	1.75 (44.5)	2.87 (72.9)	3.21 (81.5)	12.77 (362.0)	.250 x .025 (6.35 x 0.64)	

All dimensions, excluding weights and tabs, are maximum.

CYCLON® Single Cell Mechanical Specifications (E, G, H, & J - Maximum)											
Products	Dimensions in. (mm)										
	Α	В	С	D	Е	F	G	Н	ı	J	Weight oz. (gm)
D cell	0.27 (6.9)	0.51 (13.0)	.187 (4.75)	22°	0.27 (6.9)	0.025 (0.64)	2.41 (61.2)	0.05 (1.3)	0.13 (3.3)	1.35 (34.3)	6.28 (178.0)
X cell	0.29 (7.4)	0.61 (15.5)	0.250 (6.35)	22°	0.34 (8.6)	0.025 (0.64)	2.87 (72.9)	0.06 (1.5)	0.14 (3.6)	1.75 (44.5)	12.77 (362.0)

