Status Battery Indicator



The STATUS is a battery status indicator. It uses a screen to show numeric battery voltage and state of charge, and also has an LED that turns green, yellow/amber, or red to indicate battery health.



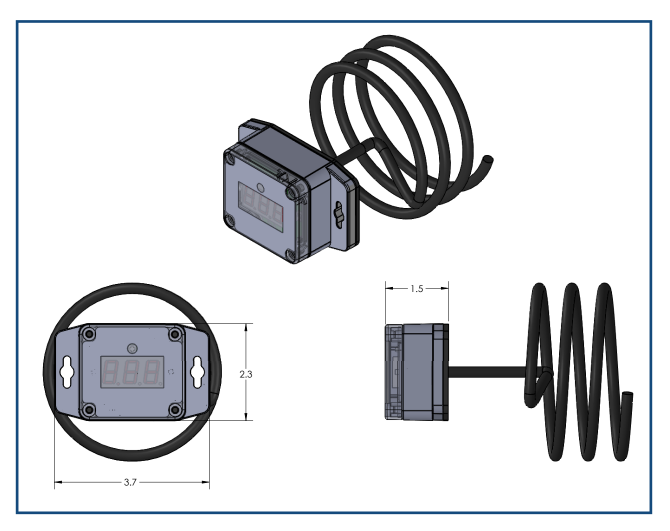
Specifications:

Voltage/Display Range	
Input Connections	Battery Pos+/Neg-
Over Voltage Protection	24V
Reverse Polarity Protection	up to -24V

Battery Health LED Color Information:

Voltage (displayed)	SOC % (displayed)	LED Color
11.2 V	LO	Slow Flashing Red
11.3 V	10%	Red
11.4 V	15%	Red
11.5 V	20%	Red
11.6 V	25%	Red
11.7 V	30%	Red
11.8 V	35%	Red
11.9 V	40%	Red
12.0 V	45%	Red
12.1 V	50%	Red
12.2 V	60%	Red
12.3 V	70%	Red
12.4 V	75%	Yellow/Amber
12.5 V	80%	Yellow/Amber
12.6 V	95%	Green
12.7 V	100%	Green
12.8 V – 14.9V	100%	Green
>15V	HI	Fast Flashing Red

Drawing:



Features:

Benefits:

Designed to most SAE 11455	Dobust and Long Lasting
Designed to meet SAE J1455	0 0
IP66 Rating	. Designed for Harsh Weather Conditions
Digital Voltage Readout	. Quick Indication of Measured Battery Voltage
Battery State of Charge Indication	. Quick Indication of Battery Capacity
Low Power Operation	. Reduces Parasitic Load on Battery
Long-Term Sleep Operation	. Reduces Parasitic Load on Battery
Warranty: 3 years	. Built to Last

