

Specifications:

Test load:	100 amps ± 5% @ 13.2 VDC	Relay stuck closed test time:	1 second
R-cood (dreen FI)) indicator.	10 Seconds nominal < 9.1 VDC 9.1 to 10.4 VDC ≥ 10.4 VDC	Load cycle time: Accuracy DC volts: Display: Operating temperature: Storage temperature: Weight: Dimensions: Jaw opening:	10 sec on/ min. 60 sec off ± 0.1 VDC LED 3 digits 0 to 55 - 20 to 70 °C 3.5 lbs. 11.25"H×4.25"W×2.5"D 1.25 inches

DISPLAY ERROR CODES

Err – This represents a load relay closure error condition. Having this fault will not allow the model to apply a load to the battery. A continuous beep will also alert you to this error condition.

OFF – This represents a load relay open error condition. One second after a battery load test is completed, the embedded microprocessor performs a test to verify that the load is removed from the battery. A continuous beep will also alert you to this error condition.