







DSR118

6V/12V Battery Charger

125A Engine Start

15 <> 40A Boost/Service I 6A <> 2A Charge



• 125A Engine Start - powerful enough for SUVs, trucks and large engines



•15<>40A Boost Mode – ramps up the voltage and sends a quick burst of energy into the battery quickly bring deeply discharged batteries back to life.

•15<>40A Service Mode – maintains a stable voltage at 13.6V and prevents discharged batteries during service or sitting idle in a showroom.



• 6A<>2A - Charge keeps stored, lead-acid batteries charged; charges and maintains small batteries



• Fully Automatic - prevents overcharging by monitoring and switching to maintenance mode when fully charged



• LED Indicators & Touch pad Controls - for ease and accuracy



 Built-in Cord Management - unique recessed channel keeps power cord and cables neatly wrapped for storage



High-impact Molded Case - rustproof and non-conductive



 Battery Tester - provides charge level and helps diagnose electrical problems



 Scrolling Digital Display - The easy-to-read, animated display gives you step by step instructions to properly charge your battery.



• 125A Clamps with copper cable - for top- and side-mount battery posts



 Auto Voltage Detection - automatically detects 6V or 12V batteries



 Reverse Hook-up Protection - charger does not operate if clamps are reversed on the battery. LED will light

Powerful

Performance.

DSR117

12V Battery Charge 10A Rapid Charge

13.6V Service Mode



 Microprocessor Controlled - Automatically adjusts the amperage rate to charge & maintain. Multi-stage charging for added precision, safety & battery life



• LED Indicators - Show charging status



• Compatible Battery Types - Standard, AGM & GEL



• Reverse Hook-up Protection - Charger will not operate if clamps are reversed



• Hook Attachment - Allows unit to hang safely outside the work area



• Schu Eco Energy - Meets the highest industry standards for energy efficiency



 13.6V Service mode - maintains a stable voltage at 13.6V and prevents discharged batteries during service or sitting idle in a showroom.



