STARTING PROBLEMS?

KS TOOLS

12V/24V 4700A/3700A 1380FARAD/340FARAD

550.1850















PREMIUM TOOLS





550.1850

12 V / 24 V CAPACITOR BOOSTER -MOBILE EMERGENCY STARTER 4700 A / 3700 A

- · Based on super capacitor technology
- Maintenance-free
 Ideal for petrol and diesel engines in cars through
- to transporters
 Integrated electronics protection
- Acoustic and optical warning tone if the polarity is reversed



Technical data:

Capacitor: Peak current: Starting current: 12 Volt / 24 Volt / 3400 FARAD 20.000/10.000 A 4700/3700 A

1998,⁹⁰

550.1725

12 V + 24 V BATTERY BOOSTER -MOBILE STARTING AID 3000 A

- Ideal for petrol and diesel engines in cars through to transporters
- Integral electronics protection (voltage peak protected)
- Intelligent, fully-integrated 3-stage automatic charging unit Polarity protection optical/acoustic
 Robust, wheeled housing with cable storage compartments





Technical data:

2 x 12 Volt / 50 Ah Battery: Peak current: 7200 / 3400 A 3000 / 1500 A Starting current:

1918,⁵⁰ €

550.1825

12 V + 24 V BATTERY BOOSTER -MOBILE EMERGENCY STARTER 2340 A

- · Ideal for petrol and diesel engines in cars through to transporters



Technical data:

Battery: Peak current: Starting current: 2 x 12 Volt / 25 Ah 6200/3100 A 2340/1170 A

550.1820

12 V + 24 V BATTERY BOOSTER -MOBILE STARTING AID 1700 A

- · Ideal for petrol and diesel engines in cars through to transporters
- Integrated electronics protection
 Accoustic warning tone if the polarity is reversed
- Current-free cable connection to the vehicle battery
 Battery charger, cable set and safety fuse included in the delivery







Technical data:

Battery: Peak current: Starting current:

2 x 12 Volt / 22 Ah 5000/2500 A 1700/850 A

1001,50

550.1720

12 V + 24 V BATTERY BOOSTER -MOBILE STARTING AID 1400 A

- · Ideal for petrol and diesel engines in cars through
- Fully insulated terminal clamps (1000 A)
 Accoustic warning tone if the polarity is reversed
- Current-free cable connection to the vehicle battery
 Impact-resistant housing with rubberised base area







Technical data:

Battery: 2 x 12 Volt / 22 Ah 4400 / 2200 A Peak current: 1400 / 700 A Starting current:

599,90

550.1649

12V / 24V BATTERY-, CHARGING-AND STARTING SYSTEM ANALYZER WITH INTEGRATED PRINTER

- Suitable for 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
- For the quick and simple determination of battery efficiency while taking the temperature compensation into account Checks the battery condition, charge status, internal resistance
- cold start current value
 With verification function for the starter battery, starter and
- load circuit measurement

 Avoidance of an overload of the battery through too long of a measurement time

Technical data:

Readout: digital Work area CA / MCA: 40-2.000 CCA Work area CCA: 40-2.000 CCA Work area DIN: 40-2.000 CCA Work area EN: 40-2.000 CCA 40-2.000 CCA Work area IEC: 40-2.000 CCA Work area JIS#: 40-2.000 CCA Work area SAE: +0°C to +55°C Operating temperature: 100 Hz Frequency range: Working range: 9-36 V +/- 0,5 Megaohm Display accuracy:





367,90 €

