



Pro 524

Features

The Pro 524 is developed for the professional fleet operator, farmer, panel beater, plant hire or service station owner. In engine starter mode the Pro 524 uses mains electricity to power start a vehicle immobilised by a flat battery. The START BY-PASS button used to power start the vehicle, will supply in excess of 500 Amps DC. 12V or 24V selection is made by connecting the charging cable to either the 12V stud or 24V stud on the rear of the unit.

The transformer is protected by an automatic reset thermal circuit breaker. A 6 position rotary switch allows incremental selection of the charge current. **NOT RECOMMENDED FOR SEALED BATTERIES**

The Pro Series of chargers were designed in compliance with IEC 335-2-2 and has a two year limited warranty against defects in materials and workmanship.

- * Conforms to SABS IEC 335-2-29
- * Thermal overload protection
- * Replaceable fuse protection on output side
- * Automatic circuit breaker protection
- * Robust , epoxy coated steel cabinet
- * Two year warranty
- * Manufactured in South Africa

Code: 111100

Detailed Specifications

| | | |
|----------------------|--------------|------------|
| Input Voltage | : 230Vac | : 230Vac |
| Input Current | : 6A a.c. | : 13A a.c. |
| Switch Position | : 6 | : 6 |
| Output Voltage | : 12,5V d.c. | : 25V d.c. |
| Output Current | : 68 A d.c. | : 91A d.c. |
| Min Battery Capacity | : 35Ah | : 35Ah |

| | | |
|-------------------------------|------------------|----------------|
| Dimensions (WxHxL) | : 270/590/320 mm | Without Handle |
| Dimensions (WxHxL) | : 270/800/320 mm | With Handle |
| Dimension WIDTH is front view | | |
| Weight Nett / Gross | : 21,5 / 22,5 Kg | |

In the interest of product improvement, specifications may change without notice.
Manufactured in South Africa

