/ Battery Charging Systems / Welding Technology / Solar Electronics



ACCTIVA SELLER 30A

/ Professional power supply in the showroom





/ The Acctiva Seller is the answer to discharged vehicle batteries during showroom presentations. Specially developed software eliminates charge and discharge cycles, thereby protecting the starter battery. A 30 A output guarantees a reliable power supply during vehicle presentations and when handing over new cars to customers. The device works perfectly due to its user-friendliness and compact design.

PRODUCT INFORMATION

/ For charging and charge conservation of all lead starter batteries (lead acid, lead calcium, Ca/Ca, lead silver, gel, maintenance-free, EFB, MF, hybrid) and for powering the vehicle.

/ Power supply based on Active Inverter Technology. Specially developed software combines the benefits of a IUoU characteristic and an external power supply mode in order to charge the battery as gently as possible. This technology eliminates charge and discharge cycles in a starter battery, thereby preserving the battery capacity.

/ 100% safe for the vehicle, vehicle electronics and battery due to electronic safety, short-circuit protection, electronic reverse polarity protection, safety cut-out and thermal overload protection.

/ Compact design allows the power supply to be hidden away out of sight either underneath the car or in the engine compartment.

/ Fanless design allows the chargers to supply power and charge batteries quietly in the showroom.

/ Plug-in charger leads & mains cables. Cables can be fed to the battery or the Acctiva Seller through the smallest openings in the engine compartment or the boot.

/ Edge guard makes the device slip-proof and prevents paint damage and dents on the vehicle.

/ The special housing design allows a T-locking system to be used (e.g. Kensington lock) to provide the best level of protection against theft.

/ Plug & Charge function makes it easy to use.

/ Energy efficient - the device has a degree of efficiency of 96%.

APPLICATION AREAS

/ During vehicle presentations in showrooms and vehicle premieres as well as when handing over cars, motorcycles, caravans and agricultural machinery to customers.





ACCTIVA SELLER TECHNICAL DATA

Charging current	30 A
Battery voltage	12 V
Mains voltage +/- 15 %	230 V (50/60 Hz)
Charging characteristic	Power supply IUoU phase/standby mode phase
Degree of protection	IP40 (horizontal)/IP 44 (vertical)
Dimensions (L x W x H)	270 x 168 x 100 mm
Weight	2.4 kg
Mark of conformity	CE
Mains fuse	16 A
EMC emission class	В

Information about options available on request.

/ Battery Charging Systems / Welding Technology / Solar Electronics

WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS.

/ Whether Battery Charging Systems, Welding Technology or Solar Electronics - our goal is clearly defined: to be the technology and quality leader. With more than 3,000 employees worldwide, we shift the limits of what's possible - our 737 active patents are testimony to this. While others progress step by step, we innovate in leaps and bounds. Further information about all Fronius products and our global sales partners and representatives can be found at www.fronius.com

v02 2011 E

Fronius UK Limited

Maidstone Road, Kingston Milton Keynes, MK10 0BD United Kingdom Telephone +44 1908 512 300 Fax +44 1908 512 329 charger.sales.uk@fronius.com www.fronius.co.uk

Fronius International GmbH

Froniusplatz 1
4600 Wels
Austria
Telephone +43 7242 241-0
Fax +43 7242 241-952560
battery.chargers@fronius.com
www.fronius.com