SOLFLASH 70A 12V HF

Ref. 10356







Fully automatic battery charger with stabilized power supply. Connector, cables and clamps included.



Power supply and charger for car batteries. Ideal for use in the automotive and industrial field, **SOLFLASH** 70A 12V HF is a battery charger with high frequency inverter technology, it also works as a backup energy provider (Power Supply). Ideal for continuously supplying power to keep car headlights on at car dealerships (Showroom functionality), programming electronic control units and changing batteries.

SOLFLASH 70A 12V HF

TECHNICAL DATA

Supply Voltage



select the charging amps, display the charging current, the Ah charged and the state of charge of

LCD touch

screen to change the

OPTIONAL ACCESSORIES

Ref. 10405

KIT POWER SUPPLY



Automatic battery charger for 12V batteries

the battery.

of, Acid electrolyte (Wet), Gel, AGM, LFP, Lithium.

Stabilized and safe charging of batteries connected to electronic devices. Automatic charging, when the charger reaches 100% of the charge, automatically enters in the end of charge (float) mode and keeps the battery fully charged even for long periods of time.

Automatic charge and power supply restoration function in case of input power failure. Charge selection from 3 to 70A in DC.

power supply function, (up to 70A) with selection of the voltage Solter Soldadura S.L

Technical Voltaje de carga 12V 3 - 70A Corriente de carga Arith. Tipo batería Todos los tipo de baterías de 12V Capacidad de carga max. 20-840Ah Fuente alimentación 70A **Structural** IP31 **Protection index** 3Kg Weight 290x180x130mm Dimensions **Electrical**

220-240VAC 50/60Hz

Stabilized

supplied to the battery from 12.0V to 15.0V (0.1V step), used to program control units (Electronic control units) and battery change. Usable battery capacity: from 30 to 800Ah. Overload protection. Automatic protection against reverse

polarity.

