UNDER THE BONNET



RISK FREE BATTERY CHARGING - GYSFLASH FROM GYS

New advanced Microprocessor controlled chargers from GYS solve problems of charging Stop Start batteries and when the type of battery is unknown.

With so many Stop Start vehicles now in everyday use many workshops and car owners themselves will be inadvertently using

the vehicle it can be hard the precise battery

chargers that are not suitable for these vehicles. Stop Start vehicles are fitted with AGM batteries that require correct regulation of voltage that traditional chargers are unable to provide.

Identifying the Battery Type

With batteries now often located in difficult to access locations within

> for the user to know type. The GYSFlash does not require the user to determine the battery

Safe Charging without Removing the Battery

Using some traditional chargers with even traditional lead acid batteries can also be problematic as they

type hence eliminating the chance

Charging AGM, Silver, Calcium

By virtue of an advanced (intelligent)

microprocessor both the GYSFlash

stage charging curve to ensure an

effective charge is achieved for all

of the common battery types in use

improved as the charging process

will condition the battery reducing

sulphation that naturally occurrs in

batteries over time thus improving

performance and prolonging

operating life.

Charging performance is also

4A and GYSFlash 7A use a 10

and Lead Acid Batteries

of error.

require the battery to be removed from the vehicle before charging. This is both time consuming and troublesome as data can be lost in the vehicle.

The GYSFlash range are safe to charge whilst the battery is connected to the vehicle and can be left connected indefinately without risk making it also suitable to use with motorbikes, caravans, classic cars or farm machinery when not in use. A permanent connection kit is included Efficiently designed featuring convenient LED indicators to display state of charge, robust and weatherproof proof design. The GYSFlash 4A will charge 12V batteries up to 70Ah, sufficient for most family cars, for larger capacities up to 130Ah the GYSFlash 7A is available.

For more information: www.gys.fr