

Product family datasheet

BATTERYcharge 906



Start/Stop compatible
Suitable for vehicles with Start/Stop
system



Winter mode

Protects batteries in cold temperatures



9-stage charging cycle

For easy charging of Lead Acid/AGM batteries



Smart battery charger and maintainer with multi-stage charging cycle

The OSRAM BatteryCharger 906 is a 6A smart charger and battery maintainer for 6V and 12V vehicles including most vehicles and vans. 7 stage charging cycle at the touch of a button for Lithium batteries, with only a 9-stage cycle of Lead Acid/AGM batteries. Includes a digital display to make the charging process easier and a host of safety features including reverse polarity and short-circuit protection. Be sure that the charger is maintaining your car battery as it automatically changes to long-term maintenance mode when the car battery has been fully charged.

Product family datasheet

Technical data

Product description	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
BATTERY charge 906	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	c82bbed2-8991- 47cc-a900- 7131adc9347a

Product family datasheet

Download Data

	File
7	User instruction BATTERYcharge
太	User instruction GPRS_Safety symbols instructions
D	Movie application BatteryCharge How to Video (ITA)
D	Movie application BatteryCharge How to Video (EN)
D	Product movie OSRAM BATTERYcharge OEBCS906 Product Video (EN)
D	Product movie OSRAM BATTERYcharge OEBCS906 Product Video (DE)

Legal advice

*for precise conditions please refer to:

www.osram.com/am-guaranteeApplication advice:

For more detailed application information and graphics please see product datasheet.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.