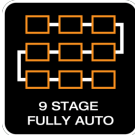
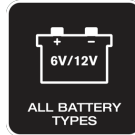


## BATTERYcharge 1005



### 9-stage charging cycle

For easy charging of Lead Acid / AGM batteries



### 6V / 12V compatible

Suitable for vehicles from 6V to 12V, thus for most motorbikes, cars and vans



### Start/Stop compatible

Suitable for vehicles with Start/Stop system



### Reliable, intelligent charging made simple

Discover the Next Generation of Smart Charging – BATTERYcharge 5A.

Meet BATTERYcharge 5A, OSRAM's advanced smart battery charger, designed to keep you moving with confidence. With up to 5A charging power, this intelligent device works with 6V and 12V systems, making it usable for many motorbikes and small vehicles.

Thanks to its 9-stage charging process for Lead Acid batteries and dedicated 7-stage cycle for Lithium, BATTERYcharge 5A ensures your battery gets the care it deserves. The built-in repair mode helps restore battery health, while the alternator test diagnoses charging issues before they become problems.

Enjoy real-time monitoring on the bright color LCD display, and take advantage of extra-long cables for easy access in any engine bay. Once your battery is charged, BATTERYcharge 5A automatically switches to maintenance mode, so you're always ready to go. Rated IP65, it's built to perform in different conditions.

Whether you're maintaining your motorbike or a small vehicle, BATTERYcharge 5A is the smart, practical choice for everyday battery care.

## Product family datasheet

---

### Technical data

<b>Product description</b>	<b>Environmental &amp; Regulatory Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)</b> <b>Declaration no. in SCIP database</b>
BATTERY charge 1005	In work

## Product family datasheet

---

### Download Data

File	
	User instruction GPRS_Safety symbols instructions

#### 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.