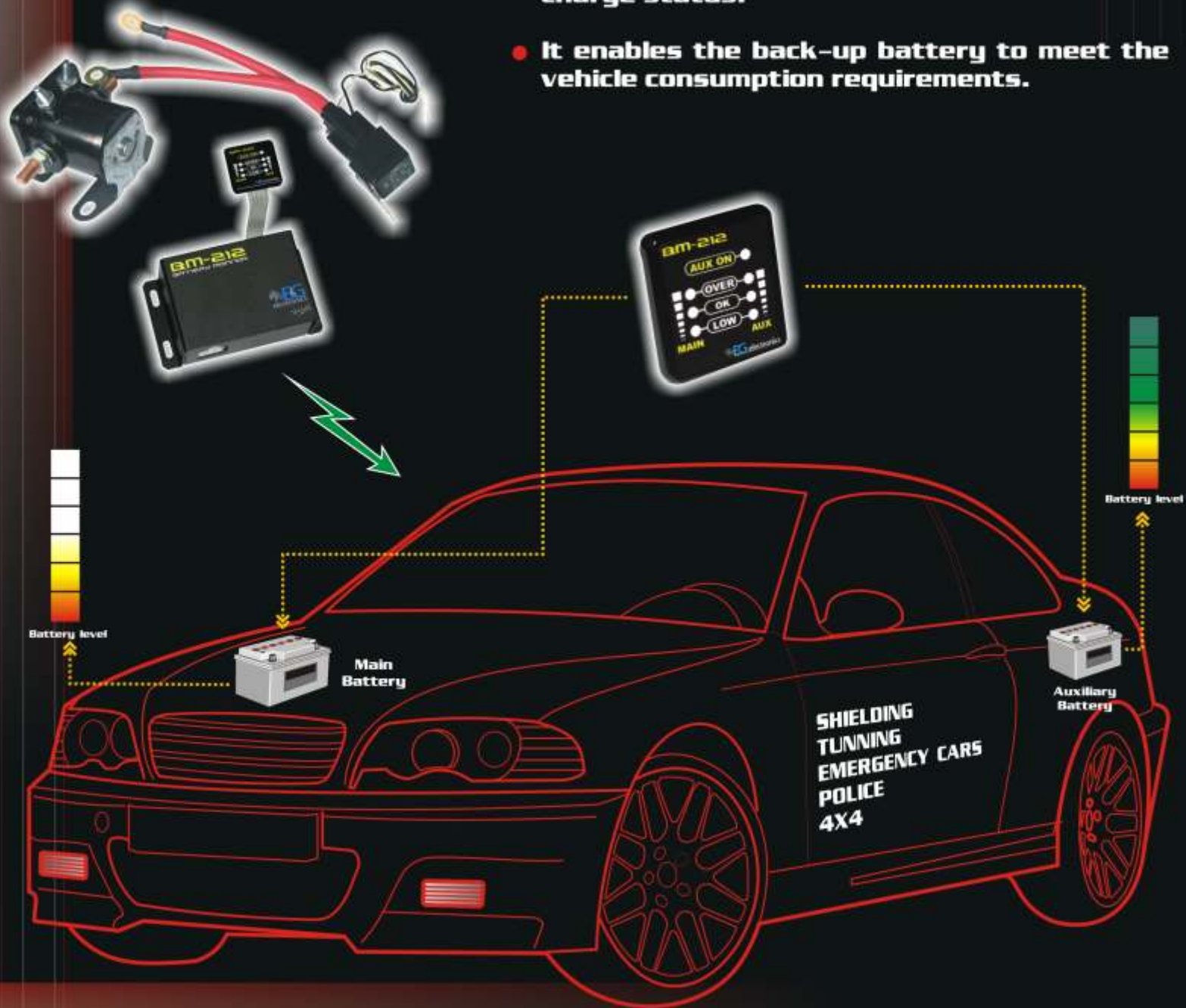


# BM-212

## BATTERY MONITOR

- It controls the use of a back-up battery when the main battery is discharged or fails.
- Continuous monitoring of the main battery charge status.
- It enables the back-up battery to meet the vehicle consumption requirements.



THE ELECTRIC SUPPORT YOUR VEHICLE REQUIRES

**B&G**  
electronics

*Think digital*

Electronic equipment enabling to control automatically the use of a back-up battery installed in your vehicle.

# BM-212

High power consumption generated by electrical and electronic equipment in a vehicle require the usage of this innovating device that enables to control automatically the use of an auxiliary battery installed as back-up.

The module monitors permanently the main battery so that when the charge is below the safe operating limit, it enables the back-up battery and meets the vehicle requirements.

Periodically, the BM-212 system commutes the back-up battery and brings it in to service for some days in order to increase its useful life.



**BATTERY NOT INCLUDED**

TECHNICAL CHARACTERISTICS		
INPUT FEEDING	Main Battery	0 - 15 V
	Auxiliary Battry	0 - 15 V
	Accesories	0 - 15 V
SALIDA	Relay control	10 - 15 V
CONSUMO	Standby System	300 mW
	Relay AUX System on	700 mW
DIMENSIONES	W	3 1/32"
	D	2"
	H	4"



B&G Electronics was awarded with the highest valuation in the "Premio a la Excelencia" ("Prize to the Excellence") by Banco Caja Social - ANIF

