OSRAM

BATTERYtest PRO Battery Analyser





Developed by professionals - Made for professionals

The OSRAM BATTERYtest PRO Battery Analyser can carry out a complete functional test of the of the battery and the electrical systems in 12V and 24V vehicles such as motorbikes, cars and trucks. By checking the battery, alternator, starter and earthing, it also provides a comprehensive overview of the condition of a vehicle's starter and charging system. The results can be printed out via the built-in thermal printer or transferred to a computer via an SD card.

Product family datasheet

Technical data

	Product information	General Product Information	Electrical Data	Physical Attributes & Dimensions
Product description	Application (Category and Product specific)	Global order reference	Min battery capacity	Length
Graphical Battery Analyser	Professional Battery Analyser	OBAG900	n/a	110.0 mm
			Dimensions & weight	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Width	Height	Clamps Cable Length	Candidate list substance 1
Graphical Battery Analyser	90.0 mm	220.0 mm	1.75 m	Lead

Product description	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
Graphical Battery Analyser	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	ccc77e4e-6a46-423e- 9603-08dc30a74893

Product family datasheet | BATTERYtest PRO Battery Analyser © 2025, OSRAM GmbH. All rights reserved.

Product family datasheet

Download Data

File



User instruction BATTERYtest PRO

Legal advice

Application advice:

For more detailed application information and graphics please see product datasheet and user instruction.*for precise conditions please refer to:

www.osram.com/am-guarantee

Application advice

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

Disclaime

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