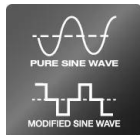


LCD Remote Screen



Compatible with both 12V and 24V Modified and Pure Sine Wave POWERinvert PRO inverters

Works with all OSRAM POWERinvert PRO inverters



Multifunction Readings
1. DC Voltage Input
2. AC Voltage Output
3. Continuous Wattage
4. Amp hour

Full picture of how the inverter is performing and the state of health the vehicle's battery



6m of Cable



Complemented by the LCD frame (OINVFRM) for secure housing

Bracket provides additional protection to the screen and secure fixing



Accessories for inverter

OSRAM POWERinvert PRO is an extensive range of professional heavy duty inverters for remote working. Available in either Pure Sine Wave or Modified Sine Wave for both 12V and 24V applications. OSRAM POWERinvert Pro inverters take the 12V or 24V DC vehicle electrical supply and invert into 230V AC mains power to run and operate electrical equipment from service vehicles. Pure Sine Wave Inverters produce a sine wave with the same frequency as mains power, with no distortion, to power sensitive electronics. Modified Inverters have distorted frequency, meaning they will power less complicated products such as fridges and power tools.

Product family datasheet

Technical data

Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)				
Product description	Primary Article Identifier	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction
LCD Remote Screen OINVLCD	4052899631113	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration No. in SCIP database
LCD Remote Screen OINVLCD	363f17b5-80dd-4aa6-8573-ec6b4071bd21

Product family datasheet

Советы по безопасности

Tested and certified to the relevant EMC and LVD Directives.

Соответствие стандартам

CE ApprovedRoHS and WEEE Approved.

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.