

# HEXAGEN

## HEX 200/400 12V



|                                 |                    |
|---------------------------------|--------------------|
| <b>Max continuous power</b>     | 200 W              |
| <b>Max instantenous power</b>   | 400 W              |
| <b>Input DC voltage</b>         | 10.5 V - 15.5 V    |
| <b>Output AC voltage</b>        | 225 V - 235 V      |
| <b>Output voltage type</b>      | Modified Sine Wave |
| <b>Output voltage frequency</b> | 50 Hz (+- 2 Hz)    |
| <b>Efficieny at full load</b>   | > 90 %             |
| <b>Work temperature</b>         | 0-40 C             |
| <b>USB 0.5A</b>                 | Yes                |
| <b>LCD display</b>              | No                 |

**HEX 400 12 V** voltage inverter from the **HEXAGEN** series is used to supply electric devices that require a 230V AC voltage from 12V DC batteries or car installations.

# HEXAGEN

## HEX 800 & 2000 PRO 12V



|                                 |                    |        |
|---------------------------------|--------------------|--------|
| <b>Max continuous power</b>     | 400 W              | 1000 W |
| <b>Max instantenous power</b>   | 800 W              | 2000 W |
| <b>Input DC voltage</b>         | 10.5 V - 15.5 V    |        |
| <b>Output AC voltage</b>        | 225 V - 235 V      |        |
| <b>Output voltage type</b>      | Modified Sine Wave |        |
| <b>Output voltage frequency</b> | 50 Hz (+- 2 Hz)    |        |
| <b>Efficieny at full load</b>   | > 90 %             |        |
| <b>Work temperature</b>         | 0-40 C             |        |
| <b>USB 1.5A</b>                 | Yes                |        |
| <b>LCD display</b>              | Yes                |        |
| <b>Control</b>                  | microprocessor     |        |

**HEX PRO 12V** voltage inverter from the **HEXAGEN** series with microprocessor control is used to supply electric devices that requires 230V AC from 12V DC batteries or car installations.

PRO versions of the **HEXAGEN** series are equipped with a number of convenient solutions, including:

- intelligent fan control depending on temperature and load
- unique display and warning sounds that inform about the device's parameters
- SOFT START system that allows you to safely start receivers with higher starting currents
- automatic power saving function - "POWER SAVER"

# HEXAGEN

## HEX-SINUS 600 i 800 12V



**HEXAGEN SINUS** inverters produce AC voltage with a sinusoidal waveform, identical to the one in the power grid. This enables to power devices equipped with electric motors and transformers, such as: power tools, pumps and low-power household appliances (tourist refrigerators, small coolers).

|                                 |                 |       |
|---------------------------------|-----------------|-------|
| <b>Max continuous power</b>     | 300 W           | 500 W |
| <b>Max instantenous power</b>   | 600 W           | 800 W |
| <b>Input DC voltage</b>         | 10.5 V - 15.5 V |       |
| <b>Output AC voltage</b>        | 225 V - 235 V   |       |
| <b>Output voltage type</b>      | Pure Sine Wave  |       |
| <b>Output voltage frequency</b> | 50 Hz (+- 2 Hz) |       |
| <b>Efficiency at full load</b>  | > 90 %          |       |
| <b>Work temperature</b>         | 0-40 C          |       |
| <b>USB 0.5A</b>                 | Tak             |       |
| <b>LCD display</b>              | No              |       |

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for [Power Inverters](#) category:***

***Click to view products by [VOLT POLSKA](#) manufacturer:***

Other Similar products are found below :

[PV-400FC](#) [PV550](#) [3SIP500012](#) [IPS-900 24V/230V](#) [SINUS600 24V](#) [PE-35](#) [PE-40](#) [PS-250](#) [3IPS100012](#) [TS-1500-224B](#) [ISI-500-148A](#) [TS-1000-224B](#) [TS400-124F](#) [TS200-112F](#) [TS400-224B](#) [TS-3000-112F](#) [TS200-224B](#) [TN-3000-124F](#) [TN-1500-248B](#) [IRC3\(10ft. Cable\)](#) [IPS-1000S 12V/230V ECO MODE](#) [IPS-1200S 24V/230V ECO MODE](#) [IPS-4000S 12V/230V ECO MODE](#) [IPS-800U 12V/230V](#) [3IPS030024](#) [3IPS40024](#) [3IPS050012](#) [SINUS-10000PRO 12V](#) [SINUS-850PRO 12V](#) [SINUSPRO-1000E](#) [3SP091512E](#) [3IPS100024](#) [3IPS500024](#) [3IPS651012](#) [3IPS651024](#) [3IPS912246](#) [3IPS912249](#) [RED-16 24/12V 16A](#) [RED-6 24/12V 6A](#) [DC-120 12/24V 4A](#) [DC PRO 200 24/12V 15A DC 200 24/12V 15A VER. 2](#) [DC PRO 400 24/12V 30A](#) [DC PRO 600 24/12V 45A](#) [3ZHP1LED34](#) [3ZHP1LED12](#) [3ZHP1LED24](#) [3SIP300012](#) [3SIP400012](#) [3SIP400024](#)