Inverter INVP1000

- Efficiency > 88%
- With parallel mode module
- Without 50 Hz transformer
- High-frequent switching
- Robust IGBT-end-stage
- Low output impedance
- 19”- plug-in case

Specifications

General
- Electrical safety: EN 60950, VDE 0805
- Efficiency: >88% by nominal load
- Galvanic isolation: 3.75 kV
- EMC (emission): EN 50081-1
- EMC (immunity): EN 55022B
- Operating temperature: -5 to +45°C non condensing

Input DC
- INVP1000-24: 24 (19-31) V DC
- INVP1000-48/60: 48/60 (38-72) V DC
- INVP1000-72: 72 (60-90) V DC
- INVP1000-110: 110 (88-132) V DC
- INVP1000-220: 220 (178-264) V DC

Output AC
- Voltage: 230 V AC (115 V AC), failure tolerance +/-5%
- Frequency: 50 Hz (60 Hz), sinewave processor controlled
- Output power: 1 kVA / 800W
- Power factor: 0.8
- Load range: 0 - 100%
- Crestfactor: >2.5
- Harmonic distortion: <2%

Signals
- Visual: LCD dot matrix display
- Signal output: voltage free alarm contact

Operation
- Push-button for setup, main switch

Warranty
- 24 months

Technical Features
- Built-in parallel mode module to increase the power range for bigger loads. The load current sharing is done by each inverter individually.
- Possibility to parallel up to 5 inverters.

Order Code
- E.g. INVP1000 - 48/60 - 230 - 1

Housing
- 19”- plug-in case

Size
- 3 U / 84 TE, 240 mm depth

Weight
- approx. 6.8 kg

Classification
- IP 20

Ventilation
- Internal fan

Electrical connections
- Connectors: Front (rear connectors upon request)
- Input DC: 3 high current terminal blocks 16 mm²
- Output AC (parallel-mains): 2x Phoenix Power-Combicon plugs
- Output AC: 1x Appliance outlet
- Parallel-signal: 2x RJ45 S-UTP
- Alarm: Phoenix Mini-Combicon

Subject to change without notice.
© Power Innovation GmbH

Power Innovation Stromversorgungstechnik GmbH, Rehland 2, 28832 Achim, Germany
☎ +49 (0)4202 5117-0, ☏ +49 (0)4202 5117-70, E-Mail: sales@powerinnovation.com, http://www.powerinnovation.com