

GATEWAY BDG-256P3

Features



揃

- Touch screen for user friendly interface
- BDG-256P3 monitors a 3-phase system without phase coupler (for BDM micro inverters)
- Web portal interface for configuring BDM micro inverters
- Interface with PVG-C or PVG-C-D1 for connecting with NEP RSD (PVG)
- Support MICROVIEWER local monitoring without internet service
- Support NEPVIEWER remote monitorin from anywhere at any time on any smart devices
- Touch screen provides instant readings on each individual inverters for trouble shooting
- Support USB interfaced bar code scanners for quick installation
- Support dual voltage (100-240 Vac and dual frequency (50/60 Hz)

- Support Wi-Fi and mobile data networks (3G/4G)
- Eligible performance meter on the California CEC list
- Globally certified

Important product information

NEP is commi
Efficient (CARE) pr
NEP microinverters h
etween the DC input and



- NEP is committed to developing Clean, Affordable, Reliable and
- Efficient (CARE) products for our customers worldwide.
- NEP microinverters have an isolation transformer and basic isolation
- between the DC input and the AC output network.

COMMUNICATIONS INTERFACE

Communication with Micro Inverter

Communication with RSD

Ethernet

USB

Monitoring capacity

HUMAN INTERFACE

Display

POWER REQUIREMENTS

AC inlet

Power consumption

MECHANICAL DATA

Dimensions (W x H x D)

Weight

Ambient temperature range

Cooling

Ennvironmental rating

FEATURES

Standard warranty term

Compliance







AC Power Line Communication
DC Power Line Communication
10/100 auto-sensing, auto-negotiation
USB 2.0 interface, auto-sensing, auto-negotiation
255 micro inverters or RSD

7-in LCD touch screen

Three-phase
208Vac, 380Vac, 50/60 Hz
8 watts maximum

7.83" x 6.34" x 1.81" (199 mm x 161 mm x 46 mm)
5.29 oz (150g)
-40°C to +55°C (-40° to 131°F) -40°C to +49°C (-40° to 120°F) if installed in an enclosure
Natural convection - no fans
IP30. For installation indoors or in an NRTL-certified, NEMA type 3R enclosure.

1 Year
UL 60950-1 2 nd Edition Rev Dec 19, 2011
CSA C22.2 2 nd Edition Rev Dec 19, 2011
FCC Part 15 Class B
AS/NZS 60950.1:2011 Inc A1
AS/NZS CISPR 22: 2009+A1:2010
EN 60950-1:2006+A11:2009+A1:2010
+A12:2011 EN 55022:2010
EN 61000-3-2:2006+A1:2009+A2:2009
EN 61000-3-3:2008
EN 55024:2010
EMC Directive 2004/108/EC