

EQUIPOS DE PROTECCIÓN Y REGULACIÓN



BY FIBER SYSTEM

PRODUCT MANUAL

INVERSOR NB40248/96

INVERTOR

NB40248/96



Product Overview

Rated power: 4 kw

input voltage: 110 - 275 vac

one phase

a neutral

(second phase), land;

Output voltage:

110 - 120 vac

220-240 vac

one phase

a neutral

(second phase), land;

pure sine shape

transient suppressor

nominal battery voltage: 48 vdc

internal protection: 2 poles, 400 vac, 6000 a

Main Characteristics



Features

- Battery mode
- Battery working condition and capacity
- Unusual false signal light
- AC input voltage normal



Applications

- AC output voltage
- Working mode
- Overload Condition
- Input/Output frequency

Technical Specifications

Input Voltage (145-275)VAC Frequency 45-65Hz

Output Voltage AC110V/115V 2% or AC220V 2%

Frequency 50Hz 1% or 60Hz 1% Battery Mode

Output waveform Pure Sine wave

Battery Valve regulated lead acid battery

Conversion way Interactive

Communication port RS-232

Temperature -10 to +40°C


Humidity 10%-90%

Load Load power

Overload Overload condition



Matriz (China):
Sala 201, Bloque A, Edificio Digital
Garden City, 1079 Nanhai Avenue, Distri-
to Nanshan, Shenzhen, China

 **+8618927463845**
+8613714906306

Sucursal Ecuador:
Urbanización 6 de Diciembre, Pasaje San
Blas OE6-49 y Princesa Toa, Quito, Ecu-
ador

 **+593984510113**
+593983373961

Sucursal Perú:
Calle Huaman Poma de Ayala 349 y Av.
Los Patriotas entre la quinta y sexta
frente al parque Virgen de Guadalupe,
San Miguel, Lima Perú.

 **Fijo: +5115005857**
Móvil : +51973644663

CONTACTOS

 **@szfibersystemcoltd**

 **@szfibersystemcoltd**

 **<http://szfibersystem.com/>**

 **sale@szfibersystem.com**