



Techsense Bangladesh Ltd

NIETZ INVERTER: NZ2400-18.5G/22P

NIETZ FREQUENCY INVERTER are compact sensor less vector drive-Overload capacity is 150%(100%) of the rated current, 3s for 180% of the rated current; There are ten auxiliary frequency sources. It can implement fine tuning of auxiliary frequency and frequency synthesis. Two types of control mode: Sensor less flux vector control (VC), V/F (Voltage/Frequency) control.

General Attributes

■ Power rating : 18.5kW■ Power Supply : 380V

■ Control mode : V/F (Voltage / Frequency)

Control

Sensor less flux vector

control (VC)

■ Switching Output : 380v

■ Maximum frequency : Vector control: 0–320 H

V/F control: 0-3200Hz

■ Carrier frequency : 1.0–16.0 kHz

■ Input frequency Esolution : Digital setting: 0.01 Hz

Analog setting: 0.025% of maximum frequency

■ Startup torque : P type: 0.5 Hz/100% (VC)

G type: 0.5 Hz/150% (VC)

■ Overload capacity : 60s for 120% of the

rated current, 3s for 150% of the ratedcurrent

: Motor short circuit detec

■ Speed range : 1:100 (VC)
■ Speed stability accuracy : ± 0.2% (VC)

■ Torque control accuracy : ± 20%

tion at power on, input/ output phase loss protection, over current protection,

overvoltage protection, under voltage protection, overheat protection and overload protection

■ Ambient temperature : 10°C ~40°C ■ Humidity : Less than 95%RH



Application Notes

■ Protection mode

Machine tools, packaging machine, food equipments, Z pump, fan, elevator, CNC

For further information please visit: https://goo.gl/vUvD9g





US for use in the secondary of a class 2 source of supply



