

Techsense Bangladesh Ltd

NIETZ INVERTER : NZ2400-2R2G

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
- Power Supply
- Control mode

Switching Output

Carrier frequency

Startup torque

Speed range

Protection mode

Overload capacity

Speed stability accuracy

Torque control accuracy

: 380v,50Hz : V/F (Voltage / Frequency) Control Sensor less flux vector control (VC) : 380V : Vector control: 0-320 H Maximum frequency

: 2.2 kw

- V/F control: 0-3200Hz :1.0-16.0 kHz
- Input frequency Esolution : Digital setting: 0.01 Hz Analog setting: 0.025% of maximum frequency : G type: 0.5 Hz/150% (VC
 - : 60s for 150% of the rated current, 3s for 180% of the ratedcurrent
 - : 1:100 (VC)
 - : ± 0.2% (VC)
 - : ± 20%
 - : Motor short circuit detec tion at power on, input/ output phase loss protection, over current protection, overvoltage protection, under voltage protection, overheat protection and overload protection : 10°C ~40°C : Less than 95%RH,



Application Notes

Ambient temperature

Humidity

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

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







We are the authorized distributor NIETZ of in Bangladesh.