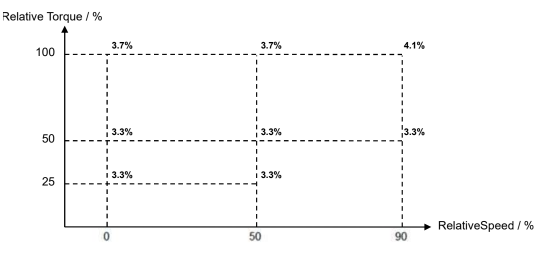
Ecodesign requirements for variable speed drives

Technical documentation for the purposes of conformity assessment pursuant to Directive 2009/125/EC

(1) Losses

Power losses :



Standby losses: 5.8 W

(2) Efficiency level

IE2

(3) Manufacturer's name or trade mark, commercial registration number and address

Toshiba Schneider Inverter Corporation

MAZAK ART PLAZA 13F, 1-19-30, Aoi, Higashi Ward, Nagoya City, Aichi Prefecture,

460-0004, Japan

(4) Product's model identifier

VFNC3M-2001PY-A30

Series : TOSVERT VF-nC3M

Nominal frequency : 50 Hz
Over load: 150% - 1min

(5) Apparent output power

0.2 kVA

(6) Motor rated power output Pn

0.12 kW

(7) Rated output current

0.7 A

(8) Maximum operating temperature

60 °C

(9) Rated supply frequency

50 Hz

(10) Rated supply voltage

200 VAC

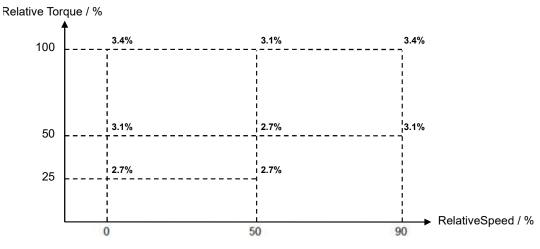
(11) Exemption

Ecodesign requirements for variable speed drives

Technical documentation for the purposes of conformity assessment pursuant to Directive 2009/125/EC

(1) Losses

Power losses :



Standby losses:

6 W

(2) Efficiency level

IE2

(3) Manufacturer's name or trade mark, commercial registration number and address

Toshiba Schneider Inverter Corporation

MAZAK ART PLAZA 13F, 1-19-30, Aoi, Higashi Ward, Nagoya City, Aichi Prefecture,

460-0004, Japan

(4) Product's model identifier

VFNC3M-2001PY-A30

Series: TOSVERT VF-nC3M

Nominal frequency : 50 Hz
Over load: 150% - 1min

(5) Apparent output power

0.3 kVA

(6) Motor rated power output Pn

0.12 kW

(7) Rated output current

0.7 A

(8) Maximum operating temperature

60 °C

(9) Rated supply frequency

50 Hz

(10) Rated supply voltage

240 VAC

(11) Exemption