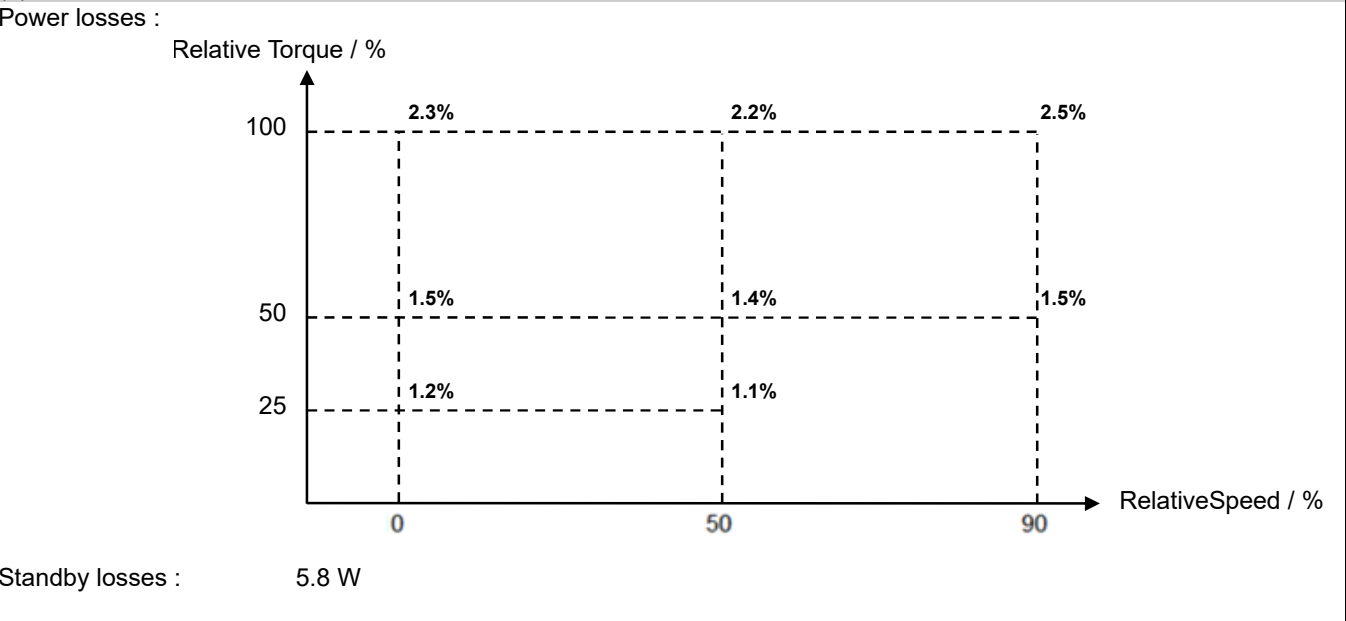


# Ecodesign requirements for variable speed drives

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

(1) Losses



(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

|                     |                     |                |
|---------------------|---------------------|----------------|
| <b>VFS15-2007PM</b> | Series :            | TOSVERT VF-S15 |
|                     | Nominal frequency : | 50 Hz          |
|                     | Over load:          | 150% - 1min    |

(5) Apparent output power

1.7 kVA

(6) Motor rated power output Pn

0.75 kW

(7) Rated output current

4.8 A

(8) Maximum operating temperature

50 °C

(9) Rated supply frequency

50 Hz

(10) Rated supply voltage

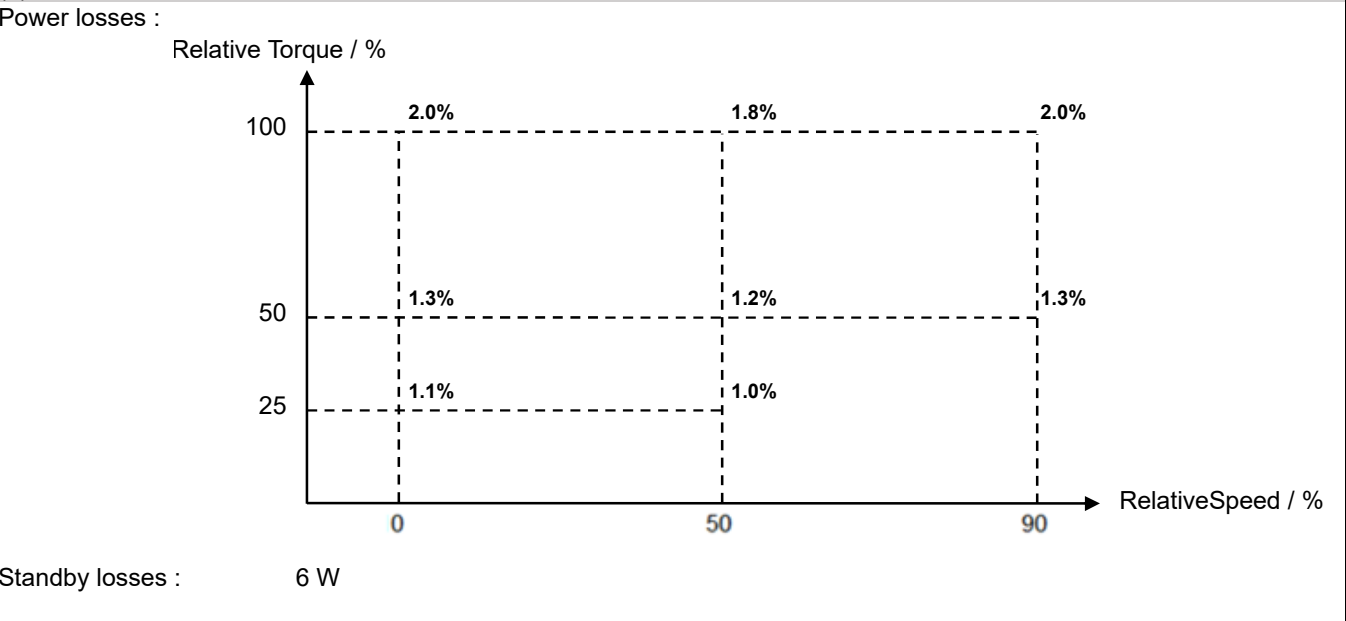
200 VAC

(11) Exemption

# Ecodesign requirements for variable speed drives

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

(1) Losses



(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

|                     |                     |                |
|---------------------|---------------------|----------------|
| <b>VFS15-2007PM</b> | Series :            | TOSVERT VF-S15 |
|                     | Nominal frequency : | 50 Hz          |
|                     | Over load:          | 150% - 1min    |

(5) Apparent output power

2 kVA

(6) Motor rated power output Pn

0.75 kW

(7) Rated output current

4.8 A

(8) Maximum operating temperature

50 °C

(9) Rated supply frequency

50 Hz

(10) Rated supply voltage

240 VAC

(11) Exemption