

W22Xtb Brake Motor Zone 21/22

The motors are ideal for applications where precise and safe stops, position control and energy savings are essential. By choosing this line, your company will be operating safely and reliably in hazardous areas such as Zone 21 and 22, Groups IIIA, IIIB and IIIC, temperature class T125 °C, thus ensuring the safety in the processing of grain and cereal, textile fiber, powder coatings, polymers, among other applications.



Driving efficiency and sustainability



W22Xtb Brake Motor Zone 21/22

Standard

Rated power: 0,12 to 75kW Number of Poles: 2 to 8 Frames: 63 to 250S/M Frequency: 50 Hz

■ Efficiency: IE3 Premium

Voltage:

220-240/380-415 V (frames 63 to 100L) 380-415/660 V (frames 112M to 250S/M)

Brake power supply: 220-240 V

Normally closed brake

Category: N

■ Painting scheme: RAL 1002 Insulation class: F (DT 80K)

Mounting B3T

Frame and terminal box material:

Cast iron FC-200

Fan material:

Plastic (frames 63 to 132M/L)

Aluminum (frames 160M to 250S/M)

Shaft material: AISI 1040/45

Ball bearings

DE bearing gasket:

Oil seal (frames 63 to 80)

W3Seal® (frames 90 and 250S/M)

■ Thermistor Trip 140 °C

Optional items

■ Vibration level: Level B

Winding thermal protection: Thermostat,

thermistor or Pt100

Space heater

Drip cover for vertical mounting

Tropicalized internal painting

Stainless steel screws

Insulation class: "H"

Able to operate with VSD

Microswitch to monitor the air gap or brake

opening (from frame 100L up)

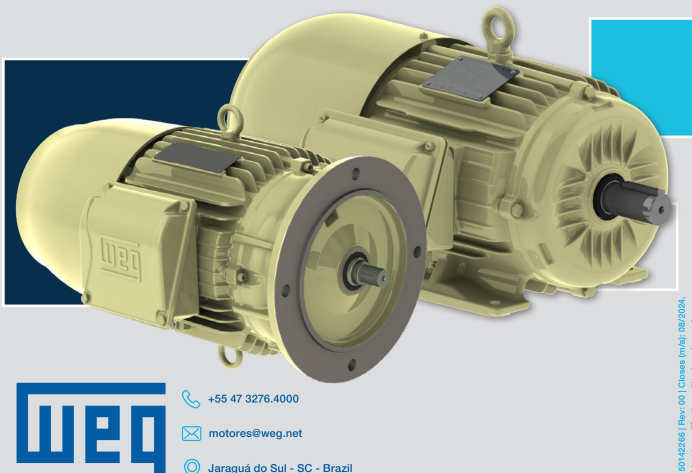
■ Brake power supply:

380-415 V

= 440-480 V

Manual Unlocking Lever

■ Type-1 Flange for Gearbox





+55 47 3276.4000

motores@weg.net



Jaraguá do Sul - SC - Brazil