

1. Power line Three-color lines connected with U. V and W phases/ yellow and green wires grounded

Temperature controlline 110°C thermistor two-phase connected with the temperature-control protector

- 2: Cooling water feed Pump lift 8m
- 3: Pole change and dust removal pressure 0.2-0,3Mpa (6/4 hoses)
- 4: Quantity of proximity switches Pole hanging and pole discharge NPN (normally open) N.O.

Wiring method of the proximity switch Brown wire connected with +24VDC blue wire connected with 0VDC Signal load end connected with +24VDC/the other end connected with the black wire

- 5: Air seal pressure 0.1-0.2Mpa (4/2 hoses)
- 6: Cooling water yielding (2 and 6 ends terminated with 8/6 hoses)
- 7: Air inlet pressure of the cylinder 0.65Mpa (6/4 hoses)

Model GDL80-20-24Z/2.2 220 V Voltage Power 2.2 kw 7.6 A Current Frequency 800 Hz Rotating speed 24000 rpm 4P Pole number Phase number Rotating direction

Rotate anticlockwise from the shaft extension end

Tool holder IS020 (Parfaite is recommended) IS020-15° (Parfaite Blind rivet is recommended)

Weight 8 KG Special warning:

thermistor parameter

Maximum DC25V/100mA

≤300Ω

≤750Ω

≤1650Ω

Rated operating temperature

≥3990Ω

≥12KΩ

Maximum storage

DC power

20~25℃

≤90°C

105℃

110℃

115℃

≥125℃

≤160°C

- 1. The electric main shaft shall be installed at the clamped position; otherwise the bearing will be easily damaged!
- 2. The main shaft shall entirely stop before the tool changing. The manual tool changing button shall not act during the rotation of the shaft; otherwise it will easily result in the seizure of the shaft!
- 3. The compressed air shall be clean and dry, and the filter accuracy shall be 0.1micron! Air seal is normally open. It is recommended to use the two-level filter, and the filter accuracy is 0.5 micron/ 0.1 micron respectively. The air filter is installed with the self-discharge device.

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