

Model: GDL110-30-18Z/3.2

Voltage: 220V

Power: 3.2kw

Current: 11.5A

Frequency: 600Hz

Rotational speed: 18000rpm

Number of Pole: 4P

Phase: 3

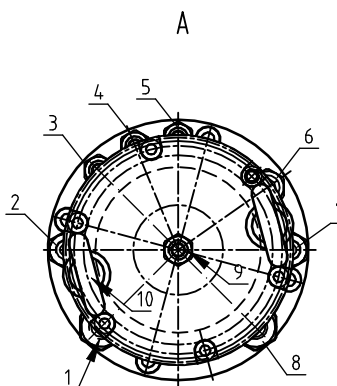
Rotation Direction: Counterclockwise viewed from the end of spindle extension

Tool Holder: BT30 (Parfaite recommended)

Pop-rivet: BT30-45° (Parfaite recommended)

Weight: 23KG

1:Power line: Tricolor lines connected to U,V, W/ yellow-green line connected to ground
 Temperature control line: two-phase of 110°C thermistor connected to temperature protector
 2:Cooling water outlet: (End 2 and 7 are connected with 8/6 hose)
 3:Air return: 0.4-0.7MPa (6/4 hose)
 4:Tool changing and dust-removing: 0.3-0.4MPa(6/4 hose)
 5:Air seal: 0.1-0.2MPa(6/4 hose)
 6:Encoder: reserved interface (no encoder for this model)
 7:Cooling water inlet: delivery of water pump head 12m (Don't connect wrong!)
 8:Quantity of proximity switches: Two NPN(normally open)N.O. for tool-mounting and tool-removing
 Connection of proximity switch Brown line connected to +24VDC ,and blue line connected to 0VDC
 Signal loading end connected to +24VDC/the other end connected to black line
 9:air inlet while tool removing: 0.4-0.7MPa(6/4 hose)
 10:Hanging ring: applied for mounting



Parameters of PTC three-core thermistor	
DC Power Supply	MaximumDC25V/100mA
-20~25°C	≤300Ω
≤90°C	≤750Ω
105°C	≤1650Ω
110°C	Rated function temperature
115°C	≥3990Ω
≥125°C	≥12KΩ
≤160°C	Maximum storage temperature

Special warning:

- 1.The spindle shall be mounted to the clamping position;otherwise it would damage the bearing!
- 2.It shall not change tools before complete stop of spindle.The manual tool-changing button shall be unavailable while spindle is rotating;otherwise it would cause the block of spindle!
- 3.The spindle can only be started after air return for air cylinder (piston reset), otherwise, it may cause the spindle stucked!
- 4.It shall ensure the dedusting air circuit is open to prevent dust or foreign materials from entering the spindle while changing tools!
- 5.The air seal shall be kept normally open!
- 6.The compressed air shall be clean and dry with filtering precision of 0.1 μm! Air sealing shall be normally open.It is recommended to apply two levels of filtering with precisions of 0.5μm/0.1μm, and the filter shall be equipped with automatic drainage.
- 7.During the operation, the frequency converter shall be set strictly according to the U-f curve of the spindle

General cylinder							Jiangsu HAD Spindle Motor Co., Ltd.
阶段标记			重量	比例	Profile drawing		
标记	处数	分区	更改文件号	签名	年、月、日	S	1:2
设计			标准化				
审核							
工艺			批准				
共 1 张 第 1 张							GDL110-30-18Z/3.2

备(通)用
件 壳
记

图版图号

底图图号

签 字

日 期

绘图员 / 日 期