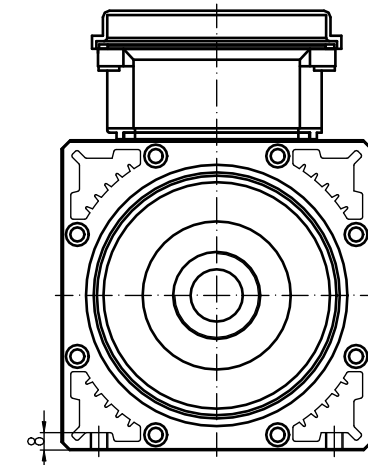
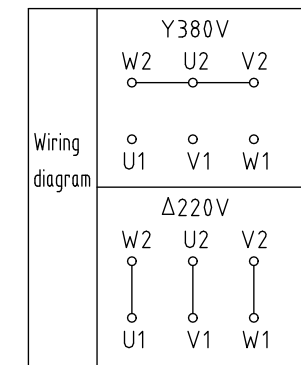
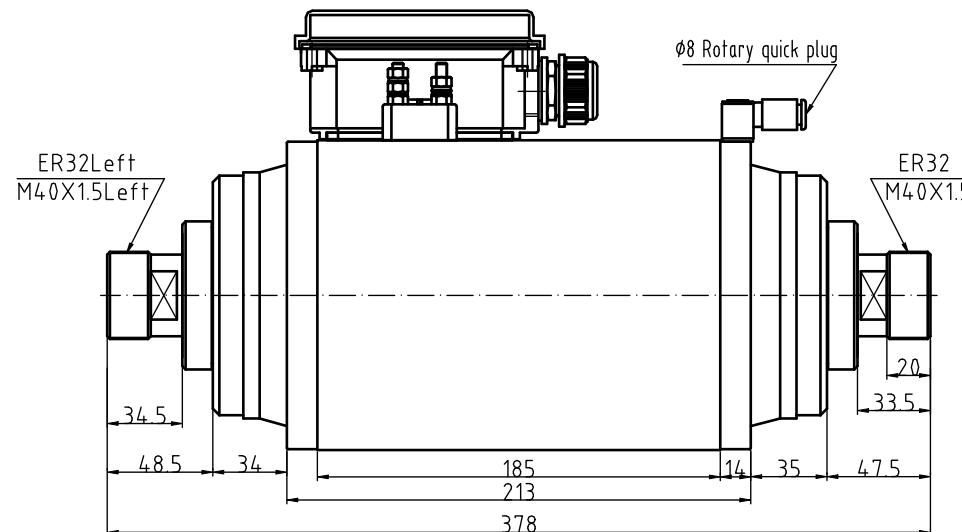
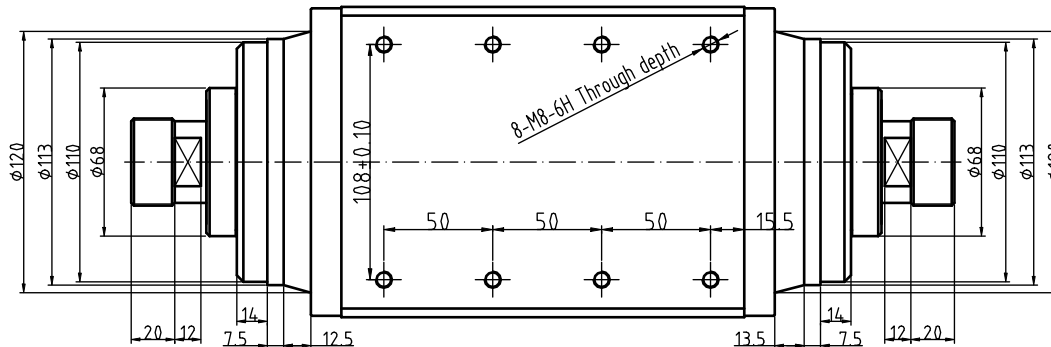
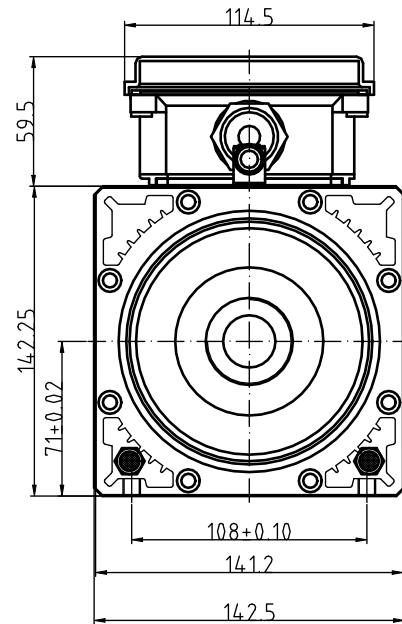


GDF71-18Z/4.5S Profile drawing



Special Warning:

- 1.This motorized spindle has large torque and would take long time to open and stop. It can be stopped quickly to apply brake resistance for the transducer converter.
- 2.It is recommended to apply transducer converter of 7.5kw for voltage of 380V,It is recommended to apply transducer converter of 11kw-380V for voltage of 220V, It can be stopped quickly to apply brake resistance.

GDF71-18Z/4.5S

Power: 4.5Kw
Voltage: Y380V/△220V
Current: 9.50A/16.4A
Frequency: 600Hz
Rotational speed: 18000r/min

Weight: 27.5KG

Nut: ER32 and ER32 Left stud
Cool: cooling of compressed air/air pressure: 0.2-0.3MPa
Bearing: 2X7008C 2X7008C P4/grease lubrication
Rotation direction: Counterclockwise viewed from the ER32 shaft extension

Notice:It shall apply thread adhesive or spring washer to prevent loosening while mounting fastening screw!