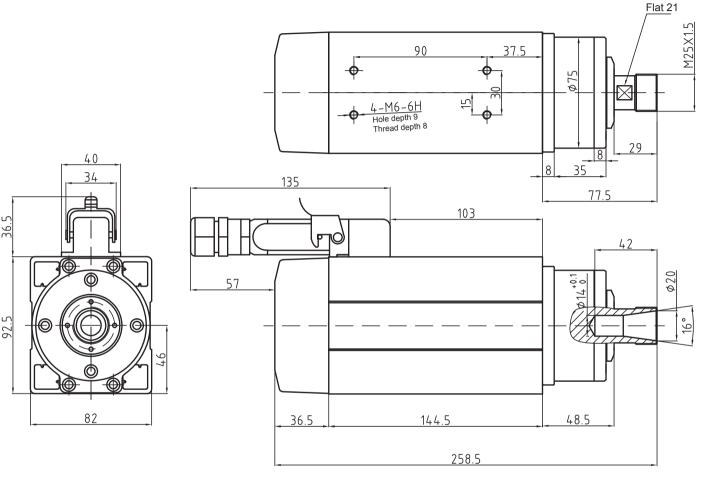
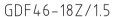
GDF46-18Z/1.5 $380 \lor$ Outline diagram





Power 1.5 kw Weight: 6KG Voltage 3800 V ER nut: ER20

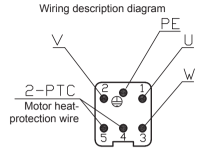
Current 3.0 A Cooling method: air cooling

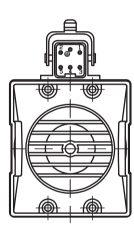
Frequency 300 Hz Bearing lubrication method: grease lubrication

Rotating speed 18000 r/min High-precision angular contact ball bearing: 2×7005C P4/1×6002V P5

Rotating direction: anticlockwise from the shaft extension end

Special attention: thread locking adhesive shall be applied or the spring washer shall be added to prevent the looseness during the installation of the fastening screw!





PTC single-core thermistor parameter	
DC power supply	Maximum DC25V/100mA
-20~25℃	≤100Ω
≤90°C	≤250Ω
105℃	≤550Ω
110℃	Rated operating temperature
115℃	≥1330 Q
≥125°C	≥4 K Ω
≤160℃	Maximum storage temperature
•	