

Technical drawing of the front view of a motor. The drawing includes the following dimensions and labels:

- PG11 防水接头** (PG11 Waterproof Connector) - Label pointing to the top left connection point.
- PG36 防水接头** (PG36 Waterproof Connector) - Label pointing to the top right connection point.
- 289** - Dimension for the total width of the motor body.
- 263** - Dimension for the width of the motor body excluding the top connectors.
- 175** - Dimension for the width of the top connector housing.
- 45°** - Angle dimension for the top connector housing.
- 4- $\varnothing 19$  均布** (4  $\varnothing 19$  evenly distributed) - Label for the four mounting holes on the top connector housing.
- $\varnothing 300 \pm 0.3$**  - Dimension for the outer diameter of the motor body.
- 372.5** - Dimension for the total height of the motor body.
- 14** - Dimension for the thickness of the base plate.
- 160** - Dimension for the height of the motor body from the base plate.
- 4- $\varnothing 18$  通孔** (4  $\varnothing 18$  through holes) - Label for the four mounting holes on the base plate.
- 356** - Dimension for the width of the base plate.
- 384** - Dimension for the total width including the base plate.

Technical drawing of a 14\*90 A-type flat key. The drawing shows a side view of the key with dimensions: width 14 h8 ( $\begin{smallmatrix} 0 \\ -0.027 \end{smallmatrix}$ ), length 90 h14 ( $\begin{smallmatrix} 0 \\ -0.67 \end{smallmatrix}$ ), and a 1:1 scale. A detail view shows the key's end with a 35mm diameter hole and an M20 screw. A note indicates the hole is for an M5 screw to start the keyway. The standard is GB/T 1096.

注意：接线前必须先断开电源，确保安全。接线时，应将电源线（Power Line）正确接入电源插座，并确保接地线（Ground Line）连接牢固。

**IMS21B-26M66D17C-4**

- 短时工作区 (Intermittent duty zone)
- 连续工作区 (Continuous duty zone)

转矩 (Torque) / N.m

转速 (Speed) rpm

转速 (Speed) rpm	短时工作区 (Intermittent duty zone) Torque / N.m	连续工作区 (Continuous duty zone) Torque / N.m
0	950	380
500	950	380
1000	950	380
1500	800	380
2000	650	350
2500	500	300
2700	400	250
2800	0	0

