TOLERANCE_OF_KEY

- This block should be placed at the beginning of the shaft diameter.
- These blocks should be placed throughout the shaft.
- This block should be placed in the centerline of the left side of the D-end bearing.
- In the place of PT-100 in the D-end bearing, in the front or side view.
- This block should be placed.

Notation:
- It is suitable for the direction of rotation.
- (CW) Direction of rotation looking at motor drive end shaft extension.
- (CCW) Direction of rotation looking at motor drive end shaft extension.

The customer is responsible for the design and construction of the foundation. It shall be sufficiently rigid to withstand short circuit forces. To avoid resonance, the foundation shall be designed so that the natural frequency of the foundation together with machine is not within 25% of running speed frequency. The customer is also responsible for external and torsional critical speed analysis of the complete installation.