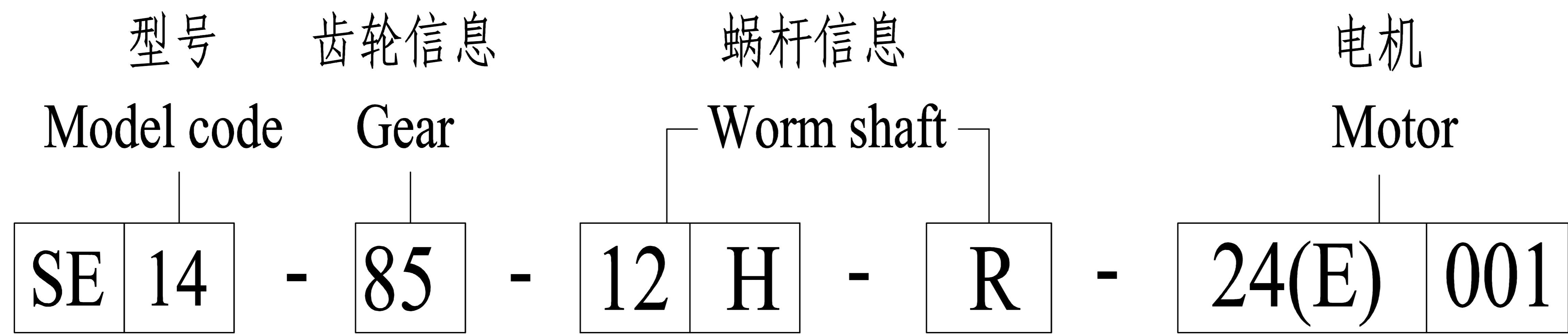


描述:
Description:
示例:
Example:



- 001 —— 转数的代号 code name of speed
- 24 VDC24V 输入电压; "E"表示电机带内置编码器
Input voltage; "E" means encoder Installs on the motor
- 220 AC220V 输入电压 Input voltage
- 380 AC380V 输入电压 Input voltage
- R —— 蜗杆输入端位置在右侧, 如图 Right,motor position,view chart
- L —— 蜗杆输入端位置在左侧, 如图 Left,motor position,view chart
- None —— 蜗杆非输入端为闷盖 Capped end(no hex extrusion)
- E —— 蜗杆非输入端带编码器 Supply Encoder
- None —— 配电机时, 省略 With motor
- 12 —— 蜗杆输入孔为 Ø 12 12mm Metric Keyed shaft(Used for Ø12 hole)
- 16 —— 蜗杆输入孔为 Ø 16 16mm Metric Keyed shaft(Used for Ø16 hole)
- 25 —— 蜗杆输入孔为 Ø 25 25mm Metric Keyed shaft(Used for Ø25 hole)
- 85 —— 回转减速机的减速比 Reduction ratio
- 14 —— 钢球滚道直径近似英寸尺寸, 减速比: 85. Size in inches of ball path diameter,reduction ratio:85.
- SE —— 围栏型回转减速器 Enclosed housing slewing drive.
- PE —— 精密型围栏回转减速器 Precise Enclosed housing slewing drive.
- ZE —— 零间隙围栏型回转减速器 Zero backlash enclosed housing slewing drive.
- VE —— 立式围栏型回转减速器 Vertical enclosed housing slewing drive.