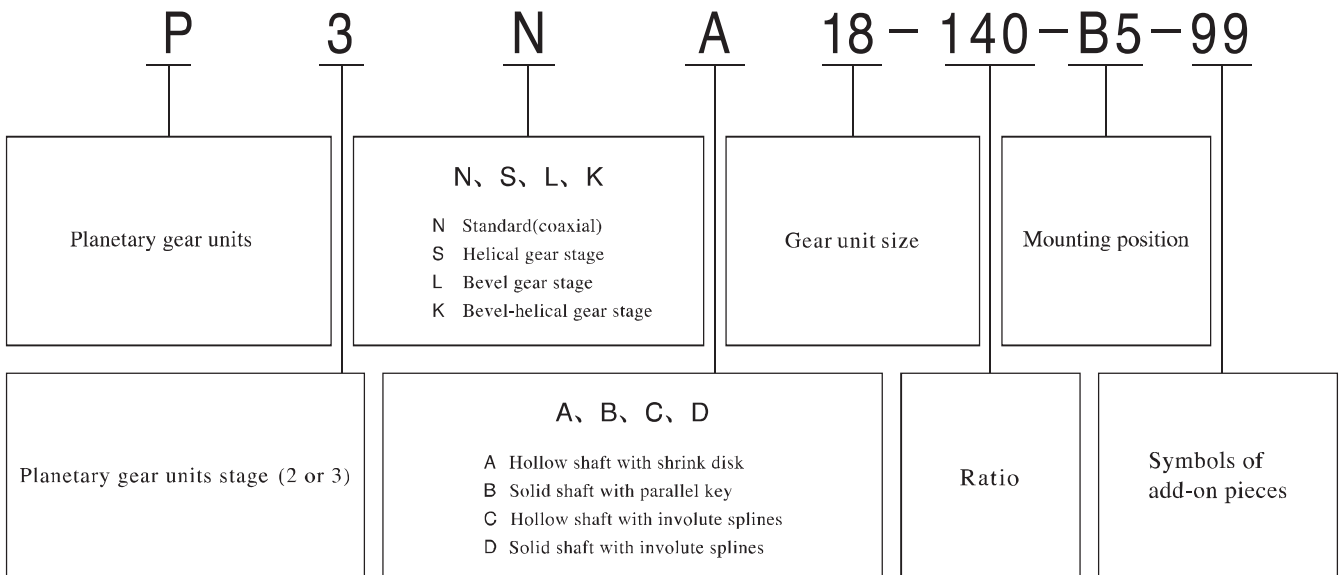


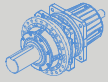
P series gear units overview:

- ❑ Modular design realizes variable combination.
- ❑ Housing is made of cast iron, which improve its rigidity and anti-vibration.
- ❑ Sun and planet gears are processed by cementite and hardening, gears are processed by grinding, which improve the efficiency and lifetime of gear units.
- ❑ Input mode: coaxial input, helical gear input, bevel-helical gear input.
- ❑ Out put mode: internal involute spline, hollow shaft with shrink disk, external involute spline, solid shaft with flat key.
- ❑ Mounting mode: horizontal vertical, torque-arm.
- ❑ P series sizes 9-34, transmission stage: 2, 3, ratio: 25-4000, ratio will be larger in combination with R, K series.

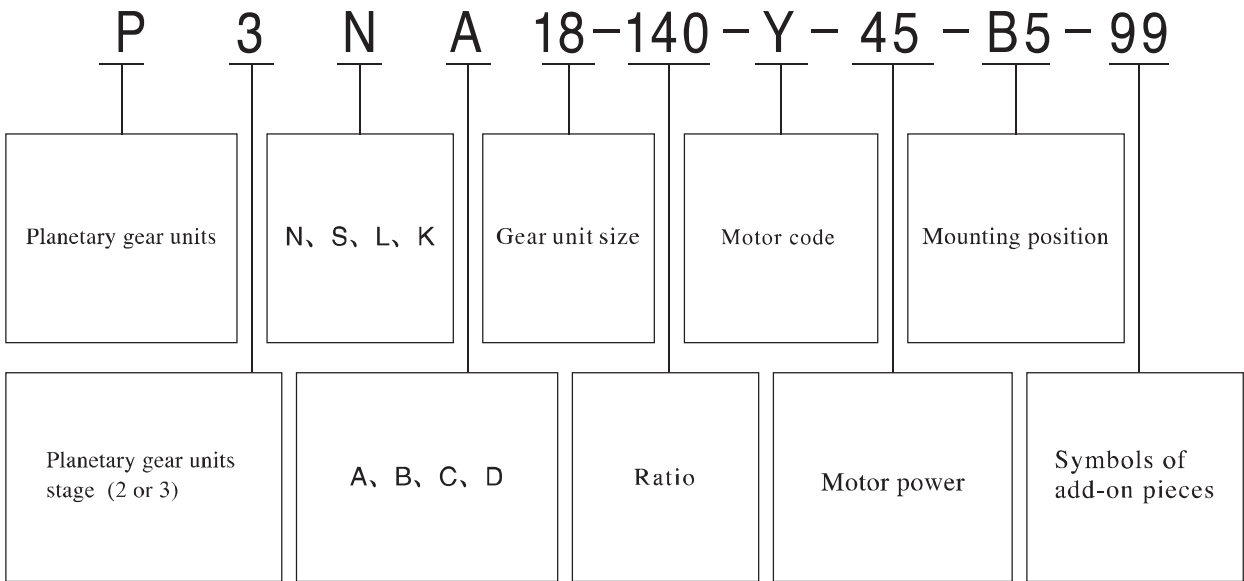
P series model expressing example:

Basic type illustration:

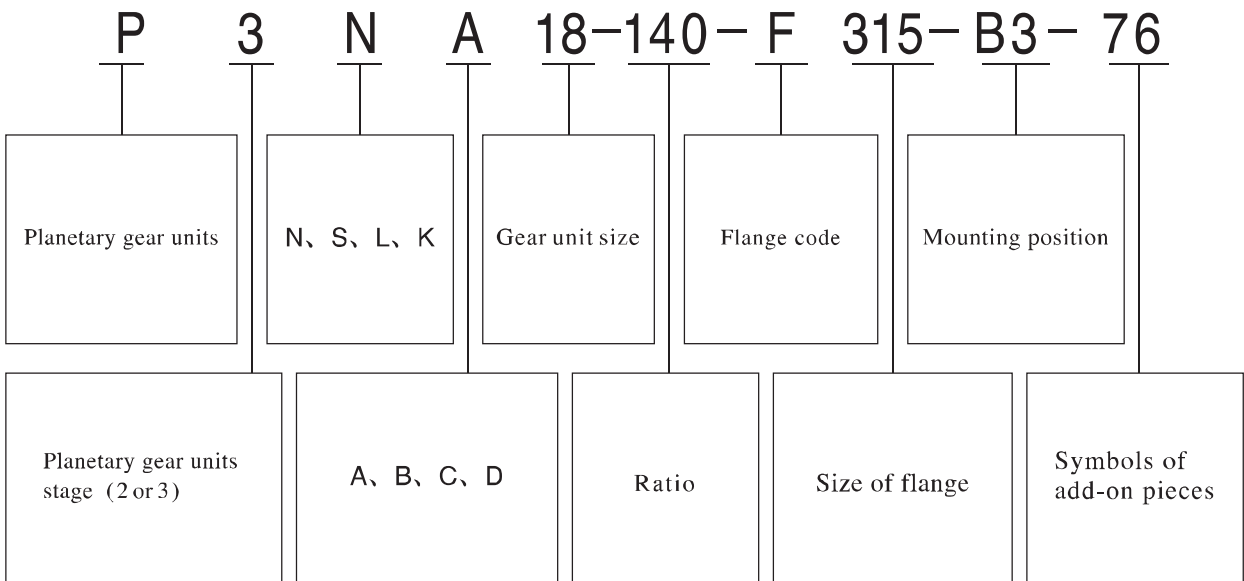




Compact motor mode illustration:



Motor-flange mode illustration:



P