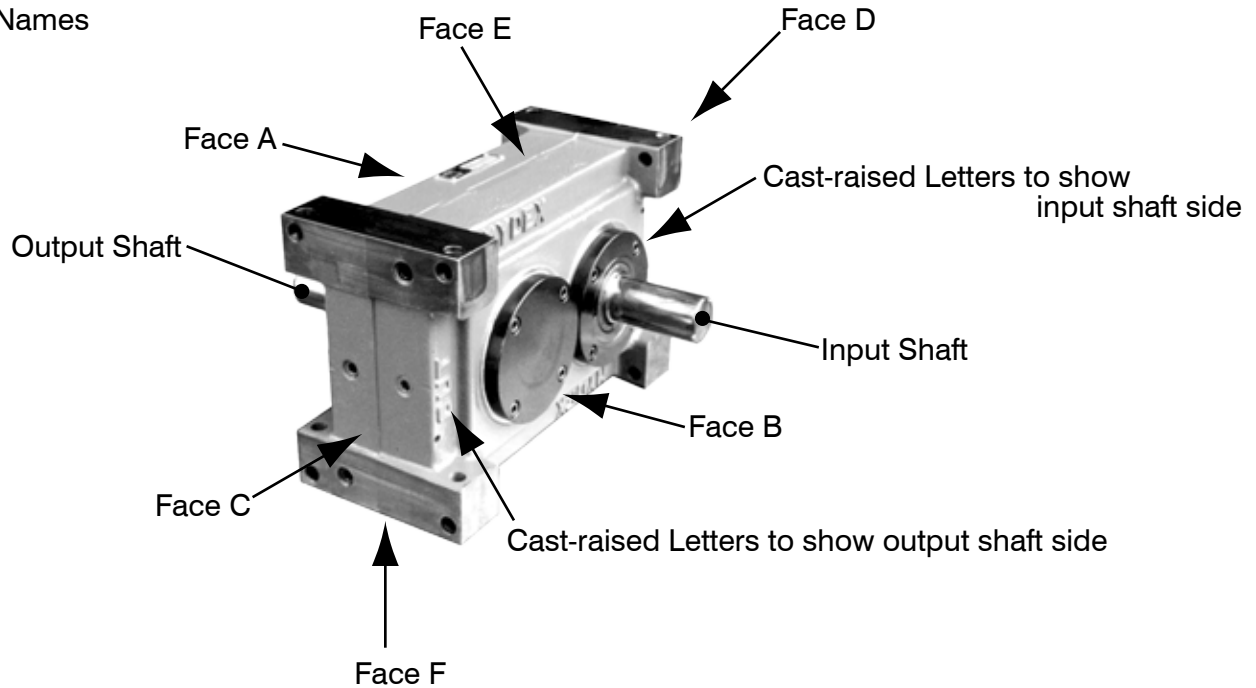


Part Names



Note

- MS (Modified Sine) is standardized in all cam motion law (with few exceptions), but please instruct in advance or consult us if a specified cam motion law or special one is required.
- Please instruct in advance or consult us if you require the number of stops or the oscillating angle which is not described in the catalog.
- The faces of mounting tapped holes are basically as follows.
 - Through-holes on face C - F
 - :PI-50 - 125 (Total 5 sizes)
 - Tapped holes or mounting holes on specified faces upon request
 - :PI-160 or above sizes (Total 3 sizes)

In addition, if the machining is only 1 face, it is equipped with a tapped hole for an eyebolt accordingly.
- Machining positions of oil plugs (Oil filler, level, drain) are basically standardized as follows.
 - Style 1 - 4: Machining at face F
 - Style 5, 6: Machining at face C

Please consult us if you require machining at the other faces.
- Please consult us if you need to change the dimensions, etc. of the input and output shafts that are not shown in the catalog.
- If you need the specifications which are not shown in the catalog, please be sure to confirm the possibility of manufacturing.
- PI-50 - 125 adopt overflow method.
 - Please make an adjustment to the oil level suited to the mounting style.