

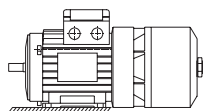
## Type of construction and mounting

The table below shows the most important types of mounting arrangements according to IEC 34-7 (EN 60034-7) standard. Two systems of classification are provided: code 1 (the alpha-numeric designation) and code 2 (the all numeric designation).

### Horizontal shaft Mountings

IM B3

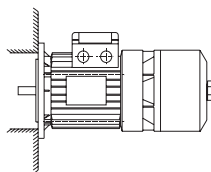
IM 1001



Foot mounted motor, feet down.

IM B5

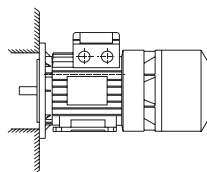
IM 3001



Flange mounted on D-End side.

IM B35

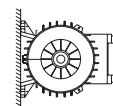
IM 2001



Foot and flange mounted motor.

IM B6

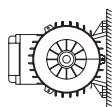
IM 1051



Foot mounted motor. Feet left (viewed from D-End)

IM B7

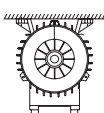
IM 1061



Foot mounted motor. Feet right (viewed from D-End)

IM B8

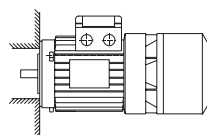
IM 1071



Foot mounted motor. Feet up (viewed from D-End)

IM B14

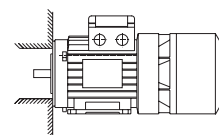
IM 3601



Face mounted. Flange with threaded holes and spigot

IM B34

IM 2101

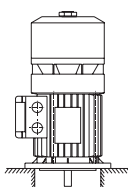


Face and foot mounted. Flange with threaded holes and spigot.

### Vertical shaft Mountings

IM V1

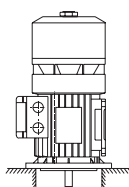
IM 3011



Flange mounted. Shaft down.

IM V15

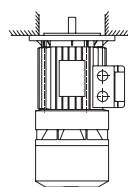
IM 2011



Foot and flange mounted motor. Shaft down.

IM V3

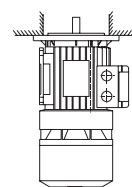
IM 3031



Flange mounted. Shaft up.

IM V36

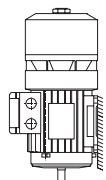
IM 2031



Foot and flange mounted motor. Shaft up.

IM V5

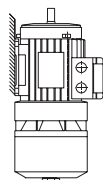
IM 1011



Foot mount. Shaft down.

IM V6

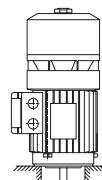
IM 1031



Foot mount. Shaft up.

IM V18

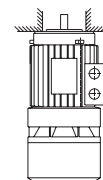
IM 3611



Face mount. Shaft down. Flange with threaded holes and spigot.

IM V19

IM 3631



Face mount. Shaft up. Flange with threaded holes and spigot.

Notes for information about the classifications of other types of construction and mounting please contact MGM.