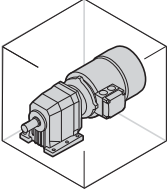
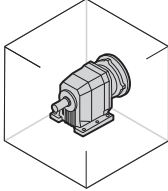


# C ... P

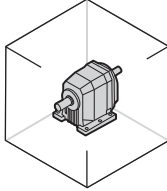
## B3



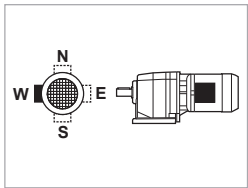
\_S



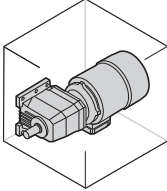
\_P(IEC) \_SK / \_SC



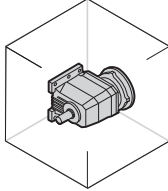
\_HS



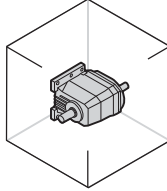
## B6



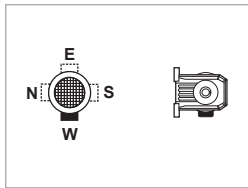
\_S



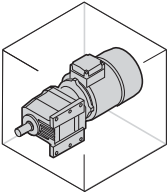
\_P(IEC) \_SK / \_SC



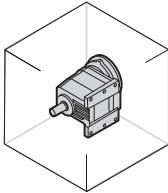
\_HS



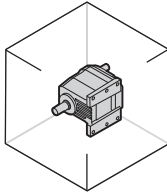
## B7



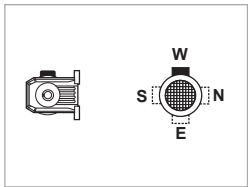
\_S



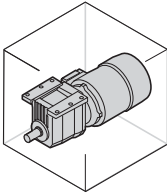
\_P(IEC) \_SK / \_SC



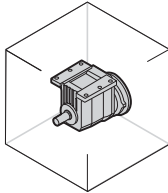
\_HS



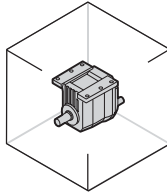
## B8



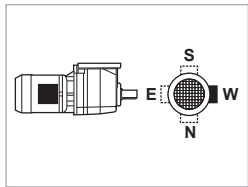
\_S



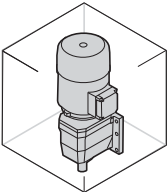
\_P(IEC) \_SK / \_SC



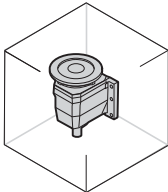
\_HS



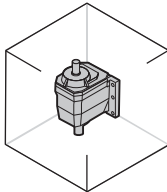
## V5



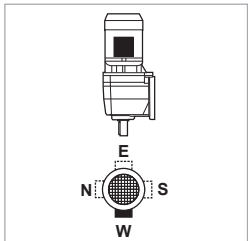
\_S



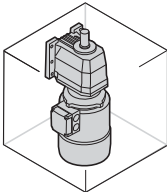
\_P(IEC) \_SK / \_SC



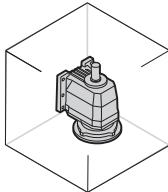
\_HS



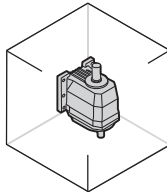
## V6



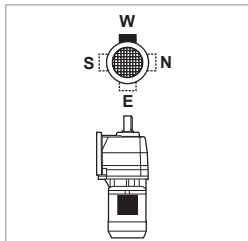
\_S



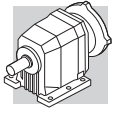
\_P(IEC) \_SK / \_SC



\_HS

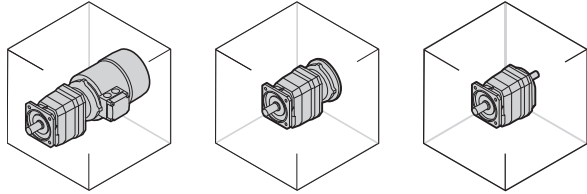


W = Default



**C ... F                      C ... U                      C ... UF**

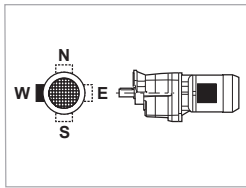
**B5**



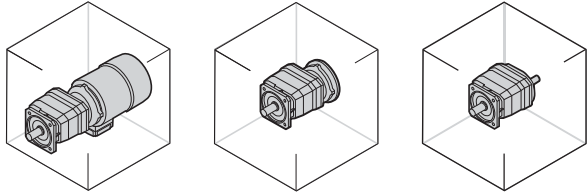
**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



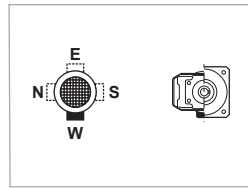
**B51**



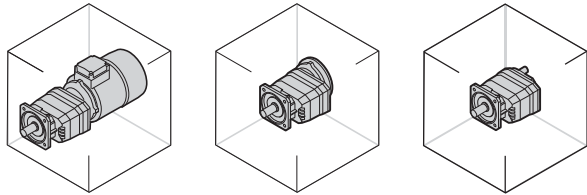
**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



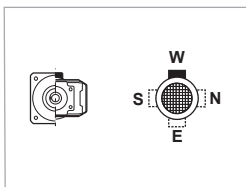
**B53**



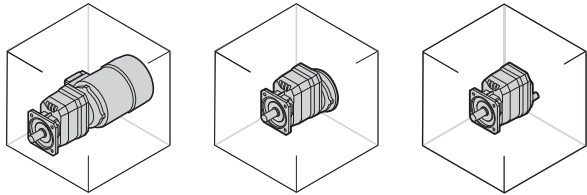
**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



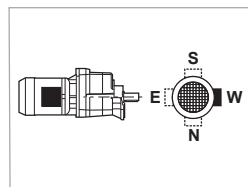
**B52**



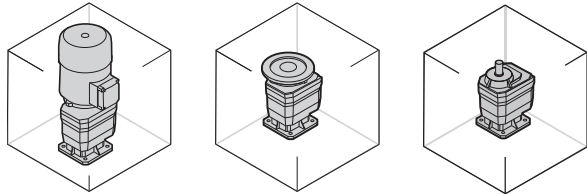
**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



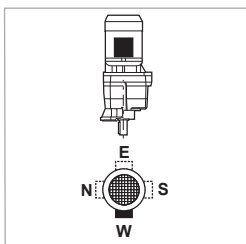
**V1**



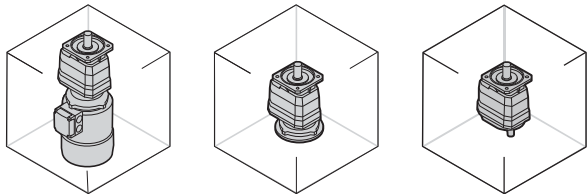
**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



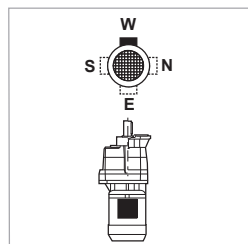
**V3**



**\_S**

**\_P(IEC) \_SK / \_SC**

**\_HS**



W = Default