

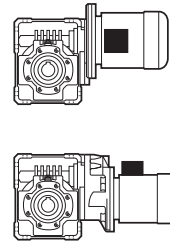
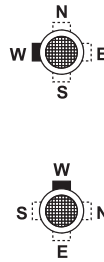
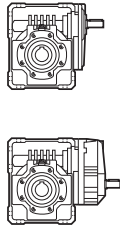
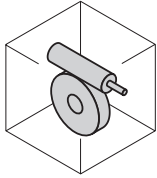
W 63 U ... W 110 U

WR 63 U ... WR 110 U

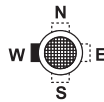
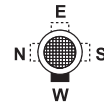
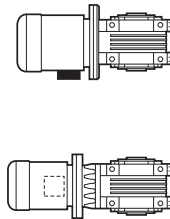
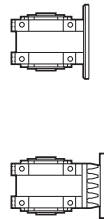
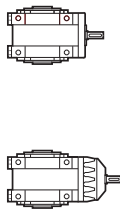
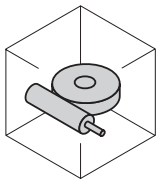
_HS

_S - _P (IEC)

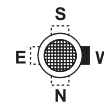
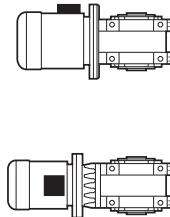
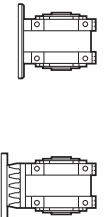
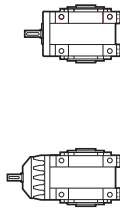
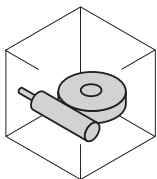
B3



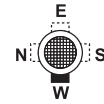
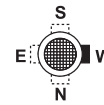
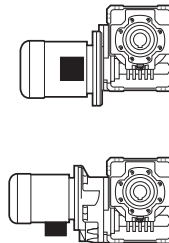
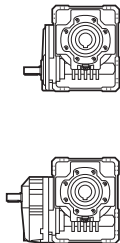
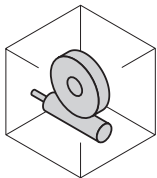
B6



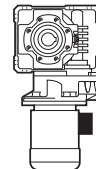
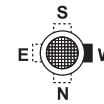
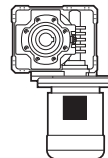
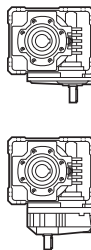
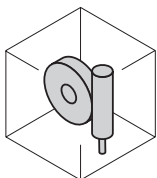
B7



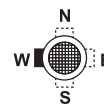
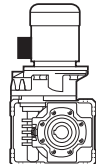
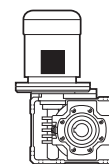
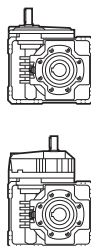
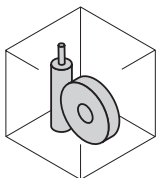
B8

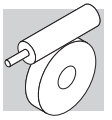


V5



V6



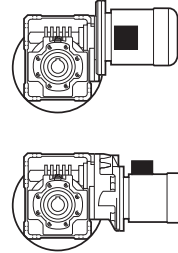
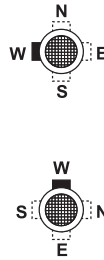
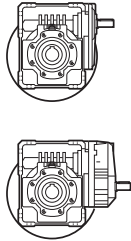
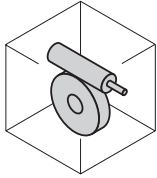


W 63 UF/UFC ... W 110 UF/UFC WR 63 UF/UFC ... WR 110 UF/UFC

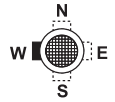
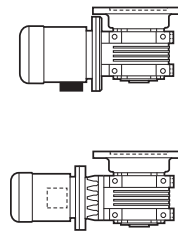
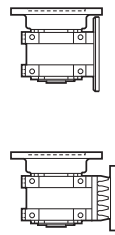
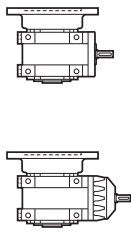
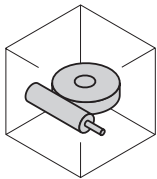
_HS

_S - _P (IEC)

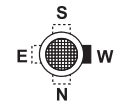
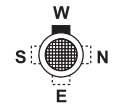
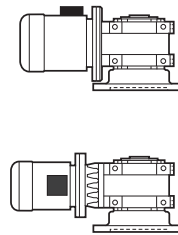
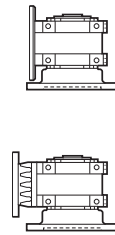
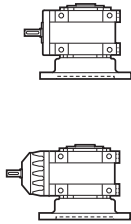
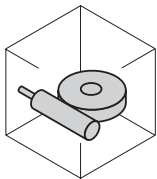
B3



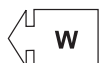
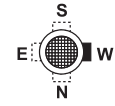
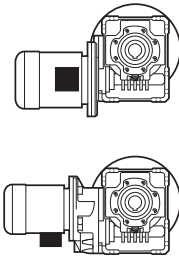
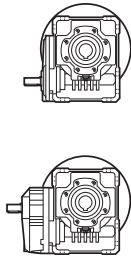
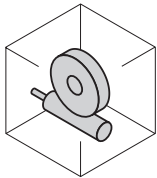
B6



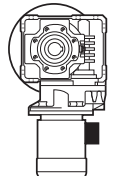
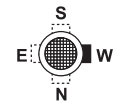
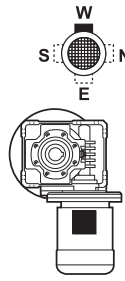
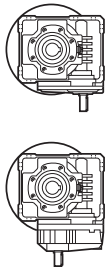
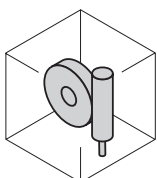
B7



B8



V5



V6

