

轉角電機

Standard motor
25W
80*80mm



●電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

| 電機型號 Motor model | | 出力 output | 電壓 voltage | 頻率 frequency | 電流 current | 起動轉矩 Starting torque | 額定轉矩 Rated torque | 額定轉速 Rated speed | 電容容量/耐壓 Capacitance/ pressure endurance |
|------------------------------|--------------------------|--------------|---------------|-----------------|---------------|-------------------------|----------------------|---------------------|---|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | W | V | Hz | A | mN·m | mN·m | r/min | μF/AC |
| 4IK25A-A | 4IK25GN-A | 25 | 單相110 | 50/60 | 0.52 | 150 | 205 | 1300/1600 | 6/250V |
| 4IK25A-C | 4IK25GN-C | 25 | 單相220 | 50/60 | 0.25 | 150 | 205 | 1300/1600 | 1.5/450V |
| 4IK25A-S3 | 4IK25GN-S3 | 25 | 三相380 | 50/60 | 0.12 | 470 | 205 | 1300/1600 | |
| 4IK25A-S | 4IK25GN-S | 25 | 三相220 | 50/60 | 0.2 | 470 | 205 | 1300/1600 | |



■ 直角中實減速箱
速比：1: 10~180



■ 直角中空減速箱
速比：1: 10~180

●減速機特性 Motor characteristics

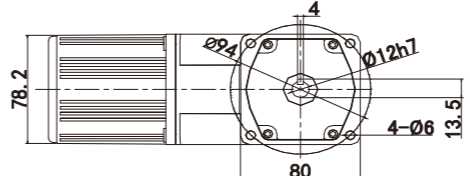
| 型號 Model | 轉速 speed r/min | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
|-------------|------------------------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 減速比 Reduction ratio | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 4IK25GN-□ | Kg/cm | 3.40 | 4.10 | 5.70 | 6.80 | 8.50 | 10.20 | 11.30 | 14.20 | 17.00 | 20.40 | 20.40 | 25.60 | 30.70 | 36.80 | 40.90 | 46.20 | 55.40 | 69.20 | 80.00 | 80.00 | 80.00 | 80.00 | 80.00 | 80.00 |
| | N.m | 0.33 | 0.40 | 0.56 | 0.67 | 0.83 | 1.00 | 1.11 | 1.39 | 1.67 | 2.00 | 2.00 | 2.51 | 3.01 | 3.61 | 4.01 | 4.53 | 5.43 | 6.79 | 7.84 | 7.84 | 7.84 | 7.84 | 7.84 | 7.84 |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

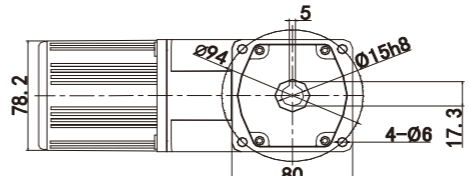
- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.
- 色表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.
- 轉速是與電動機的同步轉速（50HZ: 1350r/min 60HZ:1620r/min）為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.
實際轉速將隨負載大小變化而比所示數值減少2-20%左右
The actual speed will vary with the load size than the value shown by the reduction of about 2-20% its desirable to install the intermediate
- 希望以大于下表的減速比進一步減速時，可在電動機與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

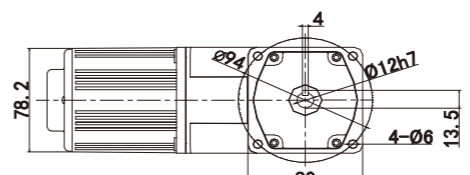
■ 定速轉角中實電機 4IK25GN-C+4GN□RT



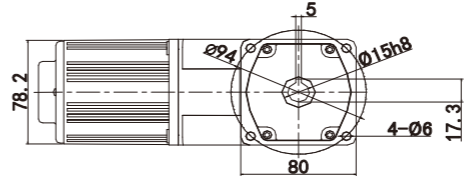
■ 定速轉角中空電機 4IK25GN-C+4GN□RC



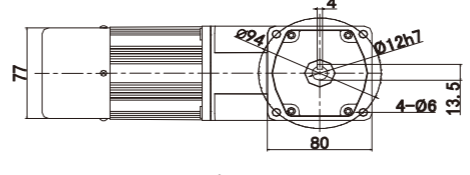
■ 調速轉角中實電機 4IK25RGN-C+4GN□RT



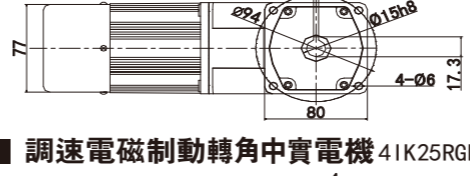
■ 調速轉角中空電機 4IK25RGN-C+4GN□RC



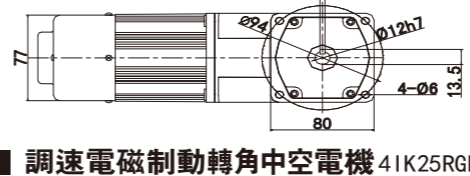
■ 定速電磁制動轉角中實電機 4IK25GN-CM+4GN□RT



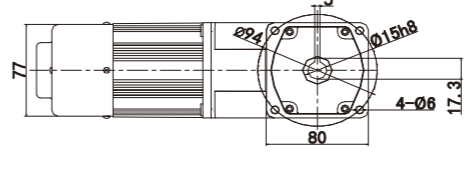
■ 定速電磁制動轉角中空電機 4IK25GN-CM+4GN□RC



■ 調速電磁制動轉角中實電機 4IK25RGN-CM+4GN□RT



■ 調速電磁制動轉角中空電機 4IK25RGN-CM+4GN□RC



轉角電機

Speed motor
40W
90*90mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated ■ 規格 30分鐘額定 Provisions For 30 Minutes Rated

| 電機型號 Motor model | | 出力 output W | 電壓 voltage V | 頻率 frequency Hz | 電流 current A | 起動轉矩 Starting torque mN·m | 額定轉矩 Rated torque mN·m | 額定轉速 Rated speed r/min | 電容容量/耐壓 Capacitance/ pressure endurance μF/AC |
|------------------------------|--------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------------------|------------------------------|------------------------------|--|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | | | | | | | | |
| 5IK40RA-A | 5IK40RGN-A | 40 | 單相110 | 50/60 | 0.65 | 270 | 300 | 1300/1600 | 10/250V |
| 5IK40RA-C | 5IK40RGN-C | 40 | 單相220 | 50/60 | 0.33 | 270 | 300 | 1300/1600 | 2.5/450V |
| 5RK40RA-A | 5RK40RGN-A | 40 | 單相110 | 50/60 | 0.65 | 270 | 300 | 1300/1600 | 12/250V |
| 5RK40RA-C | 5RK40RGN-C | 40 | 單相220 | 50/60 | 0.33 | 270 | 300 | 1300/1600 | 3.0/450V |



■ 直角中實減速箱
速比: 1: 10~180



■ 直角中空減速箱
速比: 1: 10~180

● 減速機特性 Motor characteristics

單位=上段: N.m/下段: kgfcm
Unit = upper segment: N·m/lower segment: kgfcm

| 型號 Model | 轉速 speed r/min | 減速比 Reduction ratio | | | | | | | | | | | | | | | | | | | | | | |
|-------------|-------------------|---------------------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|------|
| | | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 |
| 5IK40GN-□ | Kg/cm | 8.30 | 9.90 | 13.80 | 16.50 | 20.70 | 24.80 | 27.50 | 34.40 | 41.30 | 49.60 | 62.10 | 74.50 | 89.40 | 99.30 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | 100.00 | |
| | N.m | 0.81 | 0.97 | 1.35 | 1.62 | 2.03 | 2.43 | 2.70 | 3.37 | 4.05 | 4.86 | 4.86 | 6.09 | 7.30 | 8.76 | 9.73 | 9.80 | 9.80 | 9.80 | 9.80 | 9.80 | 9.80 | 9.80 | 9.80 |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

- 減速機品名的□為減速比的數值，電動機品名的□為電機電壓類型

The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.

- 色表示與電動機同一方向運轉，其它則為相反方向

The color indicates the same direction as the motor, and the other is the opposite direction.

- 轉速是與電動機的同步轉速（50HZ: 1350r/min 60HZ: 1620r/min）為基準除以減速比而算出的數值。

The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.

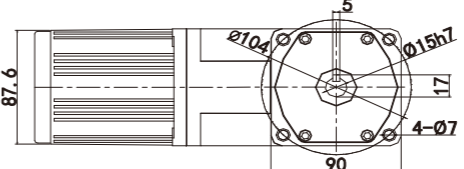
實際轉速將隨負載大小變化而比所示數值減少2~20%左右

The actual speed will vary with the load size than the value shown by the reduction of about 2~20% its desirable to install the intermediate

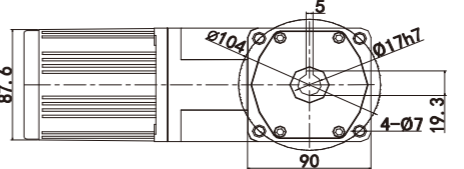
- 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

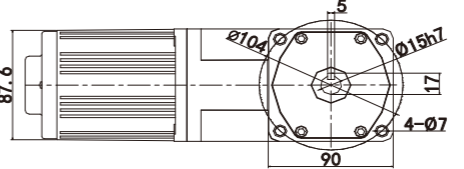
■ 定速轉角中實電機 5IK40GN-C+5GN□RT



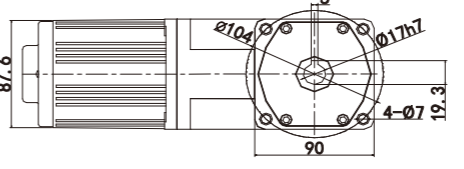
■ 定速轉角中空電機 5IK40GN-C+5GN□RC



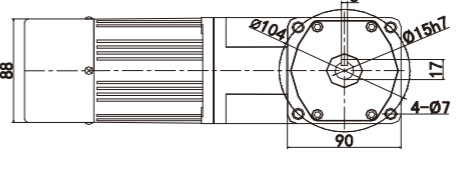
■ 調速轉角中實電機 5IK40RGN-C+5GN□RT



■ 調速轉角中空電機 5IK40RGN-C+5GN□RC



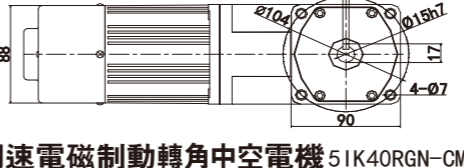
■ 定速電磁制動轉角中實電機 5IK40GN-CM+5GN□RT



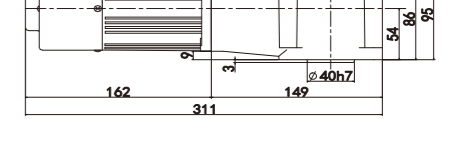
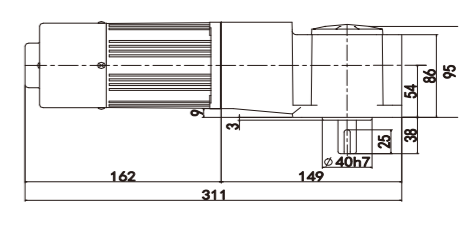
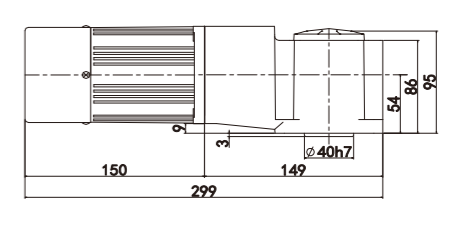
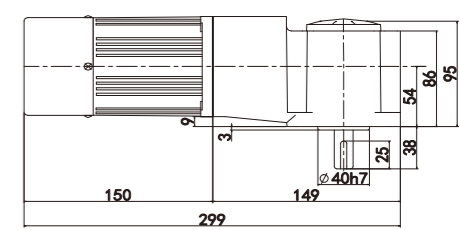
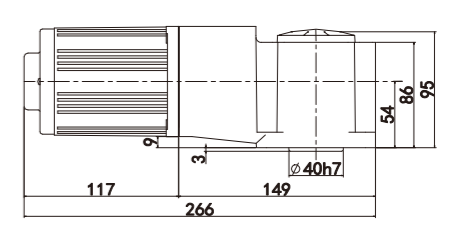
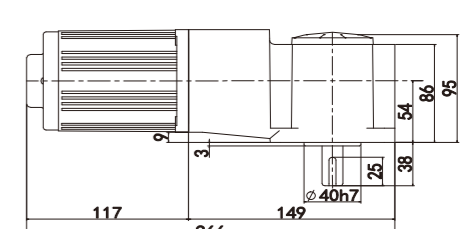
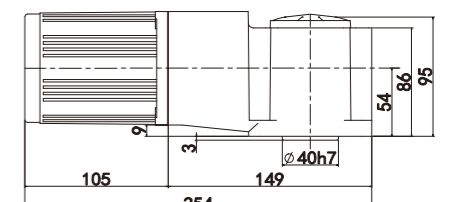
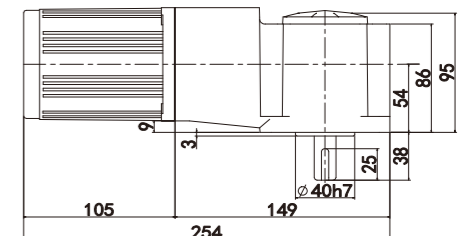
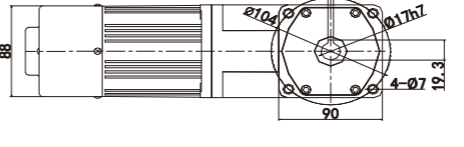
■ 定速電磁制動轉角中空電機 5IK40GN-CM+5GN□RC



■ 調速電磁制動轉角中實電機 5IK40RGN-CM+5GN□RT



■ 調速電磁制動轉角中空電機 5IK40RGN-CM+5GN□RC



轉角電機 Speed motor 60W 90*90mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated ■ 規格 30分鐘額定 Provisions For 30 Minutes Rated

| 電機型號 Motor model | | 出力 output | 電壓 voltage | 頻率 frequency | 電流 current | 起動轉矩 Starting torque | 額定轉矩 Rated torque | 額定轉速 Rated speed | 電容容量/耐壓 Capacitance/ pressure endurance |
|------------------------------|--------------------------|--------------|---------------|-----------------|---------------|-------------------------|----------------------|---------------------|---|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | W | V | Hz | A | mN·m | mN·m | r/min | μF/AC |
| 5IK60RA-AF | 5IK60RGU-AF | 60 | 單相110 | 50/60 | 0.90 | 397 | 450 | 1300/1600 | 14/250V |
| 5IK60RA-CF | 5IK60RGU-CF | 60 | 單相220 | 50/60 | 0.52 | 397 | 450 | 1300/1600 | 3.5/450V |
| 5RK60RA-AF | 5RK60RGU-AF | 60 | 單相110 | 50/60 | 0.90 | 397 | 450 | 1300/1600 | 12/250V |
| 5RK60RA-CF | 5RK60RGU-CF | 60 | 單相220 | 50/60 | 0.52 | 397 | 450 | 1300/1600 | 3.0/450V |



middle real axis
直角中實減速箱
速比: 1: 10~180



quill shaft
直角中空減速箱
速比: 1: 10~180

● 減速機特性 Motor characteristics

單位=上段: N.m/下段: kgfcm
Unit = upper segment: N·m/lower segment: kgfcm

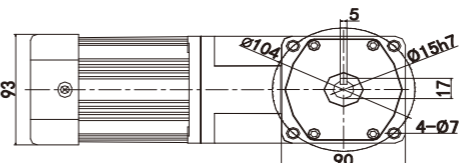
| 型號 Model | 轉速 speed r/min | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
|-------------|------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 減速比 Reduction ratio | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 5IK60GN-□ | Kg/cm | 12.20 | 14.60 | 20.30 | 24.30 | 30.40 | 36.50 | 40.50 | 45.60 | 54.80 | 65.70 | 73.00 | 82.50 | 99.00 | 119.00 | 132.00 | 165.00 | 198.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | |
| | N.m | 1.20 | 1.43 | 1.99 | 2.38 | 2.99 | 3.58 | 3.97 | 4.47 | 5.37 | 6.44 | 7.15 | 8.09 | 9.70 | 11.66 | 12.94 | 16.17 | 19.40 | 19.60 | 19.60 | 19.60 | 19.60 | 19.60 | 19.60 | |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

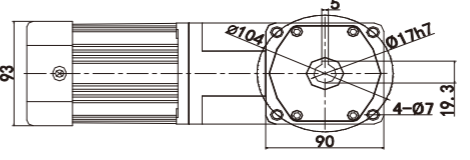
- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.
- 色表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.
- 轉速是與電動機的同步轉速 (50HZ: 1350r/min 60HZ:1620r/min) 為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.
實際轉速將隨負載大小變化而比所示數值減少2~20%左右
The actual speed will vary with the load size than the value shown by the reduction of about 2-20% its desirable to install the intermediate
- 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

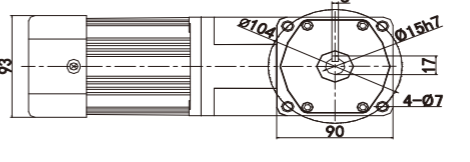
■ 定速轉角中實電機 5IK60GN-C+5GN□RT



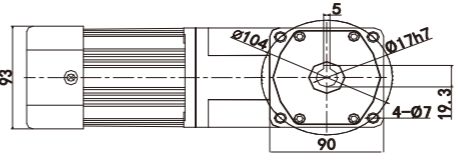
■ 定速轉角中空電機 5IK60GN-C+5GN□RC



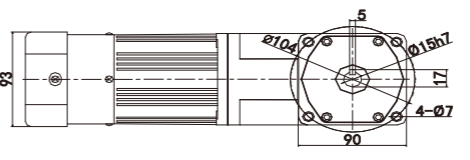
■ 調速轉角中實電機 5IK60RGN-C+5GN□RT



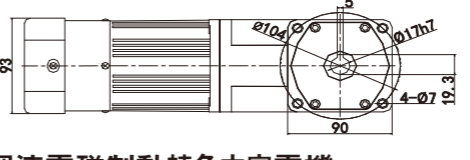
■ 調速轉角中空電機 5IK60RGN-C+5GN□RC



■ 定速電磁制動轉角中實電機 5IK60GN-CM+5GN□RT



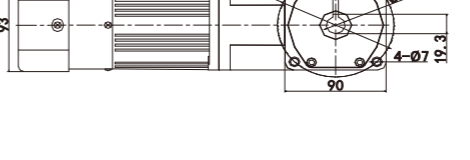
■ 定速電磁制動轉角中空電機 5IK60GN-CM+5GN□RC



■ 調速電磁制動轉角中實電機 5IK60RGN-CM+5GN□RT



■ 調速電磁制動轉角中空電機 5IK60RGN-CM+5GN□RC



轉角電機 Speed motor 90W 90*90mm



●電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

| 電機型號 Motor model | | 出力 output | 電壓 voltage | 頻率 frequency | 電流 current | 起動轉矩 Starting torque | 額定轉矩 Rated torque | 額定轉速 Rated speed | 電容容量/耐壓 Capacitance/ pressure endurance |
|------------------------------|--------------------------|--------------|---------------|-----------------|---------------|-------------------------|----------------------|---------------------|---|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | W | V | Hz | A | mN·m | mN·m | r/min | μF/AC |
| 5IK90RA-AF | 5IK90RGU-AF | 90 | 單相110 | 50/60 | 1.2 | 580 | 670 | 1300/1600 | 20/250V |
| 5IK90RA-CF | 5IK90RGU-CF | 90 | 單相220 | 50/60 | 0.5 | 580 | 670 | 1300/1600 | 5.0/450V |
| 5RK90RA-AF | 5RK90RGU-AF | 90 | 單相110 | 50/60 | 1.2 | 580 | 670 | 1300/1600 | 24/250V |
| 5RK90RA-CF | 5RK90RGU-CF | 90 | 單相220 | 50/60 | 0.58 | 580 | 670 | 1300/1600 | 6.0/450V |



middle real axis
直角中實減速箱
速比: 1: 10~180



quill shaft
直角中空減速箱
速比: 1: 10~180

●減速機特性 Motor characteristics

單位=上段: N.m/下段: kgfcm
Unit = upper segment: N·m/lower segment: kgfcm

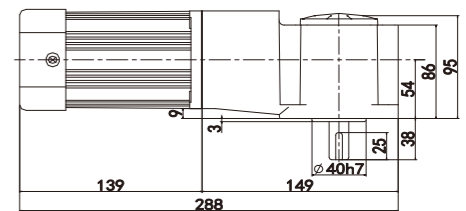
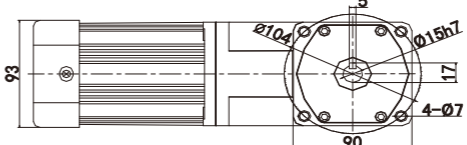
| 型號 Model | 轉速 speed r/min | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
|-------------|-------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 5IK90GN-□ | Kg/cm | 15.82 | 18.98 | 26.33 | 31.63 | 39.49 | 47.35 | 52.35 | 59.29 | 71.22 | 85.41 | 94.90 | 107.14 | 128.57 | 154.08 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | |
| | N.m | 1.55 | 1.86 | 2.58 | 3.1 | 3.87 | 4.64 | 5.13 | 5.81 | 6.98 | 8.37 | 9.3 | 10.5 | 12.6 | 15.1 | 19.6 | 19.6 | 19.6 | 19.6 | 19.6 | 19.6 | 19.6 | 19.6 | 19.6 | |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

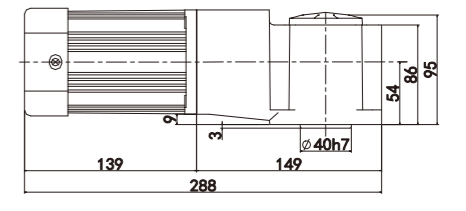
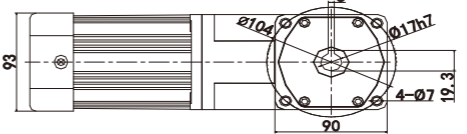
- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.
- 色表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.
- 轉速是與電動機的同步轉速 (50HZ: 1350r/min 60HZ:1620r/min) 為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r/min 60HZ: 1620r/min) divided by the reduction ratio.
- 實際轉速將隨負載大小變化而比所示數值減少2~20%左右
The actual speed will vary with the load size than the value shown by the reduction of about 2~20% its desirable to install the intermediate
- 希望以大于下表的減速比進一步減速時，可在電動機與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

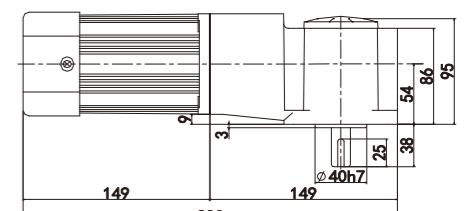
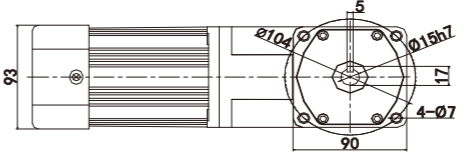
■ 定速轉角中實電機 5IK90GN-C+5GN□RT



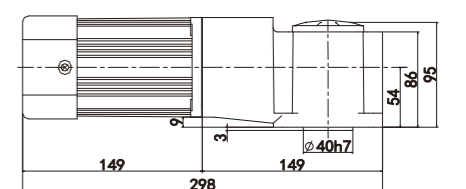
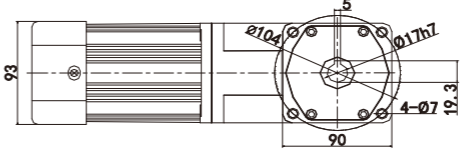
■ 定速轉角中空電機 5IK90GN-C+5GN□RC



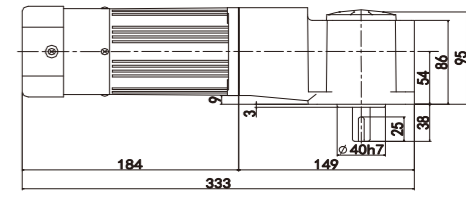
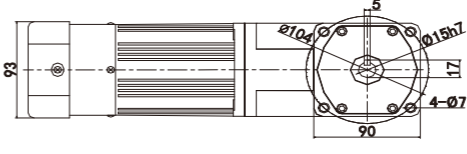
■ 調速轉角中實電機 5IK90RGN-C+5GN□RT



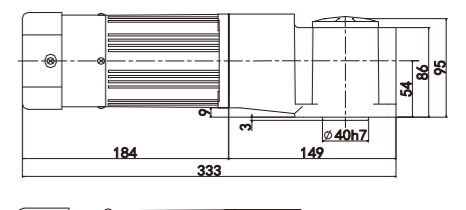
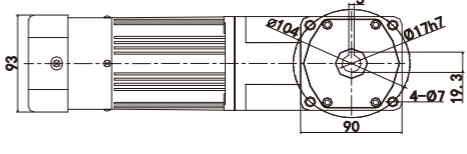
■ 調速轉角中空電機 5IK90RGN-C+5GN□RC



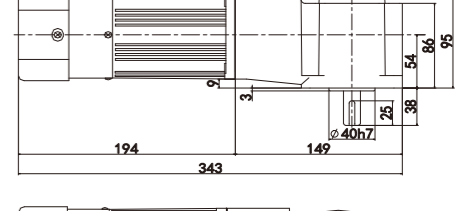
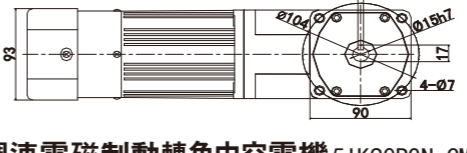
■ 定速電磁制動轉角中實電機 5IK90GN-CM+5GN□RT



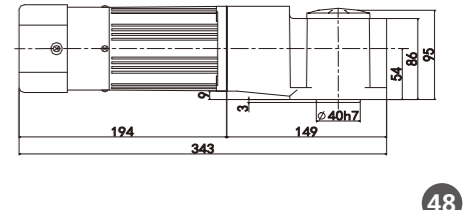
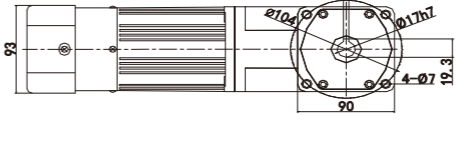
■ 定速電磁制動轉角中空電機 5IK90GN-CM+5GN□RC



■ 調速電磁制動轉角中實電機 5IK90RGN-CM+5GN□RT



■ 調速電磁制動轉角中空電機 5IK90RGN-CM+5GN□RC



轉角電機 Speed motor 120W 90*90mm



●電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

5IK120RA-AF 5IK120RGU-AF

5IK120RA-CF 5IK120RGU-CF

5RK120RA-AF 5RK120RGU-AF

5RK120RA-CF 5RK120RGU-CF

■ 規格 30分鐘額定 Provisions For 30 Minutes Rated

| 電機型號 Motor model | | 出力 output W | 電壓 voltage V | 頻率 frequency Hz | 電流 current A | 起動轉矩 Starting torque mN·m | 額定轉矩 Rated torque mN·m | 額定轉速 Rated speed r/min | 電容容量/耐壓 Capacitance/ pressure endurance μF/AC |
|------------------------------|--------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------------------|------------------------------|------------------------------|--|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | | | | | | | | |
| 5IK120RA-AF | 5IK120RGU-AF | 120 | 單相110 | 50/60 | 1.68 | 650 | 800 | 1300/1600 | 24/250V |
| 5IK120RA-CF | 5IK120RGU-CF | 120 | 單相220 | 50/60 | 0.81 | 650 | 800 | 1300/1600 | 6.0/450V |
| 5RK120RA-AF | 5RK120RGU-AF | 120 | 單相110 | 50/60 | 1.80 | 720 | 890 | 1300/1600 | 30/250V |
| 5RK120RA-CF | 5RK120RGU-CF | 120 | 單相220 | 50/60 | 0.95 | 720 | 890 | 1300/1600 | 8.0/450V |



■ 直角中實減速箱
速比：1: 10~180



■ 直角中空減速箱
速比：1: 10~180

●減速機特性 Motor characteristics

◇ 50Hz

| 型號 Model | 轉速 speed r/min | 單位=上段：N.m/下段：kgfcm | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|-------------------|--|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|
| | | Unit = upper segment: N · m / lower segment: kgfcm | | | | | | | | | | | | | | | | | | | | | | | |
| 5IK120GN-□ | 3 | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
| | 6 | 3.6 | 5 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 200 | 250 | |
| | Kg/cm | 23.20 | 27.80 | 38.70 | 46.40 | 58.00 | 69.60 | 77.40 | 87.00 | 104.00 | 125.00 | 139.00 | 156.00 | 188.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | |
| | N.m | 2.28 | 2.73 | 3.79 | 4.55 | 5.69 | 6.83 | 7.59 | 8.53 | 10.24 | 12.29 | 13.65 | 15.36 | 18.43 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | 19.61 | |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

● 減速機品名的□為減速比的數值，電動機品名的□為電機電壓類型

The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.

● 色表示與電動機同一方向運轉，其它則為相反方向

The color indicates the same direction as the motor, and the other is the opposite direction.

● 轉速是與電動機的同步轉速（50HZ: 1350r/min 60HZ: 1620r/min）為基準除以減速比而算出的數值。

The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.

● 實際轉速將隨負載大小變化而比所示數值減少2~20%左右

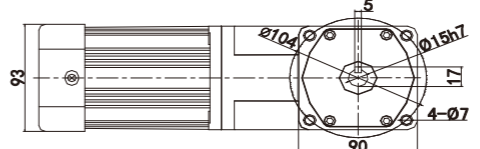
The actual speed will vary with the load size than the value shown by the reduction of about 2~20% its desirable to install the intermediate

● 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機

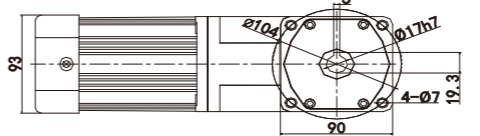
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

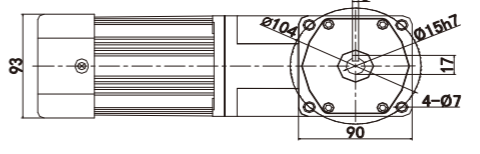
■ 定速轉角中實電機 5IK120GN-C+5GN□RT



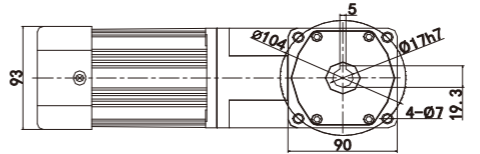
■ 定速轉角中空電機 5IK120GN-C+5GN□RC



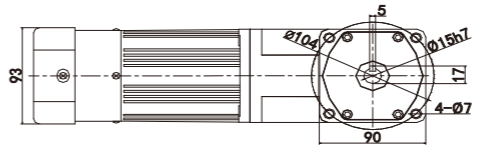
■ 調速轉角中實電機 5IK120RGN-C+5GN□RT



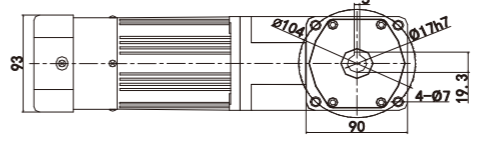
■ 調速轉角中空電機 5IK120RGN-C+5GN□RC



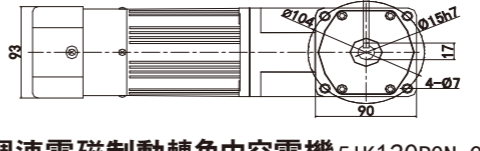
■ 定速電磁制動轉角中實電機 5IK120GN-CM+5GN□RT



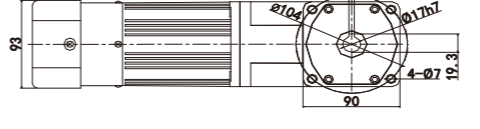
■ 定速電磁制動轉角中空電機 5IK120GN-CM+5GN□RC



■ 調速電磁制動轉角中實電機 5IK120RGN-CM+5GN□RT



■ 調速電磁制動轉角中空電機 5IK120RGN-CM+5GN□RC



轉角電機

Speed motor
140W
90*90mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated ■ 規格 30分鐘額定 Provisions For 30 Minutes Rated

| 電機型號 Motor model | | 出力 output W | 電壓 voltage V | 頻率 frequency Hz | 電流 current A | 起動轉矩 Starting torque mN·m | 額定轉矩 Rated torque mN·m | 額定轉速 Rated speed r/min | 電容容量/耐壓 Capacitance/ pressure endurance μF/AC |
|------------------------------|--------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------------------|------------------------------|------------------------------|--|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | | | | | | | | |
| 5IK140RA-AF | 5IK140RGU-AF | 140 | 單相110 | 50/60 | 2.35 | 900 | 1000 | 1350/1650 | 30/250V |
| 5IK140RA-CF | 5IK140RGU-CF | 140 | 單相220 | 50/60 | 2.35 | 900 | 1000 | 1350/1650 | 7.0/450V |
| 5RK140RA-AF | 5RK140RGU-AF | 140 | 單相110 | 50/60 | 2.1 | 945 | 990 | 1350/1650 | 32/250 |
| 5RK140RA-CF | 5RK140RGU-CF | 140 | 單相220 | 50/60 | 1.2 | 945 | 990 | 1350/1650 | 9.0/450 |



middle real axis
■ 直角中實減速箱
速比: 1: 10~180



quill shaft
■ 直角中空減速箱
速比: 1: 10~180

● 減速機特性 Motor characteristics

◇ 50Hz

| 型號 Model | 轉速 speed r/min | 單位=上段: N.m/下段: kgfcm | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|------------------------|----------------------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
| | 減速比 Reduction ratio | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 5IK140GN-□ | Kg/cm | 24.50 | 29.10 | 40.00 | 47.70 | 59.30 | 70.90 | 78.70 | 88.30 | 105.30 | 126.30 | 140.30 | 157.30 | 189.30 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | 200.00 | |
| | N.m | 2.41 | 2.86 | 3.92 | 4.68 | 5.82 | 6.96 | 7.72 | 8.66 | 10.37 | 12.42 | 13.78 | 15.49 | 18.56 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | 19.74 | |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.

- 色表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.

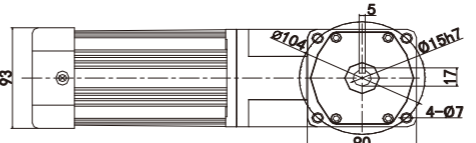
- 轉速是與電動機的同步轉速 (50HZ: 1350r/min 60HZ:1620r/min) 為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.

- 實際轉速將隨負載大小變化而比所示數值減少2~20%左右
The actual speed will vary with the load size than the value shown about 2-20% its desirable to install the intermediate

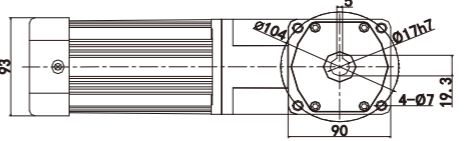
- 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

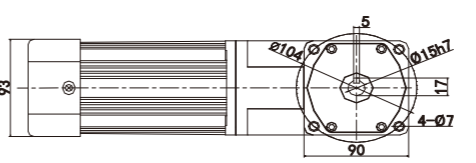
■ 定速轉角中實電機 5IK140GN-C+5GN-RT



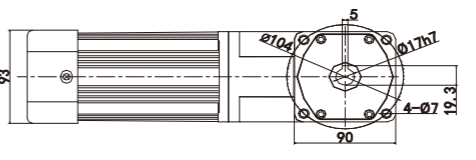
■ 定速轉角中空電機 5IK140GN-C+5GN-RC



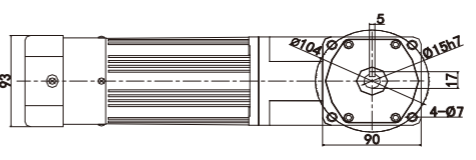
■ 調速轉角中實電機 5IK140RGN-C+5GN-RT



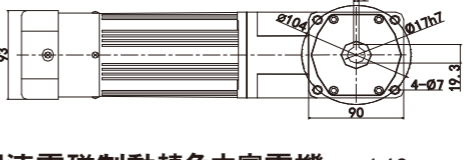
■ 調速轉角中空電機 5IK140RGN-C+5GN-RC



■ 定速電磁制動轉角中實電機 5IK140GN-CM+5GN-RT



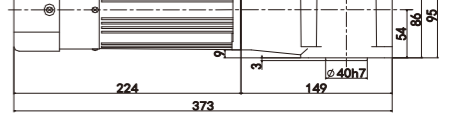
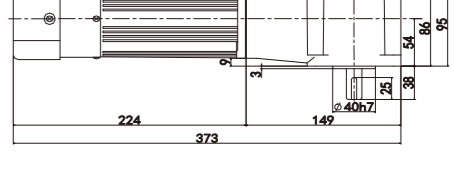
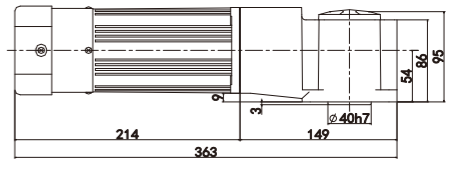
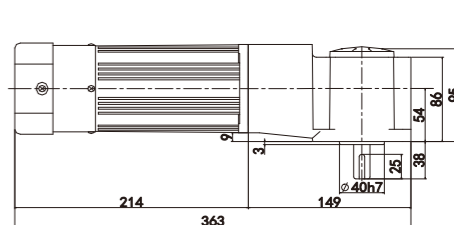
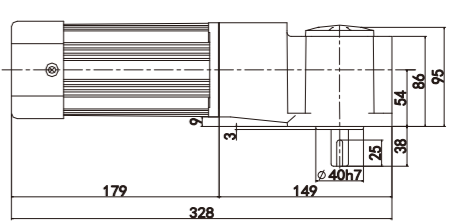
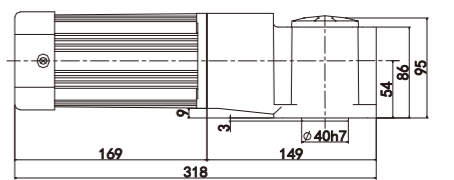
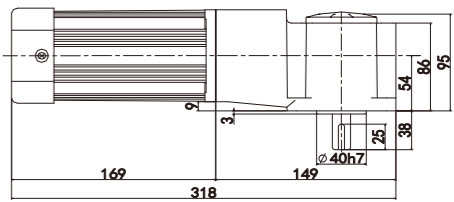
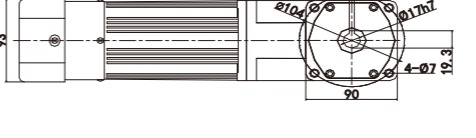
■ 定速電磁制動轉角中空電機 5IK140GN-CM+5GN-RC



■ 調速電磁制動轉角中實電機 5IK140RGN-CM+5GN-RT



■ 調速電磁制動轉角中空電機 5IK140RGN-CM+5GN-RC



轉角電機

Speed motor

180W

104*104mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

| 電機型號 Motor model | | 出力 output | 電壓 voltage | 頻率 frequency | 電流 current | 起動轉矩 Starting torque | 額定轉矩 Rated torque | 額定轉速 Rated speed | 電容容量/耐壓 Capacitance/ pressure endurance |
|------------------------------|--------------------------|--------------|---------------|-----------------|---------------|-------------------------|----------------------|---------------------|---|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | W | V | Hz | A | mN·m | mN·m | r/min | μF/AC |
| 6IK180RA-AF | 6IK180RGU-AF | 180 | 單相110 | 50/60 | 3.0 | 1020 | 1300 | 1350/1650 | 36/250V |
| 6IK180RA-CF | 6IK180RGU-CF | 180 | 單相220 | 50/60 | 1.3 | 1020 | 1300 | 1350/1650 | 9.0/450V |



■ middle real axis
■ 直角中實減速箱
速比：1: 10~180



■ quill shaft
■ 直角中空減速箱
速比：1: 10~180

● 減速機特性 Motor characteristics

單位=上段: N.m/下段: kgfcm
Unit = upper segment: N·m/lower segment: kgfcm

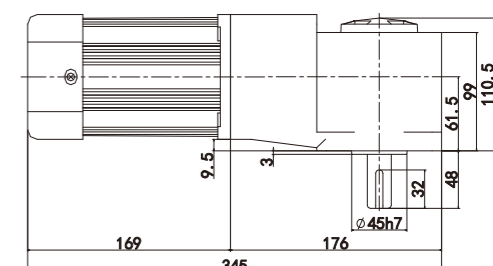
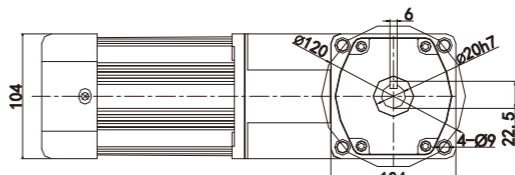
| 型號 Model | 轉速 speed r/min | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
|-------------|------------------------|------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| | 減速比 Reduction ratio | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 6IK180GN-□ | Kg/cm | 30 | 36.02 | 50.00 | 60.00 | 74.59 | 90.00 | 104.08 | 120.41 | 144.90 | 172.45 | 202.04 | 231.63 | 277.55 | 317.35 | 369.39 | 400.00 | 400.00 | 400.00 | 400.00 | 400.00 | 400.00 | 400.00 | 400.00 | |
| | N.m | 2.94 | 3.53 | 4.9 | 5.88 | 7.31 | 8.82 | 10.2 | 11.8 | 14.2 | 16.9 | 19.8 | 22.7 | 27.2 | 31.1 | 36.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

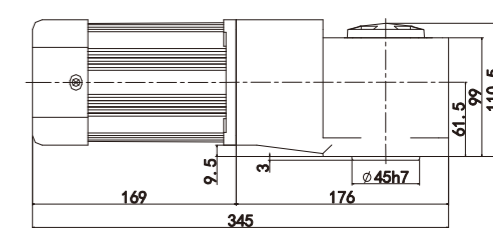
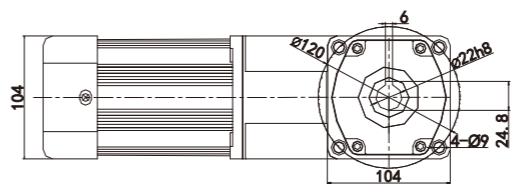
- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.
- 色表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.
- 轉速是與電動機的同步轉速 (50HZ: 1350r/min 60HZ:1620r/min) 為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.
實際轉速將隨負載大小變化而比所示數值減少2~20%左右
The actual speed will vary with the load size than the value shown by the reduction of about 2~20% its desirable to install the intermediate
- 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

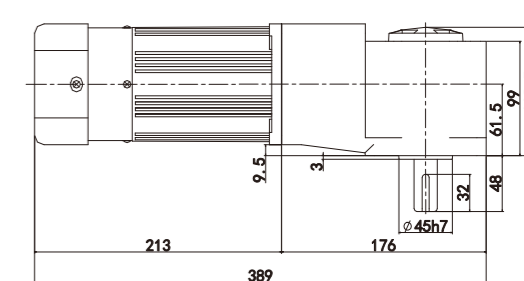
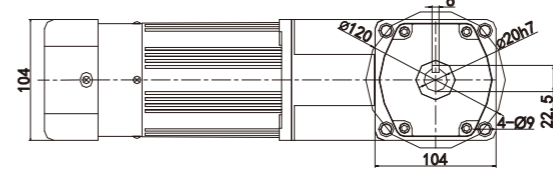
■ 定速/調速轉角中實電機 6IK180GN-C+6GN□RT



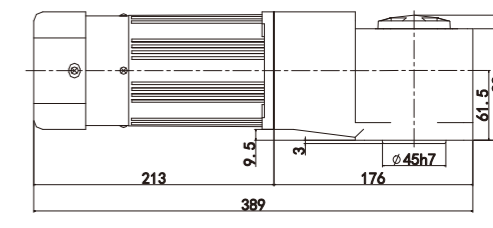
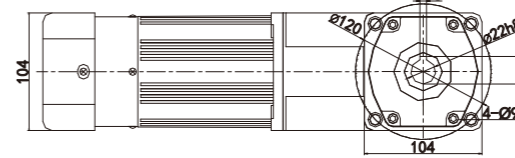
■ 定速/調速轉角中空電機 6IK180GN-C+6GN□RC



■ 定速/調速電磁制動轉角中實電機 6IK180GN-CM+6GN□RT



■ 定速/調速電磁制動轉角中空電機 6IK180GN-CM+6GN□RC



轉角電機

Speed motor
200W
104*104mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

| 電機型號 Motor model | | 出力 output | 電壓 voltage | 頻率 frequency | 電流 current | 起動轉矩 Starting torque | 額定轉矩 Rated torque | 額定轉速 Rated speed | 電容容量/耐壓 Capacitance/ pressure endurance |
|------------------------------|--------------------------|--------------|---------------|-----------------|---------------|-------------------------|----------------------|---------------------|---|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | W | V | Hz | A | mN·m | mN·m | r/min | μF/AC |
| 6IK200RA-AF | 6IK200RGU-AF | 200 | 單相110 | 50/60 | 3.2 | 1100 | 1470 | 1350/1650 | 40/250V |
| 6IK200RA-CF | 6IK200RGU-CF | 200 | 單相220 | 50/60 | 1.6 | 1100 | 1470 | 1350/1650 | 10/450V |



■ middle real axis
直角中實減速箱
速比：1: 10~180



■ quill shaft
直角中空減速箱
速比：1: 10~180

● 減速機特性 Motor characteristics

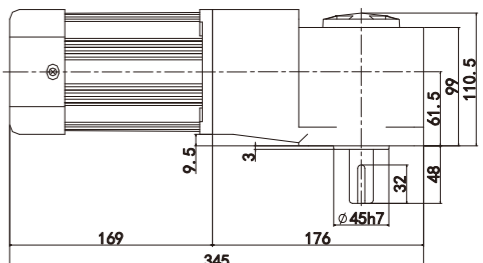
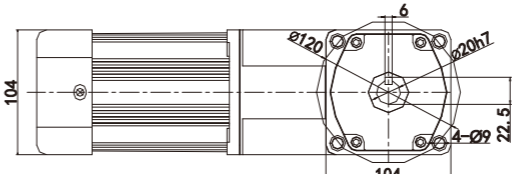
| 型號 Model | 轉速 speed r/min | 單位=上段：N.m/下段：kgfcm Unit = upper segment: N·m/lower segment: kgfcm | | | | | | | | | | | | | | | | | | | | | | |
|-------------|----------------------|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 |
| 6IK200GN-□ | Kg/cm | 35.2 | 42.3 | 58.8 | 70.6 | 88.2 | 106 | 126 | 147 | 176 | 212 | 253 | 294 | 353 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| | N.m | 3.52 | 4.23 | 5.88 | 7.06 | 8.82 | 10.6 | 12.6 | 14.7 | 17.6 | 21.2 | 25.3 | 29.4 | 35.3 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 |

■ 裝有減速機的容許轉矩 Permissible Torque Equipped With Reduction

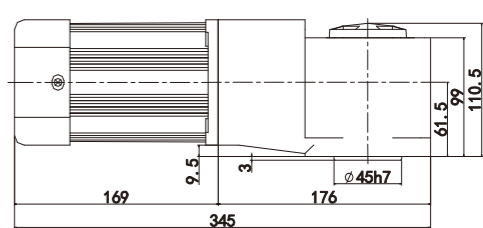
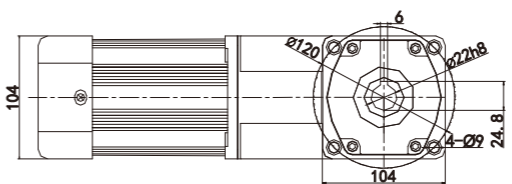
- 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型
The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.
- 表示與電動機同一方向運轉，其它則為相反方向
The color indicates the same direction as the motor, and the other is the opposite direction.
- 轉速是與電動機的同步轉速（50HZ: 1350r/min 60HZ:1620r/min）為基準除以減速比而算出的數值。
The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.
實際轉速將隨負載大小變化而比所示數值減少2-20%左右
The actual speed will vary with the load size than the value shown by the reduction of about 2-20% its desirable to install the intermediate
- 希望以大于下表的減速比進一步減速時，可在電動機與減速機之間安裝與減速機之間安裝減速比為10的中間減速機
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

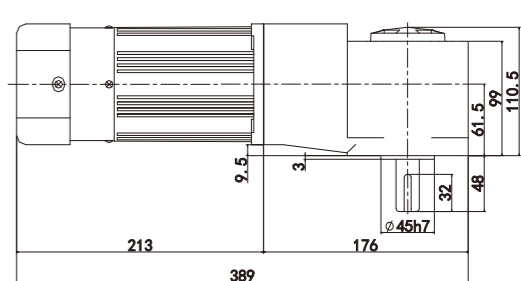
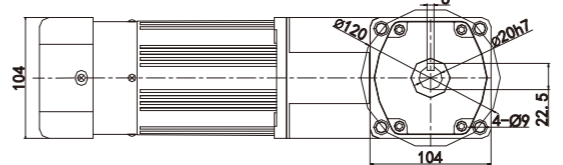
■ 定速/調速轉角中實電機 6IK200GN-C+6GN-RT



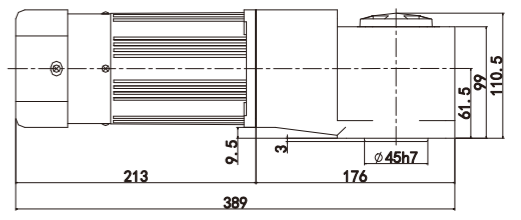
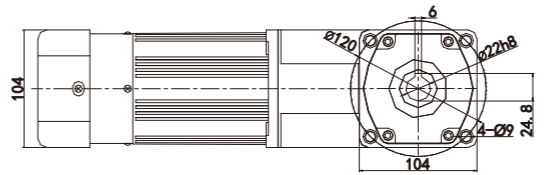
■ 定速/調速轉角中空電機 6IK200GN-C+6GN-RC



■ 定速/調速電磁制動轉角中實電機 6IK200GN-CM+6GN-RT



■ 定速/調速電磁制動轉角中空電機 6IK200GN-CM+6GN-RC



轉角電機

Speed motor

250W

104*104mm



● 電機特性 Motor characteristics

■ 規格 連續額定 Specifications Continuous Rated

| 電機型號 Motor model | | 出力 output W | 電壓 voltage V | 頻率 frequency Hz | 電流 current A | 起動轉矩 Starting torque mN·m | 額定轉矩 Rated torque mN·m | 額定轉速 Rated speed r/min | 電容容量/耐壓 Capacitance/ pressure endurance μF/AC |
|------------------------------|--------------------------|-------------------|--------------------|-----------------------|--------------------|---------------------------------|------------------------------|------------------------------|--|
| 圓軸電機 Circular shaft motor | 齒軸電機 Gear shaft motor | | | | | | | | |
| 6IK250RA-AF | 6IK250RGU-AF | 250 | 單相110 | 50/60 | 3.5 | 1200 | 1790 | 1350/1600 | 48/250V |
| 6IK250RA-CF | 6IK250RGU-CF | 250 | 單相220 | 50/60 | 1.8 | 1200 | 1790 | 1350/1600 | 12/450V |



■ middle real axis
■ 直角中實減速箱
速比：1: 10~180



■ quill shaft
■ 直角中空減速箱
速比：1: 10~180

● 減速機特性 Motor characteristics

| 型號 Model | 轉速 speed r/min | 單位=上段: N.m/下段: kgfcm Unit = upper segment: N·m/lower segment: kgfcm | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|------------------------|--|-----|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | 450 | 375 | 270 | 225 | 180 | 150 | 135 | 108 | 90 | 75 | 68 | 54 | 45 | 38 | 34 | 27 | 23 | 18 | 15 | 14 | 11 | 9 | 8 | 5 |
| 6IK250GN-□ | 減速比 Reduction ratio | 3 | 3.6 | 5 | 6 | 7.5 | 9 | 10 | 12.5 | 15 | 18 | 20 | 25 | 30 | 36 | 40 | 50 | 60 | 75 | 90 | 100 | 120 | 150 | 180 | 250 |
| 6IK250GN-□ | Kg/cm | 43 | 52 | 71.6 | 86 | 107 | 129 | 152 | 179 | 215 | 258 | 308 | 358 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
| 6IK250GN-□ | N.m | 4.3 | 5.2 | 7.16 | 8.6 | 10.7 | 12.9 | 15.2 | 17.9 | 21.5 | 25.8 | 30.8 | 35.8 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 | 39.2 |

■ 裝有減速機時的容許轉矩 Permissible Torque Equipped With Reduction

● 減速機品名的□中為減速比的數值，電動機品名的□為電機電壓類型

The allowable torque when the gear unit is installed Reducer in the deceleration ratio of the value and the motor name for the motor voltage type.

● □色表示與電動機同一方向運轉，其它則為相反方向

The color indicates the same direction as the motor, and the other is the opposite direction.

● 轉速是與電動機的同步轉速 (50HZ: 1350r/min 60HZ:1620r/min) 為基準除以減速比而算出的數值。

The speed is calculated by dividing the speed of the motor by the speed (50HZ: 1350r / min 60HZ: 1620r / min) divided by the reduction ratio.

實際轉速將隨負載大小變化而比所示數值減少2-20%左右

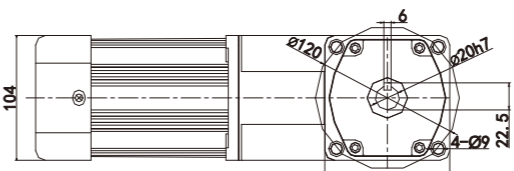
The actual speed will vary with the load size than the value shown by the reduction of about 2-20% its desirable to install the intermediate

● 希望以大于下表的減速比進一步減速時，可在電動與減速機之間安裝與減速機之間安裝減速比為10的中間減速機

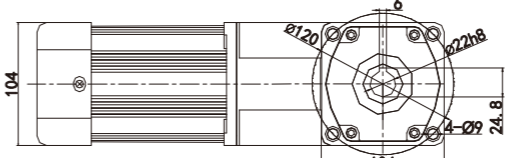
speed reducer with a reduction ratio of 10 between the electric motor and the reducer when the speed reduction ratio is greater than the reduction ratio of the following table.

轉角電機尺寸圖 Size drawing

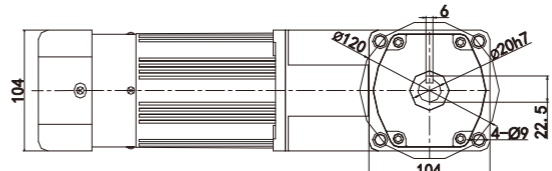
■ 定速/調速轉角中實電機 6IK250GN-C+6GN-RT



■ 定速/調速轉角中空電機 6IK250GN-C+6GN-RC



■ 定速/調速電磁制動轉角中實電機 6IK250GN-CM+6GN-RT



■ 定速/調速電磁制動轉角中空電機 6IK250GN-CM+6GN-RC

