| Model |  |
| :---: | :---: |
|  |  |
| 0 N (Gearheads) |  |
| OGN100KA.................................. A-18 |  |
| OGN 1 2.5KA ............................... A-18 |  |
| OGN1 20KA .............................. A-1 |  |
| OGN 1 50KA................................. A-18 |  |
| OGN1 5KA .................................. A-18 |  |
|  |  |
| OGN 1 8KA .................................... A-18 |  |
| OGN25KA .................................. A-18 |  |
| OGN3.6KA .............................. A-18 |  |
| OGN30KA ................................... A-18 |  |
| OGN36KA .................................. A-18 |  |
| OGN3KA ................................. A-18 |  |
| OGN50KA .................................... A-18 |  |
| OGN5KA ................................... A-18 |  |
| OGN60KA .................................. A-18 |  |
| OGN6KA ...................................... A-18 |  |
| OGN7.5KA ................................ A-18 |  |
| OGN75KA .................................. A-18 |  |
| OGN90KA .................................... A-18 |  |
| OGN9KA ................................... A-18 |  |

OIK (Induction Motors)


|  | (Linear Heads) |
| :---: | :---: |
| OLB5N-1 | ..... D-20 |
| OLB5N-2. | ...... D-20 |
| OLB10N-1 | ................. D-20 |
| OLB10N-2 | ............ D-20 |
| OLB2ON-1 | ........... D-20 |
| OLB2ON-2 | ...... D-20 |
| OLF5N-1 | ......... D-20 |
| OLF5N-2 | ..... D-20 |
| OLF 10N-1 | ...... D-20 |
| OLF 10N-2 | ................... D-20 |
| OLF20N-1 | ... D-20 |
| OLF2ON-2 | ..... D-20 |

## ORK (Reversible Motors)

ORK 1 A-AUL ...................................... A-72
ORK1GN-AUL................................ A-72


2GN (Gearheads)
2GN100KA

| Model | Pag |
| :---: | :---: |
| 2GN10XK |  |
| 2GN12.5KA | A-20 |
| 2GN120KA | A-20 |
| 2GN150KA | A-20 |
| 2GN15KA | A-20 |
| 2GN180KA | A-20 |
| 2GN18KA | A-20 |
| 2GN25KA | A-20 |
| 2GN3.6KA. | A-20 |
| 2GN30KA | A-20 |
| 2GN36KA | A-20 |
| 2GN3KA | A-20 |
| 2GN50KA | A-20 |
| 2GN5KA | A-20 |
| 2GN60KA | A-20 |
| 2GN6KA | A-20 |
| 2GN7.5KA. | A-20 |
| 2GN75KA | A-20 |
| 2GN90KA | A-20 |
| 2GN9KA | A-20 |

2TK (Induction Motors)
2IK6A-AWTU ................................. A-20
2IK6A-AWU .................................. A-20
2IK6A-CWE ..... A-20
2IK6A-CWTE ..... A-20
2IK6A-SWM ..... A-20
2IK6A-SWT................................... A-20
2IK6GN-AWTU............................. A-20
2IK6GN-AWU ..... A-20
2IK6GN-CWE ..... A-20
2IK6GN-CWTE ..... A-20
2IK6GN-SW ..... A-20
2IK6GN-SWM ..... A-132
2IK6GN-SWT ..... A-202IK6RA-CWE ................................................ B-88
2IK6RGN-AWU ............................. B-88
2IK6RGN-CWE ............................. B-88



| 21 | (Linear Heads) |
| :---: | :---: |
| 2LB10N-1 .................................. D-22 |  |
| 2LB10N-2 .................................. D-22 |  |
| 2LB10N-3 .................................. D-22 |  |
| 2LB 1 ON-4 .................................. D-22 |  |
| 2LB10N-5 .................................. D-22 |  |
|  |  |



2SK (Synchronous Motors)
2SK4A-AULA ................................ A-105
2SK4GN-AUL ................................ A-105


## 3GN (Gearheads)

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model | Page |
| :---: | :---: |
| 3GN15KA | A-24 |
| 3GN180KA | A-24 |
| 3GN18KA | A-24 |
| 3GN25KA | A-24 |
| 3GN3.6KA | A-24 |
| 3GN30KA | A-24 |
| 3GN36KA | A-24 |
| 3GN3KA | A-24 |
| 3GN50KA | A-24 |
| 3GN5KA | A-24 |
| 3GN60KA | A-24 |
| 3GN6KA | A-24 |
| 3GN7.5KA | A-24 |
| 3GN75KA | A-24 |
| 3GN90KA | A-24 |
| 3GN9KA | A-24 |


| 3IK (Induction Motors) |
| :---: |
| 15A-AWU.............................. A-24 |
| 3IK 15A-CWE .............................. A-24 |
| 3IK15GN-AWU .......................... A-24 |
| K15GN-CWE ........................... A-24 |
| 3IK 1 5RA-AWU ........................... B-88 |
| 15RA-CWE ........................... B-88 |
| 15RGN-AWU........................ B-88 |
| IK15RGN-CWE ........................... B-88 |


| 3 KK (Reversible Motors) |
| :---: |
| 3RK15A-AWMU |
| 3RK15A-AWU............................ A-78 |
| 3RK15A-CWE ............................. A-7 |
| 3RK15A-CWME .......................... A-137 |
| 3RK15GN-AWMU...................... A-137 |
| 3RK15GN-AWU ......................... A-78 |
| 3RK15GN-CWE.......................... A-78 |
| 3RK15GN-CWME ....................... A-137 |
| 3RK15RA-AWU .......................... B-88 |
| 3RK15RA-CWE............................ B-88 |
| 3RK15RGN-AWU....................... B-88 |
|  |


3 3TK (Torque Motors)
3TK6A-AULA ................................................................

| Model Page | Model Page |
| :---: | :---: |
|  | 4IK25GN-CWE .......................... A-28 |
|  | 4IK25GN-CWTE ......................... A-28 |
|  | 4IK25GN-ECH............................ A-28 |
|  |  |
| 4GN (Gearheads) |  |
|  | 4IK25GN-SW............................. A-28 |
|  | 4IK25GN-SWM ........................ A-142 |
| 4GN10XK.................................. A-28 | 4IK25GN-SWT.......................... A-28 |
| 4GN1 2.5KA ................................ A-28 | 4IK25RA-AWU ......................... B-88 |
| 4GN 1 20KA $\ldots$............................. A-28 | 4IK25RA-CWE ........................... B-88 |
| 4GN1 20RAA .............................. A-190 | 4IK25RGN-AWU ....................... B-88 |
|  | 4IK25RGN-CWE ........................ B-88 |
| 4GN1 50KA .............................. A-28 | 4IK40A-BA .............................. A-65 |
| 4GN1 5KA .................................. A-28 |  |
| 4GN15RAA ................................. A-190 |  |
| 4GN1 5RH ................................. A-190 | 4.J (Accessories) |
| 4GN1 80KA................................ A-28 |  |
| 4GN 180RAA ................................ A-190 | 4J-1A2...................................... D-40 |
| 4GN1 80RH ............................... A-190 |  |
| 4GN 1 8KA ................................. A-28 |  |
| 4GN18RAA ................................ A-190 | 4J-4A2 ....................................... D-40 |
| 4GN18RH ................................... A-190 | 4J-5A2 $\ldots$..................................... D-40 |
| 4GN25KA .................................. A-28 | 4JB-1 A2 ..................................... D-39 |
| 4GN3.6KA ................................ A-28 | 4JB-2A2 ..................................... D-39 |
| 4GN3.6RAA ............................... A-190 | 4JB-3A2 .................................... D-39 |
| 4GN3.6RH ................................. A-190 | 4JB-4A2 ..................................... D-39 |
| 4GN30KA ................................. A-28 | 4JB-5A2 ..................................... D-39 |
| 4GN30RAA .............................. A-190 | 4JF-1A2 ${ }^{\text {-................................... D-38 }}$ |
| 4GN30RH .................................. A-190 | 4JF-2A2 ..................................... D-38 |
| 4GN36KA .................................. A-28 | 4JF-3A2 ..................................... D-38 |
| 4GN36RAA .............................. A-190 | 4JF-4A2 ..................................... D-38 |
| 4GN36RH ................................. A-190 | 4JF-5A2 ..................................... D-38 |
| 4GN3KA ................................... A-28 |  |
| 4GN50KA .................................. A-28 |  |
| 4GN5KA ................................... A-28 | $4 \square \square$ (Linear Heads) |
| 4GN60KA ................................. A-28 |  |
| 4GN60RAA .............................. A-190 | 4LB10N-1 .................................. D-26 |
| 4GN60RH ................................. A-190 | 4LB10N-2 .................................. D-26 |
| 4GN6KA .................................. A-28 | 4LB 1 ON-3 ................................. D-26 |
| 4GN6RAA ................................. A-190 | 4LB 1 ON-4 .................................. D-26 |
| 4GN6RH................................... A-190 | 4LB10N-5 ................................. D-26 |
|  | 4LB 1 ON-6 .................................. D-26 |
| 4GN75KA ................................ A-28 | 4LB10N-7 .................................. D-26 |
| 4GN90KA ................................ A-28 | 4LB20N-1 .................................. D-26 |
| 4GN90RAA .............................. A-190 | 4LB2ON-2 .................................. D-26 |
| 4GN90RH ................................. A-190 | 4LB20N-3 ................................. D-26 |
| 4GN9KA .................................. A-28 | 4LB20N-4 ................................. D-26 |
| 4GN9RAA ................................ A-190 | 4LB20N-5 ................................. D-26 |
| 4GN9RH.................................. A-190 | 4LB20N-6 .................................. D-26 |
|  | 4LB20N-7 ................................ D-26 |
|  | 4LB45N-1 ................................... D-26 |
| 4TK (Induction Motors) | 4LB45N-2 .................................. D-26 |
|  | 4LB45N-3 ................................. D-26 |
| 4IK25AA-ECH .......................... A-28 | 4LB45N-4 .................................... D-26 |
| 4IK25AA-FCH ........................... A-28 | 4LB45N-5 ................................... D-26 |
| 4IK25AA-SH .............................. A-28 | 4LB45N-6 ................................... D-26 |
| 4IK25A-AWTU......................... A-28 | 4LB45N-7 .................................... D-26 |
| 4IK25A-AWU............................ A-28 | 4LF10N-1 .................................... D-26 |
| 4IK25A-CWE ............................. A-28 | 4LF 10N-2 ................................... D-26 |
| 4IK25A-CWTE ............................ A-28 | 4LF 1 ON-3 ................................... D-26 |
| 4IK25A-SW ............................... A-28 | 4LF 10N-4 ................................... D-26 |
| 4IK25A-SWM ............................ A-142 | 4LF 10N-5 ................................... D-26 |
| 4IK25A-SWT ............................ A-28 | 4LF 10N-6 ................................. D-26 |
| 4IK25GN-AWTU ........................ A-28 | 4LF 10N-7 .................................... D-26 |
| 4IK25GN-AWU ......................... A-28 | 4LF20N-1 .................................... D-26 |


| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| 4LF20N-2 .................................. D-26 | 5GC9KA .................................... A-174 | 5GU 100KHA ............................. A-47 |
| 4LF20N-3 .................................. D-26 | 5GCH 1 20KA ............................... A-174 | 5GU100RAA ............................... A-190 |
| 4LF20N-4 ................................ D-26 | 5GCH1 5KA .............................. A-174 | 5GU10XK ................................. A-47 |
| 4LF20N-5 .................................. D-26 | 5GCH 1 80KA .............................. A-174 | 5GU10XKB ................................ A-40 |
| 4LF20N-6 .................................. D-26 | 5GCH1 8KA ................................ A-174 |  |
| 4LF20N-7 .................................... D-26 | 5GCH3.6KA................................ A-174 | 5GU12.5RAA .............................. A-190 |
| 4LF45N-1 .................................. D-26 | 5GCH30KA ............................... A-174 | 5GU1 20KA ............................... A-40 |
| 4LF45N-2 ................................... D-26 | 5GCH36KA ................................. A-174 | 5GU1 20KHA ............................... A-47 |
| 4LF45N-3 ................................ D-26 | 5GCH60KA .............................. A-174 | 5GU1 20RAA .............................. A-190 |
| 4LF45N-4.................................. D-26 | 5GCH6KA .................................. A-174 | 5GU1 20RH ................................ A-190 |
| 4LF45N-5 .................................. D-26 | 5GCH90KA ............................... A-174 | 5GU150KA ............................... A-40 |
| 4LF45N-6.................................. D-26 | 5GCH9KA .................................. A-174 | 5GU1 50KHA ............................. A-47 |
| 4LF45N-7 ................................... D-26 | 5GN100KA................................ A-34 | 5GU1 50RAA ............................... A-190 |
|  | 5GN100RAA .............................. A-190 | 5GU1 5KA .................................. A-40 |
|  | 5GN10XK............................... A-34 | 5GU15RAA .............................. A-190 |
| 4RK (Reversible Motors) | 5GN1 2.5KA ............................. A-34 | 5GU15RH.................................. A-190 |
| 4RK (Reversible | 5GN12.5RAA ............................. A-190 | 5GU180KA ................................ A-40 |
| 4RK25A-AWMU ......................... A-142 | 5GN1 20KA............................. A-34 | 5GU180KHA ............................ A-47 |
| 4RK25A-AWTU........................... A-82 | 5GN1 20RAA ............................ A-190 | 5GU180RAA ............................. A-190 |
| 4RK25A-AWU............................ A-82 |  | 5GU1 80RH ................................. A-190 |
| 4RK25A-CWE ............................. A-82 | 5GN1 50KA.............................. A-34 | 5GU18KA ................................. A-40 |
| 4RK25A-CWME .......................... A-142 | 5GN1 50RAA ............................ A-190 | 5GU18RAA ............................... A-190 |
| 4RK25A-CWTE ........................... A-82 | 5GN1 5KA ................................ A-34 | 5GU18RH.................................. A-190 |
| 4RK25GN-AWMU...................... A-142 | 5GN15RAA .............................. A-190 | 5GU25KA ................................. A-40 |
| 4RK25GN-AWTU ....................... A-82 | 5GN1 5RH ................................. A-190 | 5GU25RAA ............................... A-190 |
| 4RK25GN-AWU ......................... A-82 | 5GN1 80KA............................... A-34 | 5GU3.6KA ................................. A-40 |
| 4RK25GN-CWE.......................... A-82 | 5GN1 80RAA ............................ A-190 |  |
| 4RK25GN-CWME ....................... A-142 |  | 5GU3.6RH ................................... A-190 |
| 4RK25GN-CWTE........................ A-82 | 5GN1 8KA ................................ A-34 | 5GU30KA .................................. A-40 |
| 4RK25RA-AWU ......................... B-88 | 5GN1 8RAA ................................. A-190 | 5GU30RAA ................................. A-190 |
| 4RK25RA-CWE........................... B-88 | 5GN1 8RH ................................... A-190 | 5GU30RH................................... A-190 |
| 4RK25RGN-AWU....................... B-88 | 5GN25KA ............................... A-34 | 5GU36KA .................................. A-40 |
| 4RK25RGN-CWE ........................ B-88 | 5GN25RAA .............................. A-190 | 5GU36RAA ............................... A-190 |
|  | 5GN3.6KA .................................. A-34 | 5GU36RH.................................... A-190 |
|  | 5GN3.6RAA ............................... A-190 | 5GU3KA .................................... A-40 |
| 4.SK (Synchronous Motors) | 5GN3.6RH ................................ A-190 | 5GU3RAA ................................ A-190 |
| 4SM (Synchronous Motors) | 5GN30KA ............................... A-34 | 5GU50KA ................................ A-40 |
| 4SK 1 5A-AULA ........................... A-105 | 5GN30RAA ............................... A-190 | 5GU50KHA .............................. A-47 |
| 4SK15GN-AUL........................... A-105 | 5GN30RH ................................. A-190 | 5GU50RAA............................... A-190 |
|  | 5GN36KA ................................ A-34 | 5GU5KA ................................... A-40 |
|  | 5GN36RAA .............................. A-190 | 5GU5RAA ................................ A-190 |
|  | 5GN36RH ................................ A-190 | 5GU60KA ................................. A-40 |
| 41. (Torque Motors) | 5GN3KA .................................. A-34 | 5GU60KHA ............................... A-47 |
|  | 5GN3RAA ................................. A-190 | 5GU60RAA ................................ A-190 |
|  | 5GN50KA ................................ A-34 | 5GU60RH................................... A-190 |
|  | 5GN50RAA ................................ A-190 | 5GU6KA .................................... A-40 |
|  | 5GN5KA ................................... A-34 | 5GU6RAA ................................... A-190 |
|  | 5GN5RAA ................................. A-190 | 5GU6RH .................................... A-190 |
|  | 5GN60KA ................................... A-34 | 5GU7.5KA .................................. A-40 |
|  | 5GN60RAA ................................ A-190 |  |
|  | 5GN60RH ................................... A-190 | 5GU75KA ................................... A-40 |
|  | 5GN6KA ................................... A-34 | 5GU75KHA ............................... A-47 |
|  | 5GN6RAA .................................. A-190 | 5GU75RAA ................................. A-190 |
| $5 \mathrm{C} \square$ (Gearheads) | 5GN6RH.................................. A-190 | 5GU90KA ................................. A-40 |
|  | 5GN7.5KA ............................... A-34 | 5GU90KHA ................................ A-47 |
| 5GC1 20KA ............................... A-174 | 5GN7.5RAA ................................ A-190 | 5GU90RAA .................................. A-190 |
| 5GC15KA................................. A-174 | 5GN75KA ................................ A-34 | 5GU90RH................................... A-190 |
| 5GC180KA ................................ A-174 | 5GN75RAA ................................. A-190 | 5GU9KA ..................................... A-40 |
| 5GC18KA ................................... A-174 | 5GN90KA ................................... A-34 | 5GU9RAA .................................. A-190 |
|  | 5GN90RAA ................................ A-190 | 5GU9RH ...................................... A-190 |
| 5GC30KA .................................. A-174 | 5GN90RH .................................. A-190 |  |
| 5GC36KA .................................. A-174 | 5GN9KA ..................................... A-34 |  |
| 5GC60KA ................................. A-174 | 5GN9RAA ................................ A-190 | 5TK (Induction Motors) |
| 5GC6KA ..................................... A-174 |  | S⿴囗 (Induction Motors) |
|  | 5GU100KA .............................. A-40 | 5IK40AA-ECH ............................ A-34 |

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| 5IK40AA-FCH ............................ A-34 | 5IK90GU-SH .............................. A-47 | 5LF45U-4 .................................. D-30 |
| 5IK40AA-SH ............................... A-34 | 5IK90GU-SW .............................. A-47 | 5LF45U-5 ................................... D-30 |
| 5IK40A-AWTU ............................ A-34 | 5IK90GU-SWM .......................... A-157 | 5LF45U-6 ................................... D-30 |
| 5IK40A-AWU............................. A-34 | 5IK90GU-SWT ............................ A-47 | 5LF45U-7 .................................... D-30 |
| 5IK40A-CWE .............................. A-34 |  |  |
| 5IK40A-CWTE ............................ A-34 |  |  |
| 5IK40A-SW .............................. A-34 | 5. (Accessories) | 5 RK (Reversible Motors) |
| 5IK40A-SWM .............................. A-147 | 5J (Accessories) | SRM (Reversible Motors) |
| 5IK40A-SWT ............................. A-34 | 5J-1A ............................................. D-40 | 5RK40A-AWMU ............................ A-147 |
| 5IK40GN-AWTU ....................... A-34 | 5J-2A ........................................ D-40 | 5RK40A-AWTU.......................... A-87 |
| 5IK40GN-AWU ........................ A-34 | 5J-3A ......................................... D-40 | 5RK40A-AWU............................ A-87 |
| 5IK40GN-CWE .......................... A-34 | 5J-4A ........................................ D-40 | 5RK40A-CWE ............................ A-87 |
| 5IK40GN-CWTE ........................ A-34 | 5J-5A ........................................ D-40 | 5RK40A-CWME .......................... A-147 |
| 5IK40GN-ECH........................... A-34 | 5JB-1 A ....................................... D-39 | 5RK40A-CWTE ............................ A-87 |
| 5IK40GN-FCH $. . . . . . . . . . . . . . . . . . . . . . . . . . ~ A-34 ~$ |  | 5RK40GN-AWMU ...................... A-147 |
|  | 5JB-3A ...................................... D-39 | 5RK40GN-AWTU ....................... A-87 |
| 5IK40GN-SW........................... A-34 | 5JB-4A ....................................... D-39 | 5RK40GN-AWU .......................... A-87 |
| 5IK40GN-SWM ......................... A-147 | 5JB-5A ...................................... D-39 | 5RK40GN-CWE.......................... A-87 |
| 5IK40GN-SWT.......................... A-34 | 5JF-1A ...................................... D-38 | 5RK40GN-CWME ....................... A-147 |
| 5IK40RA-AWU .......................... B-88 | 5JF-2A ........................................ D-38 | 5RK40GN-CWTE......................... A-87 |
| 5IK40RA-CWE .......................... B-88 | 5JF-3A ....................................... D-38 | 5RK40RA-AWU ........................... B-88 |
| 5IK40RGN-AWU....................... B-88 | 5JF-4A ....................................... D-38 | 5RK40RA-CWE........................... B-88 |
| 5IK40RGN-CWE ........................ B-88 | 5JF-5A ........................................ D-38 | 5RK40RGN-AWU ......................... B-88 |
| 5IK60A-AWTU.......................... A-40 |  | 5RK40RGN-CWE ......................... B-88 |
| 5IK60A-AWU........................... A-40 |  | 5RK60A-AWMU ......................... A-152 |
| 5IK60A-BA ................................ A-65 |  | 5RK60A-AWTU......................... A-92 |
| 5IK60A-CWE............................ A-40 |  | 5RK60A-AWU............................ A-92 |
| 5IK60A-CWTE ............................ A-40 | 5LB 10U-1 .................................. D-30 | 5RK60A-CWE ........................... A-92 |
| 5IK60A-ECH ............................. A-40 | 5LB 10U-2 .................................. D-30 | 5RK60A-CWME ............................ A-152 |
| 5IK60A-FCH .............................. A-40 | 5LB 10U-3 .................................. D-30 | 5RK60A-CWTE ........................... A-92 |
| 5IK60A-SH ............................... A-40 | 5LB 10U-4.................................. D-30 | 5RK60GU-AWMU ....................... A-152 |
| 5IK60A-SW .............................. A-40 | 5LB 10U-5 .................................. D-30 | 5RK60GU-AWTU......................... A-92 |
| 5IK60A-SWM .......................... A-152 | 5LB10U-6.................................. D-30 | 5RK60GU-AWU......................... A-92 |
| 5IK60A-SWT ............................. A-40 | 5LB 10U-7 .................................. D-30 | 5RK60GU-CWE ........................... A-92 |
| 5IK60GU-AWTU........................ A-40 | 5LB20U-1 .................................. D-30 | 5RK60GU-CWME ....................... A-152 |
| 5IK60GU-AWU......................... A-40 | 5LB20U-2 ................................. D-30 | 5RK60GU-CWTE .......................... A-92 |
| 5IK60GU-CWE.......................... A-40 | 5LB20U-3 <br> D-30 | 5RK60RA-AWU ........................... B-88 |
| 5IK60GU-CWTE ......................... A-40 | 5LB20U-4.................................. D-30 | 5RK60RA-CWE........................... B-88 |
| 5IK60GU-ECH........................... A-40 | 5LB20U-5 .................................. D-30 | 5RK60RGU-AWU ......................... B-88 |
| 5IK60GU-FCH ........................... A-40 | 5LB20U-6.................................. D-30 | 5RK60RGU-CWE.......................... B-88 |
| 5IK60GU-SH ............................. A-40 | 5LB20U-7 .................................. D-30 | 5RK90A-AWMU .......................... A-157 |
| 5IK60GU-SW ............................ A-40 | 5LB45U-1 .................................. D-30 | 5RK90A-AWTU........................... A-97 |
| 5IK60GU-SWM ......................... A-152 | 5LB45U-2 ................................. D-30 | 5RK90A-AWU............................. A-97 |
| 5IK60GU-SWT .......................... A-40 | 5LB45U-3.................................................... D-30 | 5RK90A-CWE .............................. A-97 |
| 5IK60RA-AWU .......................... B-88 | 5LB45U-4.................................. D-30 | 5RK90A-CWME .......................... A-157 |
| 5IK60RA-CWE .......................... B-88 | 5LB45U-5.................................. D-30 | 5RK90A-CWTE ........................... A-97 |
| 5IK60RGU-AWU ....................... B-88 | 5LB45U-6................................. D-30 | 5RK90GU-AWMU ...................... A-157 |
| 5IK60RGU-CWE ........................ B-88 | 5LB45U-7 ................................... D-30 | 5RK90GU-AWTU........................ A-97 |
| 5IK90A-AWTU.......................... A-47 | 5LF10U-1 .................................. D-30 | 5RK90GU-AWU.......................... A-97 |
| 5IK90A-AWU............................ A-47 | 5LF 10U-2 .................................. D-30 | 5RK90GU-CWE ............................ A-97 |
| 5IK90A-BFUL ............................ A-65 | 5LF 10U-3 .................................. D-30 | 5RK90GU-CWME ....................... A-157 |
| 5IK90A-CWE............................ A-47 | 5LF 10U-4 .................................. D-30 | 5RK90GU-CWTE .......................... A-97 |

## 5SK (Synchronous Motors)

5SK25A-AULA ................................ A-105
5SK25GN-AUL ........................ A-105

## 5TK (Torque Motors)

5TK20A-AULA ................................ A-114 5TK20GN-AUL ............................... A-114
Model

| 6 6H (Gearheads) |
| :---: |
| 6GHI00K ........................................ B-33 |
| 6GH10K........................................ B-33 |
| 6GH15K....................................... B-33 |
| 6GH200K ...................................... B-33 |
| 6GH20K........................................ B-33 |
| 6GH30K...................................... B-33 |
| 6GH50K...................................... B-33 |
| 6GH5K........................................ B-33 |


AM1 (Thermostats)
AM1-WA1 $-\ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ E-98 ~$

| AS ( $\left.\alpha_{\text {STEP }}\right)$ |  |
| :---: | :---: |
| $\begin{aligned} & \text { AS46AA } . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ C-18 ~ \\ & \text { AS46AA2-H100 .................. C-19 } \end{aligned}$ |  |
|  |  |
| AS46AA2-H50 ............................ C-19 |  |
| AS46AA-N10 ............................ C-19 |  |
| AS46AA-N7.2 ........................... C-19 |  |
| AS46AAP .................................... C-19 |  |
| AS46AAP2-H 100 ........................ C-20 |  |
| AS46AAP2-H50 .......................... C-20 |  |
| AS46AAP-N10............................ C-20 |  |
| AS46AAP-N7.2 .......................... C-20 |  |
| AS46AAP-T10 ............................ C-20 |  |
| AS46AAP-T20 ............................ C-20 |  |
| AS46AAP-T3.6.......................... C-20 |  |
| AS46AAP-T30 ............................. C-20 |  |
| AS46AAP-T7.2 ........................... C-20 |  |
| AS46AA-T 10 ............................... C-18 |  |
| AS46AA-T20 .............................. C-18 |  |
| AS46AA-T3.6 .............................. C-18 |  |
| AS46AA-T30 .............................. C-18 |  |
| AS46AA-T7.2 ............................. C-18 |  |
| AS46MA -.................................... C-18 |  |
| AS46MA2-H100......................... C-19 |  |
| AS46MA2-H50 ........................... C-19 |  |
| AS46MA-N10 ............................. C-19 |  |
| AS46MA-N7.2 |  |
| AS46MAP ................................... C-19 |  |
| AS46MAP2-H100 |  |
| AS46MAP2-H50 ......................... C-20 |  |
| AS46MAP-N10 .......................... C-20 |  |
| AS46MAP-N7.2 ......................... C-20 |  |
| AS46MAP-T 10 ............................ C-20 |  |
| AS46MAP-T20 ............................ C-20 |  |
| AS46MAP-T3.6 ......................... C-20 |  |
| AS46MAP-T30 ............................ C-20 |  |
| AS46MAP-T7.2 ....... |  |



- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).


| Model |  |
| :---: | :---: |
| AS98MCP-T7.2 ............................ C-20 |  |
| AS98MC-T10 .............................. C-18 |  |
| AS98MC-T20 |  |
| AS98MC-T3.6 |  |
| AS98MC-T30 |  |
| AS98MC-T7.2............................ C-18 |  |
| AS98MS |  |
| AS98MS-H100 |  |
| AS98MS-H50 ............................. C-19 |  |
| AS98MS-N10 ............................. C-19 |  |
| AS98MS-N25 ............................... C-19 |  |
| AS98MS-N36 ............................. C-19 |  |
| AS98MS-N5 .............................. C-19 |  |
| AS98MS-N50 ............................. C-19 |  |
| AS98MS-N7.2 ............................ C-19 |  |
| AS98MSP ................................... C-19 |  |
| AS98MSP-H100 .......................... C-20 |  |
| AS98MSP-H50 -........................... C-20 |  |
| AS98MSP-N10. |  |
| AS98MSP-N25 |  |
| AS98MSP-N36........................... C-20 |  |
| AS98MSP-N5 ............................. C-20 |  |
| AS98MSP-N50........................... C-20 |  |
| AS98MSP-N7.2 ......................... C-20 |  |
| AS98MSP-T10............................ C-20 |  |
| AS98MSP-T20............................ C-20 |  |
| AS98MSP-T3.6.......................... C-20 |  |
| AS98MSP-T30 ............................ C-20 |  |
| AS98MSP-T7.2.......................... C-20 |  |
| AS98MS-T10 .............................. C-18 |  |
| AS98MS-T20 .............................. C-18 |  |
| AS98MS-T3.6 ............................. C-18 |  |
| AS98MS-T30 .............................. C-18 |  |
| AS98MS-T7.2 | C-18 |


| ASC $\left.\alpha_{\text {STEP }}\right)$ |
| :---: |
| ASC34AK ................................... C-59 |
| ASC34AK-H100 ......................... C-64 |
| ASC34AK-H50 ............................ C-64 |
| ASC36AK ................................... C-59 |
| ASC46AK .................................... C-59 |
| ASC46AK-H100 ......................... C-64 |
| ASC46AK-H50 ........................... C-64 |
| ASC46AK-N10........................... C-62 |
| ASC46AK-N7.2 ${ }^{\text {anc...................... C-62 }}$ |
| ASC46AK-T10 ............................ C-60 |
| ASC46AK-T20 ............................. C-60 |
| ASC46AK-T3.6........................... C-60 |
| ASC46AK-T30 ............................ C-60 |
| ASC46AK-T7.2............................ C-60 |
| ASC46MK................................... C-59 |
| ASC46MK-H100 ........................ C-64 |
| ASC46MK-H50 ........................... C-64 |
| ASC46MK-N10 .......................... C-62 |
| ASC46MK-N7.2 ......................... C-62 |
| ASC46MK-T10 ........................... C-60 |
| ASC46MK-T20 ........................... C-60 |
| ASC46MK-T3.6 .......................... C-60 |
| ASC46MK-T30 ............................ C-60 |
| ASC46MK-T7.2 .......................... C-60 |
| ASC66AK .................................. C-59 |
| ASC66AK-H100 ......................... C-65 |
| ASC66AK-H50 ............................ C-65 |


|  |  |
| :---: | :---: |
| ASC66AK-N10....................................63 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



## ASD $\left(\alpha_{\text {step Divers }}\right)$

ASDIOA-K ......................................... C-76
ASDIOB-K.......................................... C-76
ASD10C-K ........................................ C-76
ASD12A-C ........................................ C-53
ASD12A-S ........................................ C-54
ASD12A-SP............................................ C-54
ASD12A-CP ....................................... C-53
ASD12B-C....................................... C-54
ASD12B-CP........................................ C-54
ASD12B-S .......................................... C-54
ASD12B-SP ........................................ C-54
ASD12C-C ......................................... C-54
ASD12C-CP ....................................... C-54
ASD12C-S........................................ C-54
ASD12C-SP........................................ C-54
ASD13A-A......................................... C-53
ASD13A-AP ...................................... C-53
ASD13B-A......................................... C-53
ASDI3B-AP....................................... C-53
ASD13C-A ......................................... C-53
ASD13C-AP ....................................... C-53
ASD16A-C ....................................... C-53
ASD16A-CP ....................................... C-53
ASD16A-S ....................................... C-54
ASD16A-SP........................................ C-54
ASD16B-C............................................. C-54
ASD16B-CP....................................... C-54
ASD16B-S ......................................... C-54
ASD16B-SP ...................................... C-54
ASD16C-C ......................................... C-54
ASD16C-CP ...................................... C-54
ASD16C-S....................................... C-54
ASD16C-SP........................................ C-54
ASD16D-C ....................................... C-53
ASD16D-CP ...................................... C-53
ASD16D-S........................................... C-54

| ASM ( $\alpha_{\text {STEP }}$ Motors) |
| :---: |
| ASM34AK....................................... C-7 |
| ASM34AK-H100 ............................. C-76 |
| ASM34AK-H50 ............................... C-76 |
| ASM36AK..................................... C-76 |
| ASM46AA ..................................... C-53 |
| ASM46AA2-H100 .......................... C-53 |
| ASM46AA2-H50............................. C-53 |
| ASM46AA-N10 ............................. C-53 |
| ASM46AA-N7.2 ............................. C-53 |
| ASM46AA-T10 .............................. C-53 |
| ASM46AA-T20 .............................. C-53 |
| ASM46AA-T3.6 ............................. C-53 |
| ASM46AA-T30 .............................. C-53 |
| ASM46AA-T7.2 .............................. C-53 |
| ASM46AK..................................... C-76 |
| ASM46AK-H100 ............................. C-76 |
| ASM46AK-H50 .............................. C-76 |
| ASM46AK-N10............................... C-76 |
| ASM46AK-N7.2............................. C-76 |
| ASM46AK-T10.............................. C-76 |
| ASM46AK-T20............................... C-76 |
| ASM46AK-T3.6.............................. C-76 |
| ASM46AK-T30............................... C-76 |
| ASM46AK-T7.2.............................. C-76 |
| ASM46MA .................................... C-53 |
| ASM46MA2-H100 .......................... C-53 |
| ASM46MA2-H50 ............................ C-53 |
| ASM46MA-N10............................. C-53 |
| ASM46MA-N7.2............................ C-53 |
| ASM46MA-T10.............................. C-53 |
| ASM46MA-T20 ............................... C-53 |
| ASM46MA-T3.6 ............................. C-53 |
| ASM46MA-T30 .............................. C-53 |
| ASM46MA-T7.2............................. C-53 |
| ASM46MK .................................... C-76 |
| SM46MK |

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| ASM46MK-H50 ............................. C-76 | ASM66MC2-H100 .......................... C-54 | ASM98MA-N5............................... C-53 |
| ASM46MK-N10 .............................. C-76 | ASM66MC2-H50 ............................. C-54 | ASM98MA-N50.............................. C-53 |
| ASM46MK-N7.2 ............................ C-76 | ASM66MC-N10............................ C-54 | ASM98MA-N7.2............................ C-53 |
| ASM46MK-T10 ............................... C-76 | ASM66MC-N25.............................. C-54 | ASM98MA-T10............................... C-53 |
| ASM46MK-T20 ................................ C-76 | ASM66MC-N36.............................. C-54 | ASM98MA-T20.............................. C-53 |
| ASM46MK-T3.6 ............................. C-76 | ASM66MC-N5.............................. C-54 | ASM98MA-T3.6 ............................ C-53 |
| ASM46MK-T30 ............................... C-76 | ASM66MC-N50.............................. C-54 | ASM98MA-T30 ............................... C-53 |
| ASM46MK-T7.2 .............................. C-76 | ASM66MC-N7.2............................. C-54 | ASM98MA-T7.2............................. C-53 |
| ASM66AA .................................... C-53 | ASM66MC-T10.............................. C-54 | ASM98MC .................................... C-53 |
| ASM66AA2-H100 ........................... C-53 | ASM66MC-T20 .............................. C-54 | ASM98MC-H100 ............................ C-54 |
| ASM66AA2-H50.............................. C-53 | ASM66MC-T3.6 .............................. C-54 | ASM98MC-H50 ............................... C-54 |
| ASM66AA-N10 .............................. C-53 | ASM66MC-T30 .............................. C-54 | ASM98MC-N10.............................. C-54 |
| ASM66AA-N25 .............................. C-53 | ASM66MC-T7.2 ............................. C-54 | ASM98MC-N25.............................. C-54 |
| ASM66AA-N36 ............................... C-53 | ASM66MK ...................................... C-76 | ASM98MC-N36 .............................. C-54 |
| ASM66AA-N5 ............................... C-53 | ASM66MK-H100 ............................ C-76 | ASM98MC-N5............................... C-54 |
| ASM66AA-N50 .............................. C-53 | ASM66MK-H50 .............................. C-76 | ASM98MC-N50.............................. C-54 |
| ASM66AA-N7.2 ............................. C-53 | ASM66MK-N10 .............................. C-76 | ASM98MC-N7.2............................. C-54 |
| ASM66AA-T10 ............................... C-53 | ASM66MK-N25 .............................. C-76 | ASM98MC-T10 ............................... C-54 |
| ASM66AA-T20 .............................. C-53 | ASM66MK-N36 ............................. C-76 | ASM98MC-T20 ............................... C-54 |
| ASM66AA-T3.6 ............................. C-53 | ASM66MK-N5 ................................ C-76 | ASM98MC-T3.6 .............................. C-54 |
| ASM66AA-T30 ............................... C-53 | ASM66MK-N50 .............................. C-76 | ASM98MC-T30 ............................... C-54 |
| ASM66AA-T7.2 ............................. C-53 | ASM66MK-N7.2 ............................ C-76 | ASM98MC-T7.2 ............................. C-54 |
| ASM66AC...................................... C-53 | ASM66MK-T10 ............................... C-76 | ASM911AA .................................... C-53 |
| ASM66AC2-H100.......................... C-54 | ASM66MK-T20 ............................. C-76 | ASM911AC ................................. C-53 |
| ASM66AC2-H50............................ C-54 | ASM66MK-T3.6 ............................. C-76 |  |
| ASM66AC-N10 ............................. C-54 | ASM66MK-T30 .............................. C-76 |  |
| ASM66AC-N25 ............................ C-54 | ASM66MK-T7.2 ............................ C-76 | AXH (AXH Series) |
| ASM66AC-N36 ............................. C-54 | ASM69AA ................................... C-53 | AXH(AXH Series) |
| ASM66AC-N5 ............................... C-54 | ASM69AC.................................... C-53 | AXH015K-10............................ B-59 |
| ASM66AC-N50 ............................ C-54 | ASM69MA.................................. C-53 | AXH015K-100........................... B-59 |
| ASM66AC-N7.2 ........................... C-54 | ASM69MC .................................. C-53 | AXH015K-15 ............................ B-59 |
| ASM66AC-T10............................. C-54 | ASM98AA .................................. C-53 | AXH015K-20 ............................. B-59 |
| ASM66AC-T20............................. C-54 | ASM98AA-H100........................... C-53 | AXH015K-30 ............................. B-59 |
| ASM66AC-T3.6............................. C-54 | ASM98AA-H50.............................. C-53 | AXH015K-5.............................. B-59 |
| ASM66AC-T30............................... C-54 | ASM98AA-N10 ............................. C-53 | AXH015K-50 ............................ B-59 |
| ASM66AC-T7.2............................. C-54 | ASM98AA-N25 ............................ C-53 | AXH015K-A ............................... B-59 |
| ASM66AK................................... C-76 | ASM98AA-N36 ............................ C-53 | AXH230KC-10.......................... B-59 |
| ASM66AK-H100 ............................. C-76 | ASM98AA-N5 .............................. C-53 | AXH230KC-100 ......................... B-59 |
| ASM66AK-H50 ............................ C-76 | ASM98AA-N50 ............................ C-53 | AXH230KC-15.......................... B-59 |
| ASM66AK-N10............................ C-76 | ASM98AA-N7.2 ........................... C-53 | AXH230KC-20.......................... B-59 |
| ASM66AK-N25............................. C-76 | ASM98AA-T10 .............................. C-53 | AXH230KC-200 ........................ B-59 |
| ASM66AK-N36............................ C-76 | ASM98AA-T20 ............................ C-53 | AXH230KC-30........................... B-59 |
| ASM66AK-N5.............................. C-76 | ASM98AA-T3.6 ............................ C-53 | AXH230KC-5 ............................ B-59 |
| ASM66AK-N50.............................. C-76 | ASM98AA-T30 ............................ C-53 | AXH230KC-50........................... B-59 |
| ASM66AK-N7.2............................ C-76 | ASM98AA-T7.2 ............................ C-53 | AXH230KC-A............................. B-59 |
| ASM66AK-T10............................. C-76 | ASM98AC................................... C-53 | AXH450KC-10........................... B-59 |
| ASM66AK-T20............................. C-76 | ASM98AC-H100........................... C-54 | AXH450KC-100 ........................ B-59 |
| ASM66AK-T3.6............................. C-76 | ASM98AC-H50............................. C-54 | AXH450KC-15........................... B-59 |
| ASM66AK-T30............................. C-76 | ASM98AC-N10 ............................ C-54 | AXH450KC-20........................... B-59 |
| ASM66AK-T7.2............................. C-76 | ASM98AC-N25 ........................... C-54 | AXH450KC-200 ......................... B-59 |
| ASM66MA .................................. C-53 | ASM98AC-N36 ............................ C-54 | AXH450KC-30 ............................ B-59 |
| ASM66MA2-H100 ......................... C-53 | ASM98AC-N5 ............................. C-54 | AXH450KC-5 ............................. B-59 |
| ASM66MA2-H50 .......................... C-53 | ASM98AC-N50 ............................ C-54 | AXH450KC-50........................... B-59 |
| ASM66MA-N10............................ C-53 | ASM98AC-N7. 2 ........................... C-54 | AXH450KC-A............................. B-59 |
| ASM66MA-N25............................ C-53 | ASM98AC-T10............................. C-54 | AXH5 100KC-10 ......................... B-59 |
| ASM66MA-N36............................ C-53 | ASM98AC-T20............................. C-54 | AXH5 100KC-100....................... B-59 |
| ASM66MA-N5............................. C-53 | ASM98AC-T3.6............................ C-54 | AXH5 100KC-15 ......................... B-59 |
| ASM66MA-N50............................ C-53 | ASM98AC-T30............................. C-54 | AXH5 100KC-20 ......................... B-59 |
| ASM66MA-N7.2.......................... C-53 | ASM98AC-T7.2............................ C-54 | AXH5 100KC-200....................... B-59 |
| ASM66MA-T10............................ C-53 | ASM98MA.................................. C-53 | AXH5 100KC-30 .......................... B-59 |
| ASM66MA-T20............................. C-53 | ASM98MA-H100 .......................... C-53 | AXH5 100KC-5........................... B-59 |
| ASM66MA-T3.6............................ C-53 | ASM98MA-H50 ............................ C-53 | AXH5 100KC-50 ......................... B-59 |
| ASM66MA-T30............................. C-53 | ASM98MA-N10............................ C-53 | AXH5 100KC-A ........................... B-59 |
| ASM66MA-T7.2........................... C-53 | ASM98MA-N25............................ C-53 | AXHD100K .................................... B-65 |
| ASM66MC .................................. C-53 | ASM98MA-N36............................ C-53 | AXHD15K ..................................... B-65 |





- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model |  |
| :---: | :---: |
| BHF62ST-3 |  |
| BHF62ST-30 | B-72 |
| BHF62ST-30RA | B-72 |
| BHF62ST-30RH | B-72 |
| BHF62ST-5 | B-72 |
| BHF62ST-50 | B-72 |
| BHF62ST-50RA | B-72 |
| BHF62ST-50RH | B-72 |
| BHF62ST-5RA | B-72 |
| BHF62ST-5RH | B-72 |
| BHF62ST-9 | B-72 |
| BHF62ST-9RA | B-72 |
| BHF62ST-9RH | B-72 |
| BHF62ST-A | B-72 |

## BH (BH Series)



| Model | Page | Model | Page |
| :---: | :---: | :---: | :---: |
| BHI62E-180 | A-54 | BHI62ET-18. | A-54 |
| BHI62E-180RA | A-54 | BHI62ET-180 | A-54 |
| BHI62E-180RH | A-54 | BHI62ET-180RA | A-54 |
| BHI62E-18RA | A-54 | BHI62ET-180RH | A-54 |
| BHI62E-18RH | A-54 | BHI62ET-18RA | A-54 |
| BHI62E-3.6 | A-54 | BHI62ET-18RH | A-54 |
| BHI62E-30 | A-54 | BHI62ET-3.6 | A-54 |
| BHI62E-30RA | A-54 | BHI62ET-30 | A-54 |
| BHI62E-30RH | A-54 | BHI62ET-30RA | A-54 |
| BHI62E-36 | A-54 | BHI62ET-30RH | A-54 |
| BHI62E-36RA | A-54 | BHI62ET-36 | A-54 |
| BHI62E-36RH | A-54 | BHI62ET-36RA | A-54 |
| BHI62E-6 | A-54 | BHI62ET-36RH | A-54 |
| BHI62E-60 | A-54 | BHI62ET-6 | A-54 |
| BHI62E-60RA | A-54 | BHI62ET-60 | A-54 |
| BHI62E-60RH | A-54 | BHI62ET-60RA | A-54 |
| BHI62E-6RA | A-54 | BHI62ET-60RH | A-54 |
| BHI62E-6RH | A-54 | BHI62ET-6RA | A-54 |
| BHI62E-9 | A-54 | BHI62ET-6RH | A-54 |
| BHI62E-90 | A-54 | BHI62ET-9.. | A-54 |
| BHI62E-90RA | A-54 | BHI62ET-90 .... | A-54 |
| BHI62E-90RH | A-54 | BHI62ET-90RA | A-54 |
| BHI62E-9RA | A-54 | BHI62ET-90RH | A-54 |
| BHI62E-9RH | A-54 | BHI62ET-9RA | A-54 |
| BHI62E-A | A-55 | BHI62ET-9RH | A-54 |
| BHI62E-G2 | A-64 | BHI62ET-A | A-55 |
| BHI62EMT-120 | A-164 | BHI62ET-G2....... | A-64 |
| BHI62EMT-120RA. | A-164 | BHI62F-120 | A-54 |
| BHI62EMT-120RH | A-164 | BHI62F-120RA | A-54 |
| BHI62EMT-15 | A-164 | BHI62F-120RH | A-54 |
| BHI62EMT-15RA | A-164 | BHI62F-15 | A-54 |
| BHI62EMT-15RH | A-164 | BHI62F-15RA | A-54 |
| BHI62EMT-18 | A-164 | BHI62F-15RH | A-54 |
| BHI62EMT-180 | A-164 | BHI62F-18 | A-54 |
| BHI62EMT-180RA | A-164 | BHI62F-180 | A-54 |
| BHI62EMT-180RH | A-164 | BHI62F-180RA | A-54 |
| BHI62EMT-18RA | A-164 | BHI62F-180RH | A-54 |
| BHI62EMT-18RH | A-164 | BHI62F-18RA | A-54 |
| BHI62EMT-3.6 | A-164 | BHI62F-18RH | A-54 |
| BHI62EMT-30 | A-164 | BHI62F-3.6 | A-54 |
| BHI62EMT-30RA | A-164 | BHI62F-30 | A-54 |
| BHI62EMT-30RH | A-164 | BHI62F-30RA | A-54 |
| BHI62EMT-36 | A-164 | BHI62F-30RH | A-54 |
| BHI62EMT-36RA | A-164 | BHI62F-36 | A-54 |
| BHI62EMT-36RH | A-164 | BHI62F-36RA | A-54 |
| BHI62EMT-6 | A-164 | BHI62F-36RH | A-54 |
| BHI62EMT-60. | A-164 | BHI62F-6 | A-54 |
| BHI62EMT-60RA | A-164 | BHI62F-60 | A-54 |
| BHI62EMT-60RH | A-164 | BHI62F-60RA | A-54 |
| BHI62EMT-6RA | A-164 | BHI62F-60RH | A-54 |
| BHI62EMT-6RH | A-164 | BHI62F-6RA | A-54 |
| BHI62EMT-9 | A-164 | BHI62F-6RH .... | A-54 |
| BHI62EMT-90... | A-164 | BHI62F-9 | A-54 |
| BHI62EMT-90RA | A-164 | BHI62F-90 | A-54 |
| BHI62EMT-90RH | A-164 | BHI62F-90RA | A-54 |
| BHI62EMT-9RA | A-164 | BHI62F-90RH | A-54 |
| BHI62EMT-9RH | A-164 | BHI62F-9RA | A-54 |
| BHI62EMT-A | A-164 | BHI62F-9RH ... | A-54 |
| BHI62EMT-G2. | A-170 | BHI62F-A | A-55 |
| BHI62ET-120 | A-54 | BHI62F-G2.. | A-64 |
| BHI62ET-120RA | A-54 | BHI62FMT-120 | A-164 |
| BHI62ET-120RH | A-54 | BHI62FMT-120RA | A-164 |
| BHI62ET-15 | A-54 | BHI62FMT-120RH | A-164 |
| BHI62ET-15RA | A-54 | BHI62FMT-15. | A-164 |
| BHI62ET-15RH | A-54 | BHI62FMT-15RA | A-164 |




- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).


- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model | Page |
| :---: | :---: | :---: |
| D6CL-8.0F ...................................................................................................................................... |  |  |
|  | FBL (FBLII Series) |  |


| DFC5 | C-118 |
| :---: | :---: |
| DFC5107T.. | C-118 |
| DFC5107T.. | D-16 |
| DFC5114T.. | C-118 |
| DFC5114T.. | D-16 |
| DFC5128T.. | C-118 |

## DRL (DRL Series)

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



CF $\square$ (Gearheads)


| CV (Gearheads) |
| :---: |
| GV2G120....................................... A-23 |
| GV2G15 ...................................... A-23 |
| GV2G18...................................... A-23 |
| GV2G180 .................................... A-23 |
| GV2G30 ...................................... A-23 |
| GV2G300..................................... A-23 |
| GV2G36 ..................................... A-23 |
| GV2G360 .................................... A-23 |
| GV2G5 ........................................ A-23 |
| GV2G6 ....................................... A-23 |

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| GV2G60 .......................................... A-23 |  | MC3208F04C ................................ C-285 |
| GV2G9 ........................................ A-23 | LC5N10A.................................... C-283 | MC3208F05C .............................. C-285 |
| GV2G90 ....................................... A-23 | LCSO 1 PMC................................... C-283 | MC3208F06C .............................. C-285 |
| GV3G120 ..................................... A-27 |  | MC32F04F04C ............................ C-285 |
| GV3G15...................................... A-27 |  | MC32F04F05C ............................. C-285 |
| GV3G18..................................... A-27 | LXD (Accessories) | MC32F04F06C ............................ C-285 |
| GV3G180..................................... A-27 | L入D (Accessories) | MC4014F06C ............................. C-285 |
| GV3G30 .................................... A-27 | LXDOC ........................................ D-41 | MC4014F08C ............................ C-285 |
| GV3G300 ..................................... A-27 | LXD2C ....................................... D-41 | MC4014F10C ............................. C-285 |
| GV3G36 .................................... A-27 | LXD4C ........................................ D-41 | MC40F08F06C .......................... C-285 |
| GV3G360 ..................................... A-27 | LXD5C ....................................... D-41 | MC40F08F08C ............................ C-285 |
| GV3G5 ......................................... A-27 |  | MC40F08F 10C ............................. C-285 |
| GV3G6 ....................................... A-27 |  | MC5014F08C .............................. C-285 |
| GV3G60 .................................... A-27 |  | MC5014F10C ............................ C-285 |
| GV3G9 ....................................... A-27 |  | MC50F08F08C ........................... C-285 |
| GV3G90 ....................................... A-27 | M | MC50F08F 10C ............................ C-285 |
| GV4G120 .................................... A-33 |  | MCL2005F03................................ C-287 |
| GV4G15........................................ A-33 |  | MCL2005F04-............................... C-287 |
| GV4G18...................................... A-33 |  | MCL2005F05.............................. C-287 |
| GV4G180 ..................................... A-33 | MB (Centrifugal Blowers) | MCL20F03F03............................ A-210 |
| GV4G30..................................... A-33 |  | MCL20F03F04........................... A-210 |
| GV4G300 .................................... A-33 |  | MCL20F03F05............................ A-210 |
| GV4G36 ...................................... A-33 | MB 1040-D ................................... E-70 | MCL20F04F04............................ A-210 |
| GV4G360..................................... A-33 | MB 1255-B ................................. E-68 | MCL20F04F05............................ A-210 |
| GV4G5 ....................................... A-33 | MB 1255-D ................................ E-68 | MCL20F05F05............................ A-210 |
| GV4G6 ....................................... A-33 | MB 1255-T................................. E-68 | MCL3008F06.............................. A-210 |
| GV4G60 ....................................... A-33 | 66 | MCL3010F05.............................. A-210 |
| GV4G9 ........................................ A-33 | MB 1665-D ................................ E-66 | MCL3010F06.............................. A-210 |
| GV4G90...................................... A-33 | MB 1665-T ................................. E-66 | MCL3010F08.............................. A-210 |
| GVH5G1 20................................... A-39 | MB520-B ................................... E-76 | MCL301 2F05.............................. A-210 |
| GVH5G15..................................... A-39 | MB520-D.................................. E-76 | MCL3012F06............................... A-210 |
| GVH5G18.................................... A-39 | MB630-B ................................... E-74 | MCL301 2F08.............................. A-210 |
| GVH5G180.................................... A-39 | MB630-D | MCL30F04F05 ............................. A-210 |
| GVH5G30...................................... A-39 | MB840-B .................................. E-72 | MCL30F04F05............................. C-287 |
| GVH5G300................................... A-39 | 2 | MCL30F05F05............................ A-210 |
| GVH5G36.................................... A-39 | M | MCL30F05F05............................ C-287 |
| GVH5G5...................................... A-39 | MBD10-24 ................................. E-80 | MCL30F05F06............................. A-210 |
| GVH5G6....................................... A-39 | MBD10-24A ............................. E-80 | MCL30F05F06............................ C-287 |
| GVH5G60.................................... A-39 | M | MCL30F06F06 ............................ A-210 |
| GVH5G9...................................... A-39 | MBD10-48 ................................. E-80 | MCL30F06F08............................. A-210 |
| GVH5G90.................................... A-39 | MBD 10-48S ............................... E-80 | MCL30F08F08............................ A-210 |
| GVR5G120.................................. A-53 | MBD 12-24 ................................. E-78 | MCL4010F05............................. A-210 |
| GVR5G15.................................... A-53 | MBD8-24 .................................. E-82 | MCL4010F06 ............................. A-210 |
| GVR5G18.................................... A-53 |  | MCL4010F08............................. A-210 |
| GVR5G180.................................. A-53 | MB | MCL401 2F06............................. A-210 |
| GVR5G30 .................................... A-53 | MBD8-48................................... E-82 | MCL4012F08............................. A-210 |
| GVR5G36 ..................................... A-53 |  | MCL4012F10.............................. A-210 |
| GVR5G5 ...................................... A-53 |  | MCL4014F06 .............................. A-210 |
| GVR5G6 ...................................... A-53 |  | MCL4014F08............................... A-210 |
| GVR5G60 .................................... A-53 | (Accessories) | MCL4014F10............................. A-210 |
| GVR5G9 ...................................... A-53 |  | MCL4015F06.............................. A-210 |
| GVR5G90 ...................................... A-53 | MC1 205F03C ............................. C-285 | MCL4015F08............................... A-210 |
|  | MC1605F03C ............................. C-285 | MCL4015F10............................. A-210 |
|  | MC1605F04C ............................ C-285 | MCL40F05F06............................ A-210 |
|  | MC2005F03C ............................ C-285 | MCL40F06F06............................ A-210 |
|  | MC2005F04C ............................ C-285 | MCL40F06F08............................ A-210 |
|  | MC2005F05C ............................ C-285 | MCL40F06F08............................ C-287 |
|  | MC2008F04C ............................ C-285 | MCL40F08F08............................ A-210 |
|  | MC2008F05C ............................ C-285 | MCL40F08F08............................ C-287 |
|  | MC2508F04C ............................ C-285 | MCL40F08F 10 ............................ A-210 |
| (Accessories) | MC2508F05C ............................ C-285 | MCL40F08F10........................... C-287 |
| LC2U06A ................................... C-283 | MC2508F06C ............................. C-285 | MCL40F10F10............................ A-210 |
| LC2U06B .................................................. C-283 | MC25F04F04C ........................... C-285 | MCL5515F08............................. A-210 |
| LC2U10A ................................... C-283 |  | MCL5515F10............................ A-210 |
| LC2U10B ................................... C-283 | MC25F04F06C ........................... C-285 | MCL5515F12............................ A-210 |


| Model | ge |
| :---: | :---: |
| MCL5518F10. | A-210 |
| MCL5518F12. | A-210 |
| MCL55F10F10 | A-210 |
| MCL55F10F12 | A-210 |
| MCL6518F10. | A-210 |
| MCL6518F12. | A-210 |
| MCL652022 | A-210 |
| MCL652222 | A-210 |
| MCL652225 | A-210 |


| MD (MD Series) |  |
| :---: | :---: |
| MD1225-12............................... E-50MD1225-24........................ $\mathrm{E}-50$ |  |
|  |  |
| MD625B-12 | 12............................... E-56 |
| MD625B-12L........................... E-56 |  |
| MD625B-12S |  |
| MD625B-24............................ E-56 |  |
| MD625B-24L | 24L .............................. E-56 |
| MD625B-24S .......................... E-56 |  |
| MD625BM-12 |  |
| MD625BM-24 |  |
| MD825B-12 |  |
| MD825B-12L |  |
|  |  |
| MD825B-24........................... E-54 |  |
| MD825B-24L |  |
| MD825B-24S |  |
| MD825BL-12 |  |
| MD825BM-12 |  |
| MD825BM-24 |  |
| MD925A-12 |  |
| MD925A-12L |  |
| MD925A-12S |  |
| MD925A-24 |  |
| MD925A-24L |  |
| MD925A-24S |  |
| MD925AL-12 |  |
| MD925AL-24 |  |
| MD925AM-12 |  |
|  |  |

## MDE (MDE Series)

MDE 1225-12L..................................................44
MDE1225-24L.................

| MDS (MDS Series) |  |
| :---: | :---: |
| MDS1225-12 .............. |  |
| MDS 1225-12M | E-48 |
| MDS1225-24 ........................... E-48 | E-48 |
| MDS 1225-24M ........................... E-48 |  |
| MDS 1751-24 ............................ E-4 |  |
| MDS1751-24B |  |
| MDS1751-24S ........................... E-46 |  |
|  |  |
| MDS410-12L............................ E-60 |  |
| MDS410-24................................ E-60 |  |
| MDS410-24L ............................... E-60 |  |
| DS410M-5 ............................. E-60 |  |
|  |  |


| Model | Page |
| :---: | :---: |
| MDS510-12L. | E-58 |
| MDS5 10-24 | E-58 |
| MDS510-24L. | E-58 |
| MDS510M-12 | E-58 |
| MDS510M-24 | E-58 |
| MDS510M-5 | E-58 |

MF (Cross Flow Fans)

| MF915B-BC............................... E-90 |  |
| :---: | :---: |
| MF915-BC | E-90 |
| MF915B-DC ............................... E-90 |  |
| MF915-DC................................... E-90 |  |
|  |  |
| MF930-BC .................................. E-88 |  |
| MF930B-DC ................................ E-88 |  |
| MF930-DC................................... E-88 |  |
| MFD915-24 ................................ E-94 |  |
| MFD915-24A .............................. E-94 |  |
| MFD915-48 ................................ E-94 |  |
| MFD915-48S .............................. E-94 |  |
| MFD915B-24............................. E-94 |  |
| MFD915B-24A ............................ E-94 |  |
| MFD915B-48............................. E-94 |  |
| MFD915B-48S............................. E-94 |  |
| MFD930-24 ................................ E-92 |  |
| MFD930-24A ............................. E-92 |  |
| MFD930-48 ............................... E-92 |  |
| MFD930-48S .............................. E-92 |  |
| MFD930B-24............................. E-92 |  |
| MFD930B-24A ............................ E-92 |  |
| MFD930B-48.............................. E-92 |  |
| MFD930B-48S. | E-92 |


| MRS (MRS Series) |
| :---: |
| MRS 14-TTM .................................. E-32 |
| MRS 14-TUL ................................. E-32 |
| MRS 16-BTA ............................... E-30 |
|  |
|  |
| MRS 16-DTA ............................... E-30 |
| MRS 16-DTM ............................... E-30 |
| MRS 16-DUL ................................ E-30 |
| MRS 16-TTA ................................ E-30 |
| MRS 16-TTM ............................... E-30 |
| MRS 16-TUL ................................ E-30 |
|  |
|  |
| MRS 18-DTM ............................... E-28 |
| MRS 18-DUL ................................ E-28 |
| MRS 18-TTM ................................ E-28 |
| MRS 18-TUL ................................. E-28 |
| MRS 18V2-B ............................... E-34 |
| MRS18V2-D................................ E-34 |
| MRS20-BM................................ E-26 |
| MRS20-BUL................................. E-26 |
| MRS20-DM ................................ E-26 |
| MRS20-DUL ............................... E-26 |
| MRS20-TM ................................. E-26 |
| MRS20-TUL ................................ E-26 |
| MRS25-B .................................. E-24 |
| MRS25-BB.................................. E-24 |


| Model | Page |
| :---: | :---: |
| MRS25-BM |  |
| MRS25-D | E-24 |
| MRS25-DB | E-24 |
| MRS25-DM | E-24 |
| MRS25-T | E-24 |
| MRS25-TB | E-24 |
| MRS25-TM | E-24 |

MU (MU Series)


OP300
OPX-1 A .......................................... B-10


| PA (Accessories) |
| :---: |
| PADP0 1 ......................................... A-217 |
| PADP0 1 ....................................... C-294 |
| PAFOP ........................................ C-291 |
|  |
| PAL2P-2 ..................................... C-291 |
| PAL2P-5A ................................... C-291 |
| PAL4P-2 ..................................... C-291 |
| PAL4P-5A ................................... C-291 |
| PAS2B....................................... E-109 |
| PAS4B ........................................ E-109 |
| PAS5A ........................................ E-109 |
| PAS6A ....................................... E-109 |
|  |

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).


PK (Stepping Motors)
PK223PA ...................................... C-196
PK223PA-SG10....................... C-198
PK223PA-SG18....................... C-198
PK223PA-SG36..................... C-198
PK223PA-SG7.2...................... C-198
PK223PA-SG9 $\ldots . . . . . . . . . . . . . . . . . . . . . . ~ C-198 ~$
PK223PB-SG10 ............................ C-198
PK223PB-SG 18 ............................ C-198
PK223PB-SG36 ............................. C-198
PK223PB-SG7.2 ........................... C-198
PK223PB-SG9.............................. C-198
PK224PA ..................................... C-196
PK224PB ...................................... C-196
PK225PA ....................................... C-196
PK225PB ........................................ C-196
PK233PA ...................................... C-200
PK235PA ...................................................... C-200
PK235PB ....................................... C-200
PK243-01 AA ................................ C-204
PK243-01AA.................................... C-160
PK243-01AA................................... C-182
PK243-01 BA ................................ C-204
PK243-01BA .................................... C-160
PK243-01BA ..................................... C-182
PK243-02AA ................................ C-204
PK243-02BA ................................ C-204
PK243-03AA ................................ C-204
PK243-03BA ................................ C-204
PK243A1 A-SG 10 ......................... C-212
PK243A1A-SG10............................. C-182
PK243A I A-SG 18 .......................... C-212
PK243A1A-SG18............................. C-182
PK243A I A-SG3.6......................... C-212
PK243A1A-SG3.6.............................. C-182
PK243A I A-SG36 ......................... C-212
PK243A1A-SG36............................. C-182
PK243A1 A-SG7.2........................ C-212
PK243A1A-SG7.2............................ C-182
PK243A I A-SG9 ............................. C-212
PK243A1A-SG9............................... C-182
PK243A2A-SG 10 .......................... C-212
PK243A2A-SG18......................... C-212
PK243A2A-SG3.6......................... C-212
PK243A2A-SG36 ......................... C-212
PK243A2A-SG7.2....................... C-212
PK243A2A-SG9 ........................... C-212
PK243B 1 A-SG 10 ......................... C-212
PK243B1A-SG10 ............................... C-182
PK243B 1 A-SG 18 .......................... C-212
PK243B1A-SG18 .............................. C-182
PK243B 1A-SG3.6 ......................... C-212
PK243B1A-SG3.6 ............................ C-182
PK243B 1A-SG36 ......................... C-212
PK243B1A-SG36 ................................ C-182
PK243B 1 A-SG7.2 ......................... C-212

| Model | Page | Model | Page |
| :---: | :---: | :---: | :---: |
| PK243B1A-SG7.2. | C-182 | PK264-01A | C-214 |
| PK243B1 A-SG9 | C-212 | PK264-01AR11 | C-233 |
| PK243B1A-SG9 | C-182 | PK264-01AR12 | C-233 |
| PK243B2A-SG 10 | C-212 | PK264-01B | C-214 |
| PK243B2A-SG 18 | C-212 | PK264-02A | C-214 |
| PK243B2A-SG3.6 | C-212 | PK264-02A | C-160 |
| PK243B2A-SG36 | C-212 | PK264-02A | C-182 |
| PK243B2A-SG7.2 | C-212 | PK264-02AR1 1 | C-233 |
| PK243B2A-SG9 | C-212 | PK264-02AR 12 | C-233 |
| PK243M-01AA | C-208 | PK264-02B | C-214 |
| PK243M-01BA. | C-208 | PK264-02B | C-160 |
| PK243M-02AA | C-208 | PK264-02B. | C-182 |
| PK243M-02BA | C-208 | PK264-03A | C-214 |
| PK243M-03AA | C-208 | PK264-03AR1 1 | C-233 |
| PK243M-03BA. | C-208 | PK264-03AR 12. | C-233 |
| PK243MAA | C-160 | PK264-03B | C-214 |
| PK243MAA | C-182 | PK264A1A-SG10 | C-222 |
| PK243MBA | C-160 | PK264A1A-SG 18 | C-222 |
| PK243MBA | C-182 | PK264A1 A-SG3.6 | C-222 |
| PK244-01AA | C-204 | PK264A1A-SG36 | C-222 |
| PK244-01AA | C-160 | PK264A1A-SG7.2 | C-222 |
| PK244-01AA | C-182 | PK264A1A-SG9 | C-222 |
| PK244-01BA | C-204 | PK264A2A-SG10 | C-222 |
| PK244-01BA | C-160 | PK264A2A-SG10. | C-182 |
| PK244-01BA | C-182 | PK264A2A-SG18 | C-222 |
| PK244-02AA | C-204 | PK264A2A-SG18. | C-182 |
| PK244-02BA | C-204 | PK264A2A-SG3.6 | C-222 |
| PK244-03AA | C-204 | PK264A2A-SG3.6. | C-182 |
| PK244-03BA | C-204 | PK264A2A-SG36 | C-222 |
| PK244-04AA | C-204 | PK264A2A-SG36..... | C-182 |
| PK244-04BA | C-204 | PK264A2A-SG7.2 | C-222 |
| PK244M-01AA | C-208 | PK264A2A-SG7.2 | C-182 |
| PK244M-01BA | C-208 | PK264A2A-SG9 | C-222 |
| PK244M-02AA | C-208 | PK264A2A-SG9. | C-182 |
| PK244M-02BA | C-208 | PK264B1 A-SG 10 | C-222 |
| PK244M-03AA | C-208 | PK264B1A-SG18 | C-222 |
| PK244M-03BA | C-208 | PK264B1A-SG3.6 | C-222 |
| PK244MAA | C-160 | PK264B 1 A-SG36 | C-222 |
| PK244MAA | C-182 | PK264B1A-SG7.2 | C-222 |
| PK244MBA | C-160 | PK264B1A-SG9. | C-222 |
| PK244MBA | C-182 | PK264B2A-SG10 | C-222 |
| PK244PA | C-202 | PK264B2A-SG10 | C-182 |
| PK244PB | C-202 | PK264B2A-SG 18 | C-222 |
| PK245-01AA | C-204 | PK264B2A-SG18.. | C-182 |
| PK245-01AA | C-160 | PK264B2A-SG3.6 | C-222 |
| PK245-01AA. | C-182 | PK264B2A-SG3.6. | C-182 |
| PK245-01BA | C-204 | PK264B2A-SG36 | C-222 |
| PK245-01BA | C-160 | PK264B2A-SG36 | C-182 |
| PK245-01BA | C-182 | PK264B2A-SG7.2 | C-222 |
| PK245-02AA | C-204 | PK264B2A-SG7.2. | C-182 |
| PK245-02BA | C-204 | PK264B2A-SG9 | C-222 |
| PK245-03AA | C-204 | PK264B2A-SG9 ...... | C-182 |
| PK245-03BA | C-204 | PK264-E2.0A | C-214 |
| PK245M-01AA | C-208 | PK264-E2.0AR 11 | C-233 |
| PK245M-01BA. | C-208 | PK264-E2.0AR 12 | C-233 |
| PK245M-02AA | C-208 | PK264-E2.0B | C-214 |
| PK245M-02BA | C-208 | PK264M-01A | C-218 |
| PK245M-03AA | C-208 | PK264M-01AR11. | C-236 |
| PK245M-03BA | C-208 | PK264M-01AR12 | C-236 |
| PK245MAA. | C-160 | PK264M-01B | C-218 |
| PK245MAA.. | C-182 | PK264M-02A | C-218 |
| PK245MBA | C-160 | PK264M-02AR11. | C-236 |
| PK245MBA | C-182 | PK264M-02AR 12. | C-236 |
| PK246PA | C-202 | PK264M-02B ... | C-218 |
| PK246PB | C-202 | PK264M-03A | C-218 |


|  |  |
| :---: | :---: |
| PK |  |
| 03 |  |
|  |  |
| PK264MA ...................................... C-160 |  |
|  |  |
| PK264MB ................................... C-160 |  |
| 264MB | 82 |
| PK264M-E2.0A .......................... C-218 |  |
| K264M-E2.0A |  |
| PK264M-E2.0AR 12 |  |
| F264M-E2. |  |
|  |  |
| PK266-01AR 11 ......................... C-233 |  |
| FK266-01 AR 12 | C-233 |
| PK266-01B ................................. C-214 |  |
| K266-02A | C-214 |
| PK266-02A .................................. C-1 |  |
| PK266-02A .................................. C-182 |  |
| K266-02AR 11 | C-233 |
| PK266-02AR 12 -......................... C-233 |  |
| PK266-02B ............................... C-214 |  |
| PK266-02B | C-160 |
| PK266-02B.................................... C-182 |  |
| PK266-03A ............................... C-214 |  |
| PK266-03AR 11 .......................... C-233 |  |
| PK266-03AR 12 .......................... C-233 |  |
| PK266-03B |  |
| PK266-E2.0A |  |
| PK266-E2.0AR 11 ....................... C-233 |  |
| PK266-E2.0AR 12 ........................ C-233 |  |
| PK266-E2.0B |  |
| PK266M-0 |  |
| PK266M-01AR11....................... C-236 |  |
| PK266M-01AR 12 ....................... C-236 |  |
| PK266M-01B ............................. C-218 |  |
| PK266M-02A |  |
| PK266M-02AR 11 ....................... C-236 |  |
| PK266M-02AR 12 ....................... C-236 |  |
| PK266M-02B |  |
| PK266M-03A |  |
| PK266M-03AR 11 ....................... C-236 |  |
| PK266M-03AR 12 ....................... C-236 |  |
| PK266M-03B ............................. C-218 |  |
| PK266MA ...................................... C-160 |  |
| PK266MA ...................................... C-182 |  |
| PK266MB ...................................... C-160 |  |
| PK266MB ........................................ C-182 |  |
| PK266M-E2.0A ${ }^{\text {a........................ C-218 }}$ |  |
| PK266M-E2.0AR 11 .................... C-236 |  |
| PK266M-E2.0AR 12 ..................... C-236 |  |
| PK266M-E2.0B .......................... C-218 |  |
| PK268-01A ................................ C-214 |  |
| PK268-01B |  |
| PK268-02A ............................... C-2 |  |
| PK268-02A .................................... C-160 |  |
| PK268-02A ................................... C-182 |  |
| PK268-02B ............................... C-214 |  |
| PK268-02B..................................... C-160 |  |
| PK268-02B...................................... C-182 |  |
| PK268-03A ................................ C-214 |  |
| PK268-03B ................................. C-214 |  |
| PK268-E2.0A ............................. C-214 |  |
| PK268-E2.0B ............................. C-214 |  |
| PK268M-01A ............................. C-218 |  |
| PK268M-01B .............................. C-218 |  |


| Model Page | Model Page |
| :---: | :---: |
| PK268M-02A ............................. C-218 | PK543AW-H100S........................... C-104 |
| PK268M-02B ............................. C-218 | PK543AW-H50S ............................. C-104 |
| PK268M-03A ............................ C-218 | PK543AW-T10............................... C-104 |
| PK268M-03B .............................. C-218 | PK543AW-T20................................ C-104 |
| PK268MA ...................................... C-160 | PK543AW-T3.6............................... C-104 |
| PK268MA ..................................... C-182 | PK543AW-T30............................. C-104 |
| PK268MB ...................................... C-160 | PK543AW-T7.2.............................. C-104 |
| PK268MB ....................................... C-182 | PK543BW ...................................... C-104 |
| PK268M-E2.0A .......................... C-218 | PK543BW-H100S............................ C-104 |
| PK268M-E2.0B ........................... C-218 | PK543BW-H50S.............................. C-104 |
| PK2913-01 AA ............................ C-227 | PK543BW-T10 ............................... C-104 |
|  | PK543BW-T20 ............................. C-104 |
| PK2913-02AA ............................ C-227 | PK543BW-T3.6 ................................ C-104 |
| PK2913-02AA ............................... C-182 | PK543BW-T30 ............................... C-104 |
| PK2913-02BA............................. C-227 | PK543BW-T7.2 ............................... C-104 |
| PK2913-02BA ................................ C-182 | PK543NAWA ................................. C-118 |
| PK2913-F4.0A ........................... C-227 | PK543NAWA ................................ C-134 |
| PK2913-F4.0B ............................ C-227 | PK543NAWA-T10 ........................... C-134 |
| PK296-01 AA .............................. C-227 | PK543NAWA-T20 ........................... C-134 |
| PK296-01 BA .............................. C-227 | PK543NAWA-T3.6 ......................... C-134 |
| PK296-02AA .............................. C-227 | PK543NAWA-T30 ........................... C-134 |
| PK296-02BA .............................. C-227 | PK543NAWA-T7.2 .......................... C-134 |
| PK296-03AA ............................. C-227 | PK543NBWA ................................. C-118 |
| PK296-03AA.................................. C-182 | PK543NBWA ................................. C-134 |
| PK296-03BA .............................. C-227 | PK543NBWA-T10 ........................... C-134 |
| PK296-03BA ................................ C-182 | PK543NBWA-T20 ........................... C-134 |
| PK296A 1A-SG 10 ........................ C-231 | PK543NBWA-T3.6 .......................... C-134 |
| PK296A 1A-SG 18 ........................ C-231 | PK543NBWA-T30 ........................... C-134 |
| PK296A 1 A-SG3.6..................... C-231 | PK543NBWA-T7.2 .......................... C-134 |
| PK296A 1 A-SG36 ....................... C-231 | PK544AW..................................... C-104 |
| PK296A A-SG7.2 ...................... C-231 | PK544AW-N10............................... C-104 |
| PK296A 1 A-SG9 ......................... C-231 | PK544AW-N5................................. C-104 |
| PK296A2A-SG10....................... C-231 | PK544AW-N7.2............................. C-104 |
| PK296A2A-SG 18 ........................ C-231 | PK544BW ...................................... C-104 |
| PK296A2A-SG3.6..................... C-231 | PK544BW-N10 ............................. C-104 |
| PK296A2A-SG36 ....................... C-231 | PK544BW-N5 ................................ C-104 |
| PK296A2A-SG7.2...................... C-231 | PK544BW-N7.2 .............................. C-104 |
| PK296A2A-SG9 ......................... C-231 | PK544NAWA ................................. C-118 |
| PK296B 1 A-SG10 ....................... C-231 | PK544NAWA ................................ C-134 |
| PK296B 1 A-SG 18 ........................ C-231 | PK544NBWA ................................. C-118 |
| PK296B 1 A-SG3.6 ...................... C-231 | PK544NBWA ................................ C-134 |
| PK296B 1 A-SG36 ....................... C-231 | PK545AW..................................... C-104 |
| PK296B 1 A-SG7.2 ...................... C-231 | PK545BW ...................................... C-104 |
| PK296B 1 A-SG9 ......................... C-231 | PK545NAWA ................................ C-118 |
| PK296B2A-SG 10 ....................... C-231 | PK545NAWA ................................ C-134 |
| PK296B2A-SG 18 ....................... C-231 | PK545NBWA ................................. C-118 |
| PK296B2A-SG3.6 ...................... C-231 | PK545NBWA .................................. C-134 |
| PK296B2A-SG36 ....................... C-231 | PK564AW...................................... C-104 |
| PK296B2A-SG7.2 ...................... C-231 | PK564AW-H100S.......................... C-104 |
| PK296B2A-SG9 ......................... C-231 | PK564AW-H50S ............................. C-104 |
| PK296-F4.5A ............................. C-227 | PK564AW-N25............................... C-104 |
|  | PK564AW-N36............................... C-104 |
|  | PK564AW-N50.............................. C-104 |
| PK299-01 BA .............................. C-227 | PK564AW-T10............................... C-104 |
| PK299-02AA .............................. C-227 | PK564AW-T20................................ C-104 |
| PK299-02BA .............................. C-227 | PK564AW-T3.6............................... C-104 |
| PK299-03AA ............................. C-227 | PK564AW-T30............................... C-104 |
| PK299-03AA.................................. C-182 | PK564AW-T7.2............................... C-104 |
| PK299-03BA .............................. C-227 | PK564BW ..................................... C-104 |
| PK299-03BA .................................. C-182 | PK564BW-H100S............................ C-104 |
| PK299-F4.5A .............................. C-227 | PK564BW-H50S.............................. C-104 |
| PK299-F4.5B .............................. C-227 | PK564BW-N25 ............................... C-104 |
| PK513PA....................................... C-118 | PK564BW-N36 ............................... C-104 |
| PK513PB ........................................ C-118 | PK564BW-N50 ............................... C-104 |
| PK543AW..................................... C-104 | PK564BW-T10 ............................... C-104 |

## Product Index

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| PK564BW-T20 .................................. C-104 | PK596BW-T3.6 ................................. C-104 | PV (PV Series) |
| PK564BW-T3.6 ............................... C-104 | PK596BW1-T30 .............................. C-104 |  |
| PK564BW-T30 .............................. C-104 | PK596BW-T7.2 ............................. C-104 | PV264-02AA <br> C-224 <br> PV264-02BA <br> C-224 <br> PV264-D2.8AA <br> C-224 <br> PV264-D2.8BA <br> C-224 <br> PV266-02AA <br> C-224 <br> PV266-02BA <br> C-224 <br> PV266-D2.8AA <br> C-224 <br> PV266-D2.8BA <br> C-224 <br> PV267-02AA <br> C-224 <br> PV267-02BA. <br> C-224 <br> PV267-D2.8AA <br> C-224 <br> PV267-D2.8BA <br> C-224 <br> PV269-02AA <br> C-224 <br> PV269-02BA <br> C-224 <br> PV269-D2.8AA <br> C-224 <br> PV269-D2.8BA <br> C-224 |
| PK564BW-T7.2 .............................. C-104 | PK596-NAA ................................. C-118 |  |
| PK564NAWA ................................ C-118 | PK596-NAA .................................. C-134 |  |
| PK564NAWA ............................... C-134 | PK596-NBA.................................. C-118 |  |
| PK564NAWA-T10 ......................... C-134 | PK596-NBA................................. C-134 |  |
| PK564NAWA-T20 .......................... C-134 | PK599AW.................................... C-104 |  |
| PK564NAWA-T3.6 ......................... C-134 | PK599AW-N10............................. C-104 |  |
| PK564NAWA-T30 ......................... C-134 | PK599AW-N5.............................. C-104 |  |
| PK564NAWA-T7.2 ........................ C-134 | PK599AW-N7.2............................ C-104 |  |
| PK564NBWA ............................... C-118 | PK599BW ................................... C-104 |  |
| PK564NBWA ............................... C-134 | PK599BW-N10 ............................. C-104 |  |
| PK564NBWA-T10 .......................... C-134 | PK599BW-N5 ............................... C-104 |  |
| PK564NBWA-T20 ......................... C-134 | PK599BW-N7.2 ............................ C-104 |  |
| PK564NBWA-T3.6 ......................... C-134 | PK599-NAA ................................. C-118 |  |
| PK564NBWA-T30.......................... C-134 | PK599-NAA ................................. C-134 |  |
| PK564NBWA-T7.2......................... C-134 | PK599-NBA................................. C-118 |  |
| PK566AW..................................... C-104 | PK599-NBA................................... C-134 |  |
| PK566AW-N10.............................. C-104 |  |  |
| PK566AW-N5................................. C-104 |  |  |
| PK566AW-N7.2............................ C-104 |  |  |
| PK566BW .................................... C-104 |  |  |
| PK566BW-N10 ............................. C-104 | PMC33A3....................................... C-138 |  |
| PK566BW-N5 .............................. C-104 | PMC33A1-HG50 ........................ C-141 |  |
| PK566BW-N7.2 ............................ C-104 | PMC33A1-HG100 ....................... C-141 |  |
| PK566H-NAA ............................... C-118 | PMC33A1-MG3.6........................ C-139 | RGB (Accessories) |
| PK566H-NBA ............................... C-118 | PMC33A1-MG7.2......................... C-139 | RGB 100 ................................... B-33 |
| PK566NAWA ............................... C-118 | PMC33A1-MG10........................ C-139 |  |
| PK566NAWA ............................... C-134 | PMC33A1-MG20.......................... C-139 |  |
| PK566NBWA ............................... C-118 | PMC33A1-MG30......................... C-139 |  |
| PK566NBWA ................................ C-134 | PMC33B3 .................................. C-138 | RK (RK Series) |
| PK569AW.................................... C-104 | PMC33B 1 -HG50 .......................... C-141 |  |
| PK569BW .................................... C-104 | PMC33B1-HG 100 ...................... C-141 | RK543AA $. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ C-81 ~$ |
| PK569H-NAA ............................... C-118 | PMC33B 1 -MG3.6 ....................... C-139 |  |
| PK569H-NBA .................................. C-118 | PMC33B 1-MG7.2 ....................... C-139 | RK543AA-T7.2 ......................... C-83 |
| PK569NAWA ............................... C-118 | PMC33B 1 -MG10 ........................ C-139 | RK543AA-T10........................... C-83 |
| PK569NAWA ............................... C-134 | PMC33B 1 -MG20 ........................ C-139 | RK543AA-T20........................... C-83 |
| PK569NBWA ................................ C-118 | PMC33B 1 -MG30 ........................ C-139 | RK543AA-T30.......................... C-83 |
| PK569NBWA .................................. C-134 | PMC35A3.................................. C-138 | $\begin{aligned} & \text { RK543AA-H5O .......................................... } 89 \\ & \text { RK543AA-H100 .................. C-89 } \end{aligned}$ |
| PK5913AW................................... C-104 | PMC35B3 ................................... C-138 |  |
| PK5913BW .................................... C-104 | PMD03CA.................................... C-148 | RK543BA .................................... C-81 |
| PK5913-NAA .................................. C-118 | PMM33A2 ................................... C-148 | RK543BA-T3.6 .......................... C-83 |
| PK5913-NAA ............................... C-134 | PMM33AH2 .................................. C-118 | RK543BA-T7.2 .......................... C-83 |
| PK5913-NBA .................................. C-118 | PMM33A-HG50 ............................. C-148 | $\begin{aligned} & \text { RK543BA-T } 10 \text {............................................................ } \\ & \text { RK543BA-T20 } \end{aligned}$ |
| PK5913-NBA ................................ C-134 | PMM33A-HG100........................... C-148 |  |
| PK596AW................................... C-104 | PMM33A-MG3.6 ........................... C-148 | RK543BA-T30 ............................ C-83 |
| PK596AW1-H100............................ C-104 | PMM33A-MG7.2 ........................... C-148 | RK543BA-H5O ...................................... C-89 |
| PK596AW1-H50 ............................. C-104 | PMM33A-MG10 ............................ C-148 |  |
| PK596AW-N25.............................. C-104 | PMM33A-MG20 ............................ C-148 | $\begin{aligned} & \text { RK543BA-H 100.................................................................... } \\ & \text { RK544AA ......... } \end{aligned}$ |
| PK596AW-N36.............................. C-104 | PMM33A-MG30 ............................ C-148 | RK544AA-N5 ............................ C-86 |
| PK596AW-N50............................... C-104 | PMM33B2 .................................... C-148 | RKD507-A................................... C-104 |
| PK596AW1-T10............................ C-104 | PMM33BH2.................................. C-118 | RKD514H-A ................................. C-104 |
| PK596AW1-T20............................. C-104 | PMM33B-HG50............................. C-148 | RKD514H-C ................................. C-104 |
| PK596AW-T3.6.............................. C-104 | PMM33B-HG100............................ C-148 | RKD514L-A .................................. C-104 |
| PK596AW1-T30............................ C-104 | PMM33B-MG3.6............................ C-148 | RKD514L-C $-. . .1 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ C-104 ~$ |
| PK596AW-T7.2.............................. C-104 | PMM33B-MG7.2............................ C-148 |  |
| PK596BW ..................................... C-104 | PMM33B-MG10............................. C-148 | RK544AA-N 10 ............................ C-86 |
| PK596BW1-H100 .......................... C-104 | PMM33B-MG20 ............................. C-148 | RK544BA ................................. C-81 |
| PK596BW1-H50............................ C-104 | PMM33B-MG30 ............................. C-148 | RK544BA-N5 ............................................ C-86RK544BA-N7.2............... C-86 |
| PK596BW-N25 ............................. C-104 | PMM35A2 ................................... C-148 |  |
| PK596BW-N36 .............................. C-104 | PMM35AH2 .................................. C-118 | RK544BA-N10.......................... C-86 |
| PK596BW-N50 ............................. C-104 | PMM35B2 ..................................... C-148 | RK545AA ................................. C-81 |
| PK596BW1-T10 ............................. C-104 | PMM35BH2.................................. C-118 | RK545BA .................................. C-81 |
| PK596BW1-T20 .............................. C-104 |  | RK564AA .................................. C-82 |



- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model | Page |
| :---: | :---: |
| SOL3U10 | A-205 |
| SOL4M6 | A-205 |
| SOL4U10 | A-205 |
| SOL5B-A | C-291 |
| SOL5M8 | A-206 |
| SOL5UA | A-206 |
| SOL6M8. | A-206 |
| SOT6 | A-207 |

TB (Accessories)
TB4-0608 $\ldots \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ A-216 ~$

UD (UMK Series Drivers)

| UDK2109A .................................. C-160 |  |
| :---: | :---: |
| UDK2112A .................................. C-160 |  |
|  |  |



## UMK (UMK Series)

|  | 52 |
| :---: | :---: |
|  | UMK243BA ................................ C-152 |
|  | UMK243MAA $\cdots$........................... C-153 |
|  | UMK243MBA ............................. C-153 |
|  | UMK244AA ................................ C-152 |
|  | UMK244BA ................................ C-152 |
|  | UMK244MAA ............................ C-153 |
|  | UMK244MBA ............................. C-153 |
|  | UMK245AA ............................... C-152 |
|  | UMK245BA ................................ C-152 |
|  | UMK245MAA ............................ C-153 |
|  | UMK245MBA .............................. C-153 |
|  | UMK264AA ................................ C-152 |
|  | UMK264BA ............................... C-152 |
|  | UMK264MAA $\cdots$........................... C-153 |
|  | UMK264MBA ............................. C-153 |
|  | UMK266AA ............................... C-152 |
|  | UMK266BA ............................... C-152 |
|  | UMK266MAA $\cdots$........................... C-153 |
|  | UMK266MBA ............................. C-153 |
|  | UMK268AA ................................ C-152 |
|  | UMK268BA ................................ C-152 |
|  |  |
|  |  |



| JSM (US Series Motor) |
| :---: |
| USM206-001W ............................... B-130 |
| USM206-002W ............................. B-130 |
| USM206-401W ............................. B-130 |
| USM206-402W .............................. B-130 |
| USM315-001W ............................. B-130 |
| USM315-002W ............................. B-130 |
| USM315-401W .............................. B-130 |
| USM315-402W ............................. B-130 |
| USM425-001W ............................. B-130 |
| USM425-002W ............................. B-130 |
| USM425-401W .............................. B-130 |
| USM425-402W ............................. B-130 |
| USM540-001W ............................. B-130 |
| USM540-002W ............................. B-130 |
| USM540-401W ............................. B-130 |
| USM540-402W ............................. B-130 |
| USM560-001W .............................. B-130 |
| USM560-002W ............................. B-130 |
| USM560-501W ............................. B-130 |
| USM560-502W ............................. B-130 |
| USM590-001W ............................. B-130 |
| USM590-002W ............................. B-130 |
| USM590-501W ............................. B-130 |
| USM590-502W .............................. B-130 |

USP (US Series Control Units)





- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).

| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| VHI560A-120U ......................... A-40 | VHI560SM-120 ......................... A-152 | VHI590CT-18E........................... A-47 |
| VHI560A-15U............................ A-40 | VHI560SM-15 ............................ A-152 | VHI590CT-30E ............................ A-47 |
| VHI560A-180U ......................... A-40 | VHI560SM-18 ........................... A-152 | VHI590CT-36E ........................... A-47 |
| VHI560A-18U............................ A-40 | VHI560SM-180 ......................... A-152 | VHI590CT-5E ............................. A-47 |
| VHI560A-300U .......................... A-40 | VHI560SM-30 ............................ A-152 | VHI590CT-60E ............................ A-47 |
| VHI560A-30U............................ A-40 | VHI560SM-300 .......................... A-152 | VHI590CT-6E .............................. A-47 |
| VHI560A-36U............................ A-40 | VHI560SM-36 ........................... A-152 | VHI590CT-90E ........................... A-47 |
| VHI560A-5U .............................. A-40 | VHI560SM-5.............................. A-152 | VHI590CT-9E .............................. A-47 |
| VHI560A-60U............................ A-40 | VHI560SM-6.............................. A-152 | VHI590CT-GVR.............................. A-53 |
| VHI560A-6U .............................. A-40 | VHI560SM-60 ............................ A-152 | VHI590S-120 ............................ A-47 |
| VHI560A-90U............................. A-40 | VHI560SM-9............................... A-152 | VHI590S-15 ............................... A-47 |
| VHI560A-9U .............................. A-40 | VHI560SM-90 ............................ A-152 | VHI590S-18............................... A-47 |
| VHI560A-GVH.............................. A-46 | VHI560SM-GVH ............................. A-156 | VHI590S-180 ............................ A-47 |
| VHI560AT-120U ........................ A-40 | VHI560ST-120.......................... A-40 | VHI590S-30 .............................. A-47 |
| VHI560AT-15U.......................... A-40 | VHI560ST-15 ............................ A-40 | VHI590S-36 .............................. A-47 |
| VHI560AT-180U ........................ A-40 | VHI560ST-18 ............................. A-40 | VHI590S-5 ................................. A-47 |
| VHI560AT-18U........................... A-40 | VHI560ST-180........................... A-40 | VHI590S-6 ................................. A-47 |
| VHI560AT-300U ........................ A-40 | VHI560ST-30 ............................ A-40 | VHI590S-60 .............................. A-47 |
| VHI560AT-30U.......................... A-40 | VHI560ST-300........................... A-40 | VHI590S-9 ................................ A-47 |
| VHI560AT-36U........................... A-40 | VHI560ST-36 ............................. A-40 | VHI590S-90 ............................... A-47 |
| VHI560AT-5U ............................. A-40 | VHI560ST-5 ............................... A-40 | VHI590S-GVR................................ A-53 |
| VHI560AT-60U.......................... A-40 | VHI560ST-6 ............................... A-40 | VHI590SM-120 .......................... A-157 |
| VHI560AT-6U ............................. A-40 | VHI560ST-60 ............................. A-40 | VHI590SM-15 ............................ A-157 |
| VHI560AT-90U........................... A-40 | VHI560ST-9 .............................. A-40 | VHI590SM-18 ........................... A-157 |
| VHI560AT-9U ............................ A-40 | VHI560ST-90 ............................. A-40 | VHI590SM-180 .......................... A-157 |
| VHI560AT-GVH .............................. A-46 | VHI560ST-GVH .............................. A-46 | VHI590SM-30 ............................ A-157 |
| VHI560C-120E ........................... A-40 | VHI590A-120U .......................... A-47 | VHI590SM-36 ............................ A-157 |
| VHI560C-15E............................. A-40 | VHI590A-15U............................ A-47 | VHI590SM-5.............................. A-157 |
| VHI560C-180E ........................... A-40 | VHI590A-180U .......................... A-47 | VHI590SM-6.............................. A-157 |
| VHI560C-18E............................. A-40 | VHI590A-18U............................ A-47 | VHI590SM-60 ............................ A-157 |
| VHI560C-300E ........................... A-40 | VHI590A-30U............................. A-47 | VHI590SM-9.............................. A-157 |
| VHI560C-30E............................. A-40 | VHI590A-36U............................ A-47 | VHI590SM-90 ............................ A-157 |
| VHI560C-36E............................. A-40 | VHI590A-5U .............................. A-47 | VHI590SM-GVR............................... A-162 |
| VHI560C-5E ............................... A-40 | VHI590A-60U............................. A-47 | VHI590ST-120........................... A-47 |
| VHI560C-60E............................. A-40 | VHI590A-6U ............................... A-47 | VHI590ST-15............................. A-47 |
| VHI560C-6E ............................... A-40 | VHI590A-90U............................ A-47 | VHI590ST-18............................ A-47 |
| VHI560C-90E............................. A-40 | VHI590A-9U .............................. A-47 | VHI590ST-180........................... A-47 |
| VHI560C-9E ............................... A-40 | VHI590A-GVR ................................ A-53 | VHI590ST-30 ............................. A-47 |
| VHI560C-GVH.............................. A-46 | VHI590AT-120U ........................ A-47 | VHI590ST-36 ............................. A-47 |
| VHI560CT-120E .......................... A-40 | VHI590AT-15U........................... A-47 | VHI590ST-5 ............................... A-47 |
| VHI560CT-15E........................... A-40 | VHI590AT-180U ......................... A-47 | VHI590ST-6 ............................... A-47 |
| VHI560CT-180E ......................... A-40 | VHI590AT-18U.......................... A-47 | VHI590ST-60 ............................. A-47 |
| VHI560CT-18E............................ A-40 | VHI590AT-30U........................... A-47 | VHI590ST-9 ............................... A-47 |
| VHI560CT-300E ......................... A-40 | VHI590AT-36U............................ A-47 | VHI590ST-90 ............................. A-47 |
| VHI560CT-30E........................... A-40 | VHI590AT-5U ............................ A-47 | VHI590ST-GVR.............................. A-53 |
| VHI560CT-36E........................... A-40 | VHI590AT-60U........................... A-47 | VHR206A-120U .......................... A-74 |
| VHI560CT-5E ............................. A-40 | VHI590AT-6U ............................. A-47 | VHR206A-15U........................... A-74 |
| VHI560CT-60E ............................ A-40 | VHI590AT-90U........................... A-47 | VHR206A-180U ......................... A-74 |
| VHI560CT-6E ............................. A-40 | VHI590AT-9U ............................. A-47 | VHR206A-18U............................ A-74 |
| VHI560CT-90E ........................... A-40 | VHI590AT-GVR.............................. A-53 | VHR206A-300U ......................... A-74 |
| VHI560CT-9E ............................. A-40 | VHI590C-120E ........................... A-47 | VHR206A-30U........................... A-74 |
| VHI560CT-GVH ............................ A-46 | VHI590C-15E............................ A-47 | VHR206A-360U .......................... A-74 |
| VHI560S-120 ............................. A-40 | VHI590C-180E ........................... A-47 | VHR206A-36U............................ A-74 |
| VHI560S-15 .............................. A-40 | VHI590C-18E............................. A-47 | VHR206A-5U ............................. A-74 |
| VHI560S-18.............................. A-40 | VHI590C-30E............................ A-47 | VHR206A-60U........................... A-74 |
| VHI560S-180 ............................ A-40 | VHI590C-36E............................. A-47 | VHR206A-6U .............................. A-74 |
| VHI560S-30 .............................. A-40 | VHI590C-5E ............................... A-47 | VHR206A-90U............................ A-74 |
| VHI560S-300 ............................ A-40 | VHI590C-60E............................ A-47 | VHR206A-9U ............................. A-74 |
| VHI560S-36 ............................. A-40 | VHI590C-6E ................................ A-47 | VHR206A-GV ................................. A-77 |
| VHI560S-5 ................................ A-40 | VHI590C-90E............................. A-47 | VHR206AM-120U....................... A-132 |
| VHI560S-6 ................................ A-40 | VHI590C-9E .............................. A-47 | VHR206AM-15U ........................ A-132 |
| VHI560S-60 ............................... A-40 | VHI590C-GVR ................................ A-53 | VHR206AM-180U....................... A-132 |
| VHI560S-9 ................................. A-40 | VHI590CT-1 20E .......................... A-47 | VHR206AM-18U ......................... A-132 |
| VHI560S-90 ............................. A-40 | VHI590CT-15E.......................... A-47 | VHR206AM-300U...................... A-132 |
| VHI560S-GVH ................................ A-46 | VHI590CT-180E .......................... A-47 | VHR206AM-30U ........................ A-132 |




| Model Page | Model Page | Model Page |
| :---: | :---: | :---: |
| VHR540AM-36U ........................ A-147 | VHR560A-36U........................... A-92 | VHR560CT-36E .......................... A-92 |
| VHR540AM-5U.......................... A-147 | VHR560A-5U ............................. A-92 | VHR560CT-5E............................ A-92 |
| VHR540AM-60U ........................ A-147 | VHR560A-60U............................ A-92 | VHR560CT-60E ........................... A-92 |
| VHR540AM-6U........................... A-147 | VHR560A-6U .............................. A-92 | VHR560CT-6E............................. A-92 |
| VHR540AM-90U ........................ A-147 | VHR560A-90U........................... A-92 | VHR560CT-90E ........................... A-92 |
| VHR540AM-9U........................... A-147 | VHR560A-9U .............................. A-92 | VHR560CT-9E.............................. A-92 |
| VHR540AM-GVH ............................ A-151 | VHR560A-GVH ............................... A-96 | VHR560CT-GVH ............................. A-96 |
| VHR540AT-120U ....................... A-87 | VHR560AM-120U...................... A-152 | VHR590A-1 20U ......................... A-97 |
| VHR540AT-15U......................... A-87 | VHR560AM-15U ........................ A-152 | VHR590A-15U........................... A-97 |
| VHR540AT-180U ........................ A-87 | VHR560AM-180U....................... A-152 | VHR590A-180U ......................... A-97 |
| VHR540AT-18U.......................... A-87 | VHR560AM-18U ......................... A-152 | VHR590A-18U............................ A-97 |
| VHR540AT-300U ....................... A-87 | VHR560AM-300U...................... A-152 | VHR590A-30U........................... A-97 |
| VHR540AT-30U.......................... A-87 | VHR560AM-30U ......................... A-152 | VHR590A-36U........................... A-97 |
| VHR540AT-36U .......................... A-87 | VHR560AM-36U ......................... A-152 | VHR590A-5U .............................. A-97 |
| VHR540AT-5U ........................... A-87 | VHR560AM-5U.......................... A-152 | VHR590A-60U............................ A-97 |
| VHR540AT-60U.......................... A-87 | VHR560AM-60U ......................... A-152 | VHR590A-6U .............................. A-97 |
| VHR540AT-6U ............................ A-87 | VHR560AM-6U........................... A-152 | VHR590A-90U............................ A-97 |
| VHR540AT-90U .......................... A-87 | VHR560AM-90U ........................ A-152 | VHR590A-9U .............................. A-97 |
| VHR540AT-9U ............................ A-87 | VHR560AM-9U........................... A-152 | VHR590A-GVR ................................ A-102 |
| VHR540AT-GVH ............................. A-91 | VHR560AM-GVH ............................ A-156 | VHR590AM-120U....................... A-157 |
| VHR540C-120E.......................... A-87 | VHR560AT-120U ....................... A-92 | VHR590AM-15U ........................ A-157 |
| VHR540C-15E............................. A-87 | VHR560AT-15U.......................... A-92 | VHR590AM-180U....................... A-157 |
| VHR540C-180E........................... A-87 | VHR560AT-180U ........................ A-92 | VHR590AM-18U ......................... A-157 |
| VHR540C-18E ............................. A-87 | VHR560AT-18U.......................... A-92 | VHR590AM-30U ......................... A-157 |
| VHR540C-300E........................... A-87 | VHR560AT-300U ........................ A-92 | VHR590AM-36U ......................... A-157 |
| VHR540C-30E ............................. A-87 | VHR560AT-30U .......................... A-92 | VHR590AM-5U........................... A-157 |
| VHR540C-36E ............................. A-87 | VHR560AT-36U.......................... A-92 | VHR590AM-60U ........................ A-157 |
| VHR540C-5E .............................. A-87 | VHR560AT-5U ............................ A-92 | VHR590AM-6U........................... A-157 |
| VHR540C-60E ............................. A-87 | VHR560AT-60U.......................... A-92 | VHR590AM-90U ......................... A-157 |
| VHR540C-6E .............................. A-87 | VHR560AT-6U ........................... A-92 | VHR590AM-9U........................... A-157 |
| VHR540C-90E ............................ A-87 | VHR560AT-90U.......................... A-92 | VHR590AM-GVR ............................ A-162 |
| VHR540C-9E .............................. A-87 | VHR560AT-9U ............................ A-92 | VHR590AT-120U ........................ A-97 |
| VHR540C-GVH .............................. A-91 | VHR560AT-GVH ............................ A-96 | VHR590AT-15U.......................... A-97 |
| VHR540CM-120E ........................ A-147 | VHR560C-120E........................... A-92 | VHR590AT-180U ....................... A-97 |
| VHR540CM-15E ......................... A-147 | VHR560C-15E............................ A-92 | VHR590AT-18U.......................... A-97 |
| VHR540CM-180E ....................... A-147 | VHR560C-180E........................... A-92 | VHR590AT-30U .......................... A-97 |
| VHR540CM-18E ........................ A-147 | VHR560C-18E............................ A-92 | VHR590AT-36U......................... A-97 |
| VHR540CM-300E ....................... A-147 | VHR560C-300E.......................... A-92 | VHR590AT-5U ........................... A-97 |
| VHR540CM-30E ......................... A-147 | VHR560C-30E ............................ A-92 | VHR590AT-60U.......................... A-97 |
| VHR540CM-36E ......................... A-147 | VHR560C-36E ............................ A-92 | VHR590AT-6U ........................... A-97 |
| VHR540CM-5E............................ A-147 | VHR560C-5E .............................. A-92 | VHR590AT-90U.......................... A-97 |
| VHR540CM-60E ......................... A-147 | VHR560C-60E ............................. A-92 | VHR590AT-9U ............................ A-97 |
| VHR540CM-6E ........................... A-147 | VHR560C-6E .............................. A-92 | VHR590AT-GVR............................. A-102 |
| VHR540CM-90E .......................... A-147 | VHR560C-90E ............................. A-92 | VHR590C-120E.......................... A-97 |
| VHR540CM-9E........................... A-147 | VHR560C-9E .............................. A-92 | VHR590C-15E............................ A-97 |
| VHR540CM-GVH ........................... A-151 | VHR560C-GVH .............................. A-96 | VHR590C-180E.......................... A-97 |
| VHR540CT-120E......................... A-87 | VHR560CM-120E ........................ A-152 | VHR590C-18E............................ A-97 |
| VHR540CT-15E.......................... A-87 | VHR560CM-15E ......................... A-152 | VHR590C-30E ............................ A-97 |
| VHR540CT-180E......................... A-87 | VHR560CM-180E ....................... A-152 | VHR590C-36E ............................ A-97 |
| VHR540CT-18E........................... A-87 | VHR560CM-18E ......................... A-152 | VHR590C-5E .............................. A-97 |
| VHR540CT-300E......................... A-87 | VHR560CM-300E ........................ A-152 | VHR590C-60E ............................. A-97 |
| VHR540CT-30E .......................... A-87 | VHR560CM-30E ......................... A-152 | VHR590C-6E .............................. A-97 |
| VHR540CT-36E ........................... A-87 | VHR560CM-36E ......................... A-152 | VHR590C-90E ............................. A-97 |
| VHR540CT-5E............................. A-87 | VHR560CM-5E............................ A-152 | VHR590C-9E .............................. A-97 |
| VHR540CT-60E ........................... A-87 | VHR560CM-60E ......................... A-152 | VHR590C-GVR............................... A-102 |
| VHR540CT-6E............................. A-87 | VHR560CM-6E............................ A-152 | VHR590CM-120E ........................ A-157 |
| VHR540CT-90E ........................... A-87 | VHR560CM-90E .......................... A-152 | VHR590CM-15E .......................... A-157 |
| VHR540CT-9E.............................. A-87 | VHR560CM-9E............................ A-152 | VHR590CM-180E ........................ A-157 |
| VHR540CT-GVH ............................. A-91 | VHR560CM-GVH ............................. A-156 | VHR590CM-18E .......................... A-157 |
| VHR560A-120U ......................... A-92 | VHR560CT-120E......................... A-92 | VHR590CM-30E .......................... A-157 |
| VHR560A-15U........................... A-92 | VHR560CT-15E ........................... A-92 | VHR590CM-36E .......................... A-157 |
| VHR560A-180U ......................... A-92 | VHR560CT-180E......................... A-92 | VHR590CM-5E........................... A-157 |
| VHR560A-18U............................ A-92 | VHR560CT-18E ........................... A-92 | VHR590CM-60E .......................... A-157 |
| VHR560A-300U ......................... A-92 | VHR560CT-300E......................... A-92 | VHR590CM-6E........................... A-157 |
| VHR560A-30U........................... A-92 | VHR560CT-30E ........................... A-92 | VHR590CM-90E ......................... A-157 |


| Model | Page |
| :---: | :---: |
| VHR590CM-9E | A-157 |
| VHR590CM-GVR. | A-162 |
| VHR590CT-120 | A-97 |
| VHR590CT-15E | A-97 |
| VHR590CT-180 | A-97 |
| VHR590CT-18E | A-97 |
| VHR590CT-30E | A-97 |
| VHR590CT-36E | A-97 |
| VHR590CT-5E. | A-97 |
| VHR590CT-60E | A-97 |
| VHR590CT-6E. | A-97 |
| VHR590CT-90E | A-97 |
| VHR590CT-9E. | A-97 |
| VHR590CT-GVR.. | A-102 |

## VSI (v Series)

VSI206A-120U............................. B-89
VSI206A-15U ................................ B-89
VSI206A-180U.............................. B-89
VSI206A-18U ............................... B-89
VSI206A-300U.............................. B-89
VSI206A-30U ................................ B-89
VSI206A-360U .............................. B-89
VSI206A-36U ................................ B-89
VSI206A-5U................................... B-89
VSI206A-60U ............................... B-89
VSI206A-6U.................................. B-89
VSI206A-90U ................................ B-89
VSI206A-9U................................... B-89
VSI206A-GV...................................... B-115
VSI206C-1 20E ............................. B-89
VSI206C-15E ................................ B-89
VSI206C-180E ............................... B-89
VSI206C-18E ................................ B-89
VSI206C-300E ............................... B-89
VSI206C-30E ............................... B-89
VSI206C-360E .............................. B-89
VSI206C-36E ................................. B-89
VSI206C-5E ................................... B-89
VSI206C-60E ................................. B-89
VSI206C-6E .................................. B-89
VSI206C-90E ................................ B-89
VSI206C-9E ................................... B-89
VSI206C-GV..................................... B-115
VSI315A-120U.............................. B-89
VSI315A-15U ................................ B-89
VSI315A-180U............................. B-89
VSI315A-18U ............................... B-89
VSI315A-300U............................. B-89
VSI315A-30U ............................... B-89
VSI315A-360U............................ B-89
VSI315A-36U ............................... B-89
VSI315A-5U................................... B-89
VSI315A-60U ................................ B-89
VSI315A-6U................................... B-89
VSI315A-90U ............................... B-89
VSI315A-9U.................................... B-89
VSI315A-GV...................................... B-115
VSI315C-120E ............................... B-89
VSI315C-15E .................................. B-89
VSI315C-180E .............................. B-89
VSI315C-18E ................................. B-89
VSI315C-300E ................................ B-89


| Mode | Pag |
| :---: | :---: |
| VSI560A-180U........................... B-89 |  |
| VSI560A-18U ............................. B-89 |  |
| VSI560A-300U ........................... B-89 |  |
| VSI560A-30U ............................. B-89 |  |
| VSI560A-36U ............................. B-89 |  |
| VSI560A-5U............................... B-89 |  |
| VSI560A-60U ............................ B-89 |  |
| VSI560A-6U............................... B-89 |  |
| VSI560A-90U ............................. B-89 |  |
| VSI560A-9U............................... B-89 |  |
| VSI560A-GV | B-115 |
| VSI560C-1 20E ............................ B-89 |  |
| VSI560C-15E ............................. B-89 |  |
| VSI560C-180E ............................ B-89 |  |
| VSI560C-18E ............................. B-89 |  |
| VSI560C-300E |  |
| VSI560C-30E |  |
| VSI560C-36E |  |
| VSI560C-5E |  |
| VSI560C-60E |  |
| VSI560C-6E |  |
| VSI560C-90E |  |
| VSI560C-9E |  |
| VSI560C-GVH .............................. B-115 |  |
| VSI590A-1 20U |  |
| VSI590A-15U |  |
| VSI590A-180U |  |
| VSI590A-18U ............................ B-89 |  |
| VSI590A-30U ............................ B-89 |  |
| VSI590A-36U ............................ B-89 |  |
| VSI590A-5U |  |
| VSI590A-60U ............................ B-89 |  |
| VSI590A-6U |  |
| VSI590A-90U |  |
| VSI590A-9U |  |
| VSI590A-GVR............................... B-115 |  |
| VSI590C-1 20E ........................... B-89 |  |
| VSI590C-15E |  |
| VSI590C-180E ........................... B-89 |  |
| VSI590C-18E |  |
| VSI590C-30E |  |
| VSI590C-36E |  |
| VSI590C-5E |  |
| VSI590C-60E .............................. B-89 |  |
| VSI590C-6E ............................... B-89 |  |
| VSI590C-90E ............................. B-89 |  |
| VSI590C-9E ................................ B-89 |  |
| VSI590C-G | -115 |

## VSR (V Series)

| VSR206A-15U ..VSR206A-180UVSR206A-18U ..VSR206A-300UVSR206A-30U ..VSR206A-360UVSR206A-36U ..VSR206A-5U....VSR206A-60U ..VSR206A-6U.... |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Page

VSI560C-15E .................................. B-89

VSI560C-60E .................................. B-89
VSI560C-90E ................................ B-89

VSI590A-1 20U............................. B-89
VSI590A-1 80U............................. B-89
VSI590A-18U ................................ B-89
VSI590A-36U ................................ B-89
VSI590A-60U ................................ B-89
VSI590A-6U.................................... B-89
VSI590A-90U ................................ B-1. B9

VSI590C-1 20E .............................. B-89
VSI590C-15E ................................ B-89

VSI590C-18E ................................. B-89
VSI590C-36E ................................. B-89
VSI590C-5E ................................... B-89
VSI590C-60E ................................. B-89
VSI590C-6E .................................. B-89
VSI590C-9E ..................................... B- B9
VSI590C-GVR................................... B-115

SR206A-9U
B-89

## Product Index

- Products in regular font represent component parts of package or combination type models (motors, drivers, gearheads, etc.).


