## Product Index

Page


0GN (Gearheads)

| 0 N (Gearheads) |  |
| :---: | :---: |
| OGN3KA | A-38 |
| OGN3.6KA | ... A-38 |
| OGN5KA | ........... A-38 |
| OGN6KA | ... A-38 |
| OGN7.5KA | ............ A-38 |
| OGN9KA | ........ A-38 |
| OGN12.5KA | ... A-38 |
| OGN15KA | ... A-38 |
| OGN18KA | ...... A-38 |
| OGN25KA | ...... A-38 |
| OGN30KA . | ... A-38 |
| OGN36KA | ..... A-38 |
| OGN50KA | ....... A-38 |
| OGN60KA . | ..... A-38 |
| OGN75KA | ...... A-38 |
| OGN90KA | ........ A-38 |
| OGN100KA | ........... A-38 |
| OGN120KA | ... A-38 |
| OGN150KA | ... A-38 |
| OGN180KA | A-38 |

## O1K (Induction Motors)

OIK 1 A-AUL (Round shaft).................................................. A-38
OIK I GN-AUL (Pinion shaft) ............................................... A-38

## OL $\square$ (Linear Heads)

OLB5N-1 (Horizontal stroke type) ........................................... A-233
OLB5N-2 (Horizontal stroke type) ............................................ A-233
OLB 10N-1 (Horizontal stroke type) ......................................... A-233
OLB 1 ON-2 (Horizontal stroke type) ........................................ A-233
OLB2ON-1 (Horizontal stroke type) ....................................... A-233
OLB2ON-2 (Horizontal stroke type) ......................................... A-233
OLF5N-1 (Vertical stroke type)............................................... A-233
OLF5N-2 (Vertical stroke type)............................................... A-233
OLF 1ON-1 (Vertical stroke type) ............................................. A-233
OLF 10N-2 (Vertical stroke type) ........................................... A-233
OLF2ON-1 (Vertical stroke type) ............................................ A-233
OLF2ON-2 (Vertical stroke type) ........................................... A-233
ORK (Reversible Motors)
ORK 1 A-AUL (Round shaft) .................................................. A-78
ORK I GN-AUL (Pinion shaft) .............................................. A-78

## 2

2G $\square$ (Gearheads)
2GB3KA ..... A-40
2GB3.6KA ..... A-40
2GB5KA ..... A-40
2GB6KA ..... A-40
2GB7.5KA ..... A-40
2GB9KA ..... A-40
2GB10XK (Decimal gearhead) ..... A-40
2GB12.5KA ..... A-40
2GB15KA ..... A-40
2GB18KA ..... A-40
2GB25KA ..... A-40
2GB30KA ..... A-40
2GB36KA ..... A-40
2GB50KA ..... A-40
2GB60KA ..... A-40
2GB75KA ..... A-40
2GB90KA ..... A-40
2GB100KA ..... A-40
2GB120KA ..... A-40
2GB150KA ..... A-40
2GB180KA ..... A-40
2GB250KA ..... A-40
2GB300KA ..... A-40
2GB360KA ..... A-40
2GN3KA ..... A-42
2GN3.6KA ..... A-42
2GN5KA ..... A-42
2GN6KA ..... A-42
2GN7.5KA ..... A-42
2GN9KA ..... A-42
2GN10XK (Decimal gearhead) ..... A-42
2GN12.5KA ..... A-42
2GN15KA ..... A-42
2GN18KA ..... A-42
2GN25KA ..... A-42
2GN30KA ..... A-42
2GN36KA ..... A-42
2GN50KA ..... A-42
2GN60KA ..... A-42
2GN75KA ..... A-42
2GN90KA ..... A-42
2GN100KA ..... A-42
2GN120KA ..... A-42
2GN150KA ..... A-42
2GN180KA ..... A-42
$21 \square$ (Induction Motors)
2IJ3A-AULA (Round shaft) ..... A-40
2IJ3GB-AUL (Pinion shaft) ..... A-40
2IK6A-AULA (Round shaft) ..... A-42
2IK6A-AWU (Round shaft) ..... A-42
2IK6A-AWTU (Round shaft, Terminal box type) ..... A-42
2IK6A-CWE (Round shaft) ..... A-42
2IK6A-CWTE (Round shaft, Terminal box type) ..... A-42
2IK6A-SW (Round shaft) ..... A-42
Model Page
2IK6A-SWT (Round shaft, Terminal box type) ..... A-42
2IK6GN-AUL (Pinion shaft) ..... A-42
2IK6GN-AWU (Pinion shaft) ..... A-42
2IK6GN-AWTU (Pinion shaft, Terminal box type) ..... A-42
2IK6GN-CWE (Pinion shaft) ..... A-42
2IK6GN-CWTE (Pinion shaft, Terminal box type) ..... A-42
2IK6GN-SW (Pinion shaft) ..... A-42
2IK6GN-SWT (Pinion shaft, Terminal box type) ..... A-42
2IK6RA-AULA (Round shaft, Speed control motor type) ..... A-170
2IK6RGN-AUL (Pinion shaft, Speed control motor type) ..... A-170
2J $\square$ (Accessories)
2J-1 A2 (Rack cover) ..... A-258
2J-2A2 (Rack cover) ..... A-258
2J-3A2 (Rack cover) ..... A-258
2JB-1A2 (Rack cover) ..... A-257
2JB-2A2 (Rack cover) ..... A-257
2JB-3A2 (Rack cover) ..... A-257
2JF-1A2 (Rack cover) ..... A-256
2JF-2A2 (Rack cover) ..... A-256
2JF-3A2 (Rack cover). ..... A-256
2L $\square$ (Linear Heads)
2LB 10N-1 (Horizontal stroke type) ..... A-234
2LB 10N-2 (Horizontal stroke type) ..... A-234
2LB 10N-3 (Horizontal stroke type) ..... A-234
2LB 10N-4 (Horizontal stroke type) ..... A-234
2LB 10N-5 (Horizontal stroke type) ..... A-234
2LB25N-1 (Horizontal stroke type) ..... A-234
2LB25N-2 (Horizontal stroke type) ..... A-234
2LB25N-3 (Horizontal stroke type) ..... A-234
2LB25N-4 (Horizontal stroke type) ..... A-234
2LB25N-5 (Horizontal stroke type) ..... A-234
2LB50N-1 (Horizontal stroke type) ..... A-234
2LB50N-2 (Horizontal stroke type) ..... A-234
2LB5ON-3 (Horizontal stroke type) ..... A-234
2LB50N-4 (Horizontal stroke type) ..... A-234
2LB50N-5 (Horizontal stroke type) ..... A-234
2LF1ON-1 (Vertical stroke type) ..... A-234
2LF 1ON-2 (Vertical stroke type) ..... A-234
2LF 1ON-3 (Vertical stroke type) ..... A-234
2LF 10N-4 (Vertical stroke type) ..... A-234
2LF 10N-5 (Vertical stroke type) ..... A-234
2LF25N-1 (Vertical stroke type) ..... A-234
2LF25N-2 (Vertical stroke type) ..... A-234
2LF25N-3 (Vertical stroke type) ..... A-234
2LF25N-4 (Vertical stroke type) ..... A-234
2LF25N-5 (Vertical stroke type) ..... A-234
2LF5ON-1 (Vertical stroke type) ..... A-234
2LF50N-2 (Vertical stroke type) ..... A-234
2LF5ON-3 (Vertical stroke type) ..... A-234
2LF50N-4 (Vertical stroke type) ..... A-234
2LF50N-5 (Vertical stroke type) ..... A-234
2R (Reversible Motors)
2RJ4A-AULA (Round shaft) ..... A-80
2RK6A-AMULA (Round shaft, Electromagnetic brake type) ..... A-180
2RK6A-AULA (Round shaft) ..... A-82
2RK6A-AWU (Round shaft) ..... A-82
2RK6A-AWMU (Round shaft, Electromagnetic brake type) ..... A-180
Model Page
2RK6A-AWTU (Round shaft, Terminal box type) ..... A-82
2RK6A-CWE (Round shaft) ..... A-82
2RK6A-CWME (Round shaft, Electromagnetic brake type) ..... A-180
2RK6A-CWTE (Round shaft, Terminal box type) ..... A-82
2RJ4GB-AUL (Pinion shaft) ..... A-80
2RK6GN-AMUL (Pinion shaft, Electromagnetic brake type) ..... A-180
2RK6GN-AUL (Pinion shaft) ..... A-82
2RK6GN-AWU (Pinion shaft) ..... A-82
2RK6GN-AWMU (Pinion shaft, Electromagnetic brake type) ..... A-180
2RK6GN-AWTU (Pinion shaft, Terminal box type) ..... A-82
2RK6GN-CWE (Pinion shaft) ..... A-82
2RK6GN-CWME (Pinion shaft, Electromagnetic brake type) ..... A-180
2RK6GN-CWTE (Pinion shaft, Terminal box type) ..... A-82
2SK (Synchronous Motors)
2SK4A-AULA (Round shaft) ..... A-102
2SK4GN-AUL (Pinion shaft) ..... A-102
3GN (Gearheads)
3GN3KA ..... A-45
3GN3.6KA ..... A-45
3GN5KA ..... A-45
3GN7.5KA ..... A-45
3GN9KA ..... A-45
3GN12.5KA ..... A-45
3GN15KA ..... A-45
3GN18KA ..... A-45
3GN25KA ..... A-45
3GN36KA ..... A-45
3GN50KA ..... A-45
3GN60KA ..... A-45
3GN75KA ..... A-45
3GN100KA ..... A-45
3GN120KA ..... A-45
3GN150KA ..... A-45
3GN180KA ..... A-45
3IK (Induction Motors)
3IK15A-AULA (Round shaft) ..... A-45
3IK15A-AWU (Round shaft) ..... A-45
3IK 1 5A-CWE (Round shaft) ..... A-45
3IK15GN-AUL (Pinion shaft) ..... A-45
3IK15GN-AWU (Pinion shaft) ..... A-45
3IK15GN-CWE (Pinion shaft) ..... A-45
3IK 1 5RA-AULA (Round shaft, Speed control motor type) ..... A-170
3IK 1 5RGN-AUL (Pinion shaft, Speed control motor type) ..... A-170
3RK (Reversible Motors)
3RK 1 5A-AMULA (Round shaft, Electromagnetic brake type) ......... A-180

## Product Index


Model Page
4GN15KA ..... A-48
4GN15RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN15RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN18KA ..... A-48
4GN 1 8RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN1 8RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN25KA ..... A-48
4GN30KA ..... A-48
4GN30RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN30RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN36KA ..... A-48
4GN36RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN36RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN50KA ..... A-48
4GN60KA ..... A-48
4GN60RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN60RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN75KA ..... A-48
4GN90KA ..... A-48
4GN90RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN90RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN100KA ..... A-48
4GN120KA ..... A-48
4GN 120RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN120RH (Right-angle gearhead, hollow shaft type) ..... A-216
4GN150KA ..... A-48
4GN180KA ..... A-48
4GN180RAA (Right-angle gearhead, solid shaft type) ..... A-216
4GN180RH (Right-angle gearhead, hollow shaft type) ..... A-216
$41 \square$ (Induction Motors)
4IJ15A-AULA (Round shaft) ..... A-45
4IK22RA-AULA (Round shaft, Speed control motor type) ..... A-170
4IK25A-AULA (Round shaft) ..... A-48
4IK25A-AWU (Round shaft) ..... A-48
4IK25A-AWTU (Round shaft, Terminal box type) ..... A-48
4IK25A-CWE (Round shaft) ..... A-48
4IK25A-CWTE (Round shaft, Terminal box type) ..... A-48
4IK25AA-ECH (Round shaft, Conduit box type) ..... A-48
4IK25AA-FCH (Round shaft, Conduit box type) ..... A-48
4IK25AA-SH (Round shaft, Conduit box type) ..... A-48
4IK25A-SW (Round shaft) ..... A-48
4IK25A-SWM (Round shaft, Electromagnetic brake type) ..... A-180
4IK25A-SWT (Round shaft, Terminal box type) ..... A-48
4IK40A-BA (Round shaft, High speed type) ..... A-72
4IJ15GB-AUL (Pinion shaft) ..... A-45
4IK22RGN-AUL (Pinion shaft, Speed control motor type) ..... A-170
4IK25GN-AUL (Pinion shaft) ..... A-48
4IK25GN-AWU (Pinion shaft) ..... A-48
4IK25GN-AWTU (Pinion shaft, Terminal box type) ..... A-48
4IK25GN-CWE (Pinion shaft) ..... A-48
4IK25GN-CWTE (Pinion shaft, Terminal box type) ..... A-48
4IK25GN-ECH (Pinion shaft, Conduit box type) ..... A-48
4IK25GN-FCH (Pinion shaft, Conduit box type) ..... A-48
4IK25GN-SH (Pinion shaft, Conduit box type) ..... A-48
4IK25GN-SW (Pinion shaft) ..... A-48
4IK25GN-SWM (Pinion shaft, Electromagnetic brake type) ..... A-180
4IK25GN-SWT (Pinion shaft, Terminal box type). ..... A-48
4J (Accessories)
4J-1 A2 (Rack cover) ..... A-258
4J-2A2 (Rack cover) ..... A-258
Model Page
4J-3A2 (Rack cover) ..... A-258
4J-4A2 (Rack cover) ..... A-258
4J-5A2 (Rack cover) ..... A-258
4JB-1 A2 (Rack cover) ..... A-257
4JB-2A2 (Rack cover) ..... A-257
4JB-3A2 (Rack cover) ..... A-257
4JB-4A2 (Rack cover) ..... A-257
4JB-5A2 (Rack cover) ..... A-257
4JF-1A2 (Rack cover) ..... A-256
4JF-2A2 (Rack cover) ..... A-256
4JF-3A2 (Rack cover) ..... A-256
4JF-4A2 (Rack cover). ..... A-256
4JF-5A2 (Rack cover) ..... A-256
4L $\square$ (Linear Heads)
4LB 10N-1 (Horizontal stroke type) ..... A-238
4LB 10N-2 (Horizontal stroke type) ..... A-238
4LB 10N-3 (Horizontal stroke type) ..... A-238
4LB 10N-4 (Horizontal stroke type) ..... A-238
4LB 10N-5 (Horizontal stroke type) ..... A-238
4LB 10N-6 (Horizontal stroke type) ..... A-238
4LB 10N-7 (Horizontal stroke type) ..... A-238
4LB2ON-1 (Horizontal stroke type) ..... A-238
4LB2ON-2 (Horizontal stroke type) ..... A-238
4LB2ON-3 (Horizontal stroke type) ..... A-238
4LB2ON-4 (Horizontal stroke type) ..... A-238
4LB2ON-5 (Horizontal stroke type) ..... A-238
4LB2ON-6 (Horizontal stroke type) ..... A-238
4LB2ON-7 (Horizontal stroke type) ..... A-238
4LB45N-1 (Horizontal stroke type) ..... A-238
4LB45N-2 (Horizontal stroke type) ..... A-238
4LB45N-3 (Horizontal stroke type) ..... A-238
4LB45N-4 (Horizontal stroke type) ..... A-238
4LB45N-5 (Horizontal stroke type) ..... A-238
4LB45N-6 (Horizontal stroke type) ..... A-238
4LB45N-7 (Horizontal stroke type) ..... A-238
4LF 1ON-1 (Vertical stroke type) ..... A-238
4LF 1ON-2 (Vertical stroke type) ..... A-238
4LF 1ON-3 (Vertical stroke type) ..... A-238
4LF 1ON-4 (Vertical stroke type) ..... A-238
4LF1ON-5 (Vertical stroke type) ..... A-238
4LF 1ON-6 (Vertical stroke type) ..... A-238
4LF ION-7 (Vertical stroke type) ..... A-238
4LF2ON-1 (Vertical stroke type) ..... A-238
4LF2ON-2 (Vertical stroke type) ..... A-238
4LF2ON-3 (Vertical stroke type) ..... A-238
4LF2ON-4 (Vertical stroke type) ..... A-238
4LF2ON-5 (Vertical stroke type) ..... A-238
4LF2ON-6 (Vertical stroke type) ..... A-238
4LF2ON-7 (Vertical stroke type) ..... A-238
4LF45N-1 (Vertical stroke type) ..... A-238
4LF45N-2 (Vertical stroke type) ..... A-238
4LF45N-3 (Vertical stroke type) ..... A-238
4LF45N-4 (Vertical stroke type) ..... A-238
4LF45N-5 (Vertical stroke type) ..... A-238
4LF45N-6 (Vertical stroke type) ..... A-238
4LF45N-7 (Vertical stroke type) ..... A-238
4R $\square$ (Reversible Motors)
4RJ20A-AULA (Round shaft) ..... A-88
4RK25A-AMULA (Round shaft, Electromagnetic brake type) ..... A-180
4RK25A-AULA (Round shaft) ..... A-90
Model Page
4RK25A-AWMU (Round shaft, Electromagnetic brake type) .... ..... A-180
4RK25GN-AWMU (Pinion shaft, Electromagnetic brake type) ..... A-180
4RK25A-AWU (Round shaft) ..... A-90
4RK25A-AWTU (Round shaft, Terminal box type). ..... A-90
4RK25A-CWME (Round shaft, Electromagnetic brake type)... ..... A-180
4RK25A-CWE (Round shaft). ..... A-90
4RK25A-CWTE (Round shaft, Terminal box type) ..... A-90
4RJ20GB-AUL (Pinion shaft) ..... A-88
4RK25GN-AMUL (Pinion shaft, Electromagnetic brake type). ..... A-180
4RK25GN-AUL (Pinion shaft) ..... A-90
4RK25GN-AWU (Pinion shaft) ..... A-90
4RK25GN-AWTU (Pinion shaft, Terminal box type) ..... A-90
4RK25GN-CWME (Pinion shaft, Electromagnetic brake type).... ..... A-180
4RK25GN-CWE (Pinion shaft) ..... A-90
4RK25GN-CWTE (Pinion shaft, Terminal box type) ..... A-90
4SK (Synchronous Motors)
4SK15A-AULA (Round shaft) ..... A-102
4SK 1 5GN-AUL (Pinion shaft) ..... A-102
4TK (Torque Motors)
4TK 10A-AULA (Round shaft) ..... A-108
4TK 10GN-AUL (Pinion shaft) ..... A-108
5G ..... (Gearheads)
5GN3KA ..... A-53
5GN3RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GC3.6KA (For C•B motor) ..... A-194
5GCH3.6KA (For C•B motor) ..... A-194
5GN3.6KA ..... A-53
5GN3.6RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GN3.6RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GN5KA ..... A-53
5GN5RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GC6KA (For C•B motor) ..... A-194
5GCH6KA (For C•B motor) ..... A-194
5GN6KA ..... A-53
5GN6RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GN6RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GN7.5KA ..... A-53
5GN7.5RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GC9KA (For C•B motor) ..... A-194
5GCH9KA (For C•B motor). ..... A-194
5GN9KA ..... A-53
5GN9RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GN9RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GN10XK (Decima gearhesd) ..... A-53
5GN12.5KA ..... A-53
5GN1 2.5RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GC15KA (For C•B motor) ..... A-194
5GCH15KA (For C•B motor). ..... A-194
5GN15KA ..... A-53
5GN15RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GN15RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GC18KA (For C•B motor) ..... A-194

Model Page
5GU18RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU 18RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU25KA ..... A-58
5GU25RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU30KA ..... A-58
5GU30RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU30RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU36KA ..... A-58
5GU36RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU36RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU50KA ..... A-58
5GU50RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU60KA ..... A-58
5GU60RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU60RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU75KA ..... A-58
5GU75RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU90KA ..... A-58
5GU90RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU90RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU100KA ..... A-58
5GU100RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU120KA ..... A-58
5GU1 20RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU 120RH (Right-angle gearhead, hollow shaft type) ..... A-216
5GU150KA ..... A-58
5GU1 50RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU180KA ..... A-58
5GU180RAA (Right-angle gearhead, solid shaft type) ..... A-216
5GU 180RH (Right-angle gearhead, hollow shaft type) ..... A-216
5IK (Induction Motors)
5IK40A-AULA (Round shaft) ..... A-53
5IK40A-AWU (Round shaft) ..... A-53
5IK40A-AWTU (Round shaft, Terminal box type) ..... A-53
5IK40A-CWE (Round shaft) ..... A-53
5IK40A-CWTE (Round shaft, Terminal box type) ..... A-53
5IK40AA-ECH (Round shaft, Conduit box type) ..... A-53
5IK40AA-FCH (Round shaft, Conduit box type). ..... A-53
5IK40AA-SH (Round shaft, Conduit box type) ..... A-53
5IK40A-SW (Round shaft) ..... A-53
5IK40A-SWM (Round shaft, Electromagnetic brake type) ..... A-180
5IK40A-SWT (Round shaft, Terminal box type) ..... A-53
5IK40RA-AULA (Round shaft, Speed control motor type) ..... A-170
5IK60A-AFUL (Round shaft) ..... A-58
5IK60A-AWU (Round shaft) ..... A-58
5IK60A-AWTU (Round shaft, Terminal box type). ..... A-58
5IK60A-BA (Round shaft, High speed type) ..... A-72
5IK60A-CWE (Round shaft) ..... A-58
5IK60A-CWTE (Round shaft, Terminal box type) ..... A-58
5IK60A-ECH (Round shaft, Conduit box type) ..... A-58
5IK60A-FCH (Round shaft, Conduit box type) ..... A-58
5IK60A-SH (Round shaft, Conduit box type) ..... A-58
5IK60A-SW (Round shaft) ..... A-58
5IK60A-SWM (Round shaft, Electromagnetic brake type) ..... A-180
5IK60A-SWT (Round shaft, Terminal box type) ..... A-58
5IK90A-AFUL (Round shaft) ..... A-63
5IK90A-AWU (Round shaft) ..... A-63
5IK90A-AWTU (Round shaft, Terminal box type) ..... A-63
5IK90A-BFUL (Round shaft, High speed type) ..... A-72
5IK90A-CWE (Round shaft) ..... A-63
5IK90A-CWTE (Round shaft, Terminal box type) ..... A-63
5IK90A-ECH (Round shaft, Conduit box type) ..... A-63
5IK90A-FCH (Round shaft, Conduit box type). ..... A-63
Model Page
5IK90A-SH (Round shaft, Conduit box type) ..... A-63
5IK90A-SW (Round shaft) ..... A-63
5IK90A-SWM (Round shaft, Electromagnetic brake type) ..... A-180
5IK90A-SWT (Round shaft, Terminal box type) ..... A-63
5IK40GN-AUL (Pinion shaft) ..... A-53
5IK40GN-AWU (Pinion shaft) ..... A-53
5IK40GN-AWTU (Pinion shaft, Terminal box type) ..... A-53
5IK40GN-CWE (Pinion shaft) ..... A-53
5IK40GN-CWTE (Pinion shaft, Terminal box type) ..... A-53
5IK40GN-ECH (Pinion shaft, Conduit box type) ..... A-53
5IK40GN-FCH (Pinion shaft, Conduit box type) ..... A-53
5IK40GN-SH (Pinion shaft, Conduit box type) ..... A-53
5IK40GN-SW (Pinion shaft) ..... A-53
5IK40GN-SWM (Pinion shaft, Electromagnetic brake type) ..... A-180
5IK40GN-SWT (Pinion shaft, Terminal box type) ..... A-53
5IK40RGN-AUL (Pinion shaft, Speed control motor type) ..... A-170
5IK60GU-AFUL (Pinion shaft) ..... A-58
5IK60GU-AWU (Pinion shaft) ..... A-58
5IK60GU-AWTU (Pinion shaft, Terminal box type) ..... A-58
5IK60GU-CWE (Pinion shaft) ..... A-58
5IK60GU-CWTE (Pinion shaft, Terminal box type) ..... A-58
5IK60GU-ECH (Pinion shaft, Conduit box type) ..... A-58
5IK60GU-FCH (Pinion shaft, Conduit box type) ..... A-58
5IK60GU-SH (Pinion shaft, Conduit box type) ..... A-58
5IK60GU-SW (Pinion shaft) ..... A-58
5IK60GU-SWM (Pinion shaft, Electromagnetic brake type) ..... A-180
5IK60GU-SWT (Pinion shaft, Terminal box type) ..... A-58
5IK90GU-AFUL (Pinion shaft) ..... A-63
5IK90GU-AWU (Pinion shaft) ..... A-63
5IK90GU-AWTU (Pinion shaft, Terminal box type) ..... A-63
5IK90GU-CWE (Pinion shaft) ..... A-63
5IK90GU-CWTE (Pinion shaft, Terminal box type) ..... A-63
5IK90GU-ECH (Pinion shaft, Conduit box type) ..... A-63
5IK90GU-FCH (Pinion shaft, Conduit box type) ..... A-63
5IK90GU-SH (Pinion shaft, Conduit box type) ..... A-63
5IK90GU-SW (Pinion shaft) ..... A-63
5IK90GU-SWM (Pinion shaft, Electromagnetic brake type) ..... A-180
5IK90GU-SWT (Pinion shaft, Terminal box type) ..... A-63
5J $\square$ (Accessories)
5J-1A (Rack cover) ..... A-258
5J-2A (Rack cover) ..... A-258
5J-3A (Rack cover) ..... A-258
5J-4A (Rack cover) ..... A-258
5J-5A (Rack cover) ..... A-258
5JB-1 A (Rack cover) ..... A-257
5JB-2A (Rack cover) ..... A-257
5JB-3A (Rack cover) ..... A-257
5JB-4A (Rack cover) ..... A-257
5JB-5A (Rack cover) ..... A-257
5JF-1A (Rack cover) ..... A-256
5JF-2A (Rack cover) ..... A-256
5JF-3A (Rack cover) ..... A-256
5JF-4A (Rack cover) ..... A-256
5JF-5A (Rack cover) ..... A-256
$5 L \square$ (Linear Heads)
5LB 10N-1 (Horizontal stroke type) ..... A-243
5LB 10N-2 (Horizontal stroke type) ..... A-243
5LB 10N-3 (Horizontal stroke type) ..... A-243
5LB 10N-4 (Horizontal stroke type) ..... A-243
5LB 10N-5 (Horizontal stroke type) ..... A-243
Model Page
5LB 10N-6 (Horizontal stroke type) ..... A-243
5LB 10N-7 (Horizontal stroke type) ..... A-243
5LB 10U-1 (Horizontal stroke type) ..... A-248
5LB10U-2 (Horizontal stroke type) ..... A-248
5LB 10U-3 (Horizontal stroke type) ..... A-248
5LB 10U-4 (Horizontal stroke type) ..... A-248
5LB 10U-5 (Horizontal stroke type) ..... A-248
5LB 10U-6 (Horizontal stroke type) ..... A-248
5LB10U-7 (Horizontal stroke type) ..... A-248
5LB2ON-1 (Horizontal stroke type) ..... A-243
5LB2ON-2 (Horizontal stroke type) ..... A-243
5LB2ON-3 (Horizontal stroke type) ..... A-243
5LB2ON-4 (Horizontal stroke type) ..... A-243
5LB2ON-5 (Horizontal stroke type) ..... A-243
5LB2ON-6 (Horizontal stroke type) ..... A-243
5LB2ON-7 (Horizontal stroke type) ..... A-243
5LB2OU-1 (Horizontal stroke type) ..... A-248
5LB2OU-2 (Horizontal stroke type) ..... A-248
5LB2OU-3 (Horizontal stroke type) ..... A-248
5LB2OU-4 (Horizontal stroke type) ..... A-248
5LB2OU-5 (Horizontal stroke type) ..... A-248
5LB2OU-6 (Horizontal stroke type) ..... A-248
5LB20U-7 (Horizontal stroke type). ..... A-248
5LB45N-1 (Horizontal stroke type) ..... A-243
5LB45N-2 (Horizontal stroke type) ..... A-243
5LB45N-3 (Horizontal stroke type) ..... A-243
5LB45N-4 (Horizontal stroke type) ..... A-243
5LB45N-5 (Horizontal stroke type) ..... A-243
5LB45N-6 (Horizontal stroke type) ..... A-243
5LB45N-7 (Horizontal stroke type) ..... A-243
5LB45U-1 (Horizontal stroke type) ..... A-248
5LB45U-2 (Horizontal stroke type) ..... A-248
5LB45U-3 (Horizontal stroke type) ..... A-248
5LB45U-4 (Horizontal stroke type) ..... A-248
5LB45U-5 (Horizontal stroke type) ..... A-248
5LB45U-6 (Horizontal stroke type) ..... A-248
5LB45U-7 (Horizontal stroke type) ..... A-248
5LF10N-1 (Vertical stroke type) ..... A-243
5LF 10N-2 (Vertical stroke type) ..... A-243
5LF 10N-3 (Vertical stroke type) ..... A-243
5LF 1ON-4 (Vertical stroke type) ..... A-243
5LF 10N-5 (Vertical stroke type) ..... A-243
5LF 10N-6 (Vertical stroke type) ..... A-243
5LF 10N-7 (Vertical stroke type) ..... A-243
5LFIOU-1 (Vertical stroke type) ..... A-248
5LF 10U-2 (Vertical stroke type) ..... A-248
5LF 10U-3 (Vertical stroke type) ..... A-248
5LFIOU-4 (Vertical stroke type) ..... A-248
5LF 10U-5 (Vertical stroke type) ..... A-248
5LF 10U-6 (Vertical stroke type) ..... A-248
5LF10U-7 (Vertical stroke type) ..... A-248
5LF2ON-1 (Vertical stroke type) ..... A-243
5LF2ON-2 (Vertical stroke type) ..... A-243
5LF2ON-3 (Vertical stroke type) ..... A-243
5LF2ON-4 (Vertical stroke type) ..... A-243
5LF2ON-5 (Vertical stroke type) ..... A-243
5LF2ON-6 (Vertical stroke type) ..... A-243
5LF2ON-7 (Vertical stroke type) ..... A-243
5LF2OU-1 (Vertical stroke type) ..... A-248
5LF2OU-2 (Vertical stroke type) ..... A-248
5LF20U-3 (Vertical stroke type) ..... A-248
5LF2OU-4 (Vertical stroke type) ..... A-248
5LF20U-5 (Vertical stroke type) ..... A-248
5LF20U-6 (Vertical stroke type) ..... A-248
5LF2OU-7 (Vertical stroke type) ..... A-248
5LF45N-1 (Vertical stroke type) ..... A-243

## Product Index



Mode
Page

## 5SK (Synchronous Motors)

5SK25A-AULA (Round shaft) ..... A-102
5SK25GN-AUL (Pinion shaft) ..... A-102
5TK (Torque Motors)
5TK20A-AULA (Round shaft) ..... A-108
5TK20GN-AUL (Pinion shaft) ..... A-108

QSTEP (Alpha step)
AS66AA ..... B-50
AS66AC ..... B-50
AS98AC ..... B-50
ASC46AK ..... B-51
ASC66AK ..... B-51
BH (BH Series)
BHI62ET-A (Round shaft type) ..... A-68
BHI62ET-3.6 (Combination model) ..... A-68
BHI62ET-6 (Combination model) ..... A-68
BHI62ET-9 (Combination model) ..... A-68
BHI62ET-15 (Combination model) ..... A-68
BHI62ET-18 (Combination model) ..... A-68
BHI62ET-30 (Combination model) ..... A-68
BHI62ET-36 (Combination model) ..... A-68
BHI62ET-60 (Combination model) ..... A-68
BHI62ET-90 (Combination model) ..... A-68
BHI62ET-1 20 (Combination model) ..... A-68
BHI62ET-180 (Combination model) ..... A-68
BHI62F-A (Round shaft type) ..... A-68
BHI62F-3.6 (Combination model) ..... A-68
BHI62F-6 (Combination model). ..... A-68
BHI62F-9 (Combination model) ..... A-68
BHI62F-15 (Combination model) ..... A-68
BHI62F-18 (Combination model) ..... A-68
BHI62F-30 (Combination model) ..... A-68
BHI62F-36 (Combination model) ..... A-68
BHI62F-60 (Combination model) ..... A-68
BHI62F-90 (Combination model) ..... A-68
BHI62F-1 20 (Combination model) ..... A-68
BHI62F-180 (Combination model) ..... A-68
BHI62FT-A (Round shaft type) ..... A-68
BHI62FT-3.6 (Combination model) ..... A-68
BHI62FT-6 (Combination model) ..... A-68
BHI62FT-9 (Combination model) ..... A-68
BHI62FT- 15 (Combination model) ..... A-68
BHI62FT- 18 (Combination model) ..... A-68
BHI62FT-30 (Combination model) ..... A-68

| Model | Page |
| :---: | :---: |
| BHI62 | -68 |
| BHI62 | -68 |
| BHI62 | -68 |
| BHI62 | A-68 |
| BHI62 | -68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | -68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |
| BHI62 | A-68 |

## CB (Clutch and Brake Motors)

Model Page
CC20D2-1 (Driver cable) ..... B-307
CC20PK 5 (Extension cable) ..... B-306
CC36D1-1 (Driver cable) ..... B-307
CC36D2-1 (Driver cable) ..... B-307
FCO2HBL (HBL series, Extension cable) ..... A-270
CSK (2-Phase CSK Series)
CSK243-ATA (Standard type). ..... B-238
CSK243-BTA (Standard type) ..... B-238
CSK243MATA (High-resolution type) ..... B-243
CSK243MBTA (High-resolution type) ..... B-243
CSK243ATA-SG3.6 (SH geared type) ..... B-248
CSK243ATA-SG7.2 (SH geared type) ..... B-248
CSK243ATA-SG9 (SH geared type) ..... B-248
CSK243ATA-SG 10 (SH geared type) ..... B-248
CSK243ATA-SG 18 (SH geared type) ..... B-248
CSK243ATA-SG36 (SH geared type) ..... B-248
CSK243BTA-SG3.6 (SH geared type) ..... B-248
CSK243BTA-SG7.2 (SH geared type) ..... B-248
CSK243BTA-SG9 (SH geared type) ..... B-248
CSK243BTA-SG10 (SH geared type) ..... B-248
CSK243BTA-SG 18 (SH geared type) ..... B-248
CSK243BTA-SG36 (SH geared type) ..... B-248
CSK244-ATA (Standard type) ..... B-238
CSK244-BTA (Standard type) ..... B-238
CSK244MATA (High-resolution type) ..... B-243
CSK244MBTA (High-resolution type). ..... B-243
CSK245-ATA (Standard type) ..... B-238
CSK245-BTA (Standard type) ..... B-238
CSK245MATA (High-resolution type) ..... B-243
CSK245MBTA (High-resolution type). ..... B-243
CSK264-AT (Standard type) ..... B-238
CSK264-BT (Standard type) ..... B-238
CSK264MAT (High-resolution type) ..... B-243
CSK264MBT (High-resolution type) ..... B-243
CSK264ATA-SG3.6 (SH geared type) ..... B-249
CSK264ATA-SG7.2 (SH geared type) ..... B-249
CSK264ATA-SG9 (SH geared type) ..... B-249
CSK264ATA-SG 10 (SH geared type) ..... B-249
CSK264ATA-SG 18 (SH geared type) ..... B-249
CSK264ATA-SG36 (SH geared type) ..... B-249
CSK264BTA-SG3.6 (SH geared type) ..... B-249
CSK264BTA-SG7.2 (SH geared type). ..... B-249
CSK264BTA-SG9 (SH geared type) ..... B-249
CSK264BTA-SG 10 (SH geared type) ..... B-249
CSK264BTA-SG 18 (SH geared type) ..... B-249
CSK264BTA-SG36 (SH geared type) ..... B-249
CSK266-AT (Standard type) ..... B-238
CSK266-BT (Standard type) ..... B-238
CSK266MAT (High-resolution type) ..... B-243
CSK266MBT (High-resolution type) ..... B-243
CSK268-AT (Standard type) ..... B-238
CSK268-BT (Standard type) ..... B-238
CSK268MAT (High-resolution type) ..... B-243
CSK268MBT (High-resolution type) ..... B-243
CSK (5-Phase CSK Series)
CSK543-NATA (Standard type) ..... B-179
CSK543-NBTA (Standard type) ..... B-179
CSK543AA-TG3.6 (TH geared type) ..... B-185
CSK543AA-TG7.2 (TH geared type) ..... B-185
CSK543AA-TG 10 (TH geared type) ..... B-185

## Product Index



| Model Page | Model Page |
| :---: | :---: |
| FC (Accessories) | FPW425C-60E....................................................................................................................... 204 FPW425C-90E............ |
|  | FPW425C-120E ..................................................... A-204 |
| FCO2HBL (HBL series, Extension cable ) ................................ A-270 | FPW425C-180E ..................................................... A-204 |
|  | FPW425S-3.6......................................................... A-204 |
|  | FPW425S-6 ............................................................. A-204 |
| FD (Accessories) | FPW425S-9 ........................................................... A-204 |
|  | FPW425S-15 ...................................................... A-204 |
| FD8 (Fan duct joint) ....................................................... C-109 | FPW425S-18 ...................................................... A-204 |
| FD 10 (Fan duct joint)................................................... C-109 | FPW425S-30 ...................................................... A-204 |
| FD 12 (Fan duct joint).................................................... C-109 | FPW425S-36 ....................................................... A-204 |
|  | FPW425S-60 ......................................................... A-204 |
|  | FPW425S-90 ...................................................... A-204 |
| FG (Accessories) | FPW425S-120....................................................... A-204 |
|  | FPW425S-180......................................................... A-204 |
| FG4B (Finger guard) ........................................................ C-100 | FPW540A-3.6U .................................................... A-204 |
| FG5B (Finger guard) ................................................... C-100 | FPW540A-6U ...................................................... A-204 |
| FG6B (Finger guard) ................................................... C-100 | FPW540A-9U ........................................................... A-204 |
| FG8D (Finger guard) .................................................. C-100 | FPW540A-15U................................................... A-204 |
| FG9D (Finger guard) .................................................... C-100 | FPW540A-18U.................................................... A-204 |
| FG12D (Finger guard) .................................................. C-101 | FPW540A-30U.................................................... A-204 |
| FG14D (Finger guard) ...................................................... C-101 | FPW540A-36U..................................................... A-204 |
| FG16D (Finger guard) ...................................................... C-101 | FPW540A-60U....................................................... A-204 |
| FG17D (Finger guard) ................................................ C-101 | FPW540A-90U................................................... A-204 |
| FG18D (Finger guard) ................................................... C-101 | FPW540A-120U .................................................. A-204 |
| FG20D (Finger guard) .................................................. C-101 | FPW540A-180U .................................................. A-204 |
| FGB8 (Finger guard) .................................................. C-102 | FPW540C-3.6E................................................... A-204 |
| FGB 10 (Finger guard) .................................................. C-102 | FPW540C-6E ...................................................... A-204 |
| FGB 12 (Finger guard) .................................................. C-102 | FPW540C-9E ....................................................... A-204 |
| FG915D (Finger guard) ................................................ C-102 | FPW540C-15E..................................................... A-204 |
| FG930D (Finger guard) ................................................. C-102 | FPW540C-18E..................................................... A-204 |
|  | FPW540C-30E ..................................................... A-204 |
|  | FPW540C-36E ..................................................... A-204 |
| FL (Accessories) | FPW540C-60E ..................................................... A-204 |
|  | FPW540C-90E ..................................................... A-204 |
| FL6 (Fan filter) ................................................................. C-103 | FPW540C-120E .................................................... A-204 |
| FL8 (Fan filter) ............................................................ C-103 | FPW540C-180E ................................................... A-204 |
| FL9 (Fan filter) ............................................................... C-104 | FPW540S-3.6 ........................................................ A-204 |
| FL12 (Fan filter)....................................................... C-104 | FPW540S-6 ....................................................... A-204 |
| FL16 (Fan filter)........................................................... C-104 | FPW540S-9 ........................................................... A-204 |
| FL1 8 (Fan filter)......................................................... C-104 | FPW540S-15 ...................................................... A-204 |
| FLB8 (Fan filter)......................................................... C-105 | FPW540S-18 ....................................................... A-204 |
| FLB 10 (Fan filter) ....................................................... C-105 | FPW540S-30 ....................................................... A-204 |
| FLB 12 (Fan filter) ...................................................... C-105 | FPW540S-36 ...................................................... A-204 |
|  | FPW540S-60 ...................................................... A-204 |
|  | FPW540S-90 ......................................................... A-204 |
| (Washdown motors : FPW Ser | FPW540S-120..................................................... A-204 |
|  | FPW540S-180..................................................... A-204 |
| FPW425A-3.6U ................................................... A-204 | FPW560A-3.6U ................................................... A-204 |
| FPW425A-6U ........................................................... A-204 | FPW560A-6U ........................................................... A-204 |
| FPW425A-9U ....................................................... A-204 | FPW560A-9U ....................................................... A-204 |
| FPW425A-15U................................................... A-204 | FPW560A-1 5U........................................................ A-204 |
| FPW425A-18U.................................................... A-204 | FPW560A-18U.................................................... A-204 |
| FPW425A-30U...................................................... A-204 | FPW560A-30U...................................................... A-204 |
| FPW425A-36U...................................................... A-204 | FPW560A-36U...................................................... A-204 |
| FPW425A-60U.................................................... A-204 | FPW560A-60U..................................................... A-204 |
| FPW425A-90U..................................................... A-204 | FPW560A-90U..................................................... A-204 |
| FPW425A-120U .................................................... A-204 | FPW560A-1 20U .................................................... A-204 |
| FPW425A-180U .................................................. A-204 | FPW560A-1 80U ..................................................... A-204 |
| FPW425C-3.6E...................................................... A-204 | FPW560C-3.6E...................................................... A-204 |
| FPW425C-6E ...................................................... A-204 | FPW560C-6E ....................................................... A-204 |
| FPW425C-9E ........................................................ A-204 | FPW560C-9E ....................................................... A-204 |
| FPW425C-15E.................................................... A-204 | FPW560C-15E..................................................... A-204 |
| FPW425C-18E....................................................... A-204 | FPW560C-18E ........................................................ A-204 |
| FPW425C-30E -..................................................... A-204 | FPW560C-30E ....................................................... A-204 |
| FPW425C-36E ..................................................... A-204 | FPW560C-36E ..................................................... A-204 |

## Product Index

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


HBL (Brushless DC motors: HBL Series)
HBL2 10K-AA (Round shaft) ..... A-132
HBL2 10K-GN (Pinion shaft) ..... A-132
Model Page
HBL425K-AA (Round shaft) ..... A-132
HBL425K-GN (Pinion shaft) ..... A-132
HBL540K-AA (Round shaft) ..... A-132
HBL540K-GN (Pinion shaft) ..... A-132
HBL560N-5 (Combination model) ..... A-132
HBL560N-10 (Combination model) ..... A-132
HBL560N-15 (Combination model) ..... A-132
HBL560N-20 (Combination model) ..... A-132
HBL560N-30 (Combination model) ..... A-132
HBL560N-50 (Combination model) ..... A-132
HBL560N-100 (Combination model) ..... A-132
HBL560N-200 (Combination model) ..... A-132
HBL560N-A (Round shaft model) ..... A-132
HBL5 100N-5 (Combination model) ..... A-132
HBL5 100N-10 (Combination model) ..... A-132
HBL5 100N-15 (Combination model) ..... A-132
HBL5 100N-20 (Combination model) ..... A-132
HBL5 100N-30 (Combination model) ..... A-132
HBL5 100N-50 (Combination model) ..... A-132
HBL5 100N-100 (Combination model) ..... A-132
HBL5 100N-200 (Combination model) ..... A-132
HBL5100N-A (Round shaft model) ..... A-132
LXD (Accessories)
LXDOC (Dog) ..... A-273
LXD2C (Dog) ..... A-273
LXD4C (Dog) ..... A-273
LXD5C (Dog) ..... A-273

MB 1665-B ..... C-72
MB1665-D ..... C-72
MB1665-T ..... C-72
MB1255-B ..... C-74
MB1255-D ..... C-74
MB1040-B ..... C-76
MB1040-D ..... C-76
MB840-B ..... C-78
MB840-D ..... C-78
MB630-B ..... C-80
MB630-D ..... C-80
MB520-B ..... C-82
MB520-D ..... C-82
MBD12-24 ..... C-84
C-85
MBD8-24 ..... C-86
MC (Accessories)
MC 1205FO3C (Motor coupling) ..... B-301
MC 1605FO3C (Motor coupling) ..... B-301
MC2005F03C (Motor coupling) ..... B-301
Model Page
MC2005F04C (Motor coupling) ..... B-301
MC2005F05C (Motor coupling) ..... B-301
MC2008F04C (Motor coupling) ..... B-301
MC2008F05C (Motor coupling) ..... B-301
MC2508F04C (Motor coupling) ..... B-301
MC2508F05C (Motor coupling) ..... B-301
MC2508F06C (Motor coupling) ..... B-301
MC25F04F04C (Motor coupling) ..... B-301
MC25F04F05C (Motor coupling) ..... B-301
MC25F04F06C (Motor coupling) ..... B-301
MC32F04F04C (Motor coupling) ..... B-301
MC32F04F05C (Motor coupling) ..... B-301
MC32F04F06C (Motor coupling) ..... B-301
MC32F08F04C (Motor coupling) ..... B-301
MC32F08F05C (Motor coupling) ..... B-301
MC32F08F06C (Motor coupling) ..... B-301
MC4014F06C (Motor coupling) ..... B-301
MC4014F08C (Motor coupling) ..... B-301
MC4014F10C (Motor coupling) ..... B-301
MC40F08F06C (Motor coupling) ..... B-301
MC40F08F08C (Motor coupling) ..... B-301
MC40F08F10C (Motor coupling) ..... B-301
MC5014F08C (Motor coupling) ..... B-301
MC5014F10C (Motor coupling) ..... B-301
MC50F08F08C (Motor coupling) ..... B-301
MC50F08F10C (Motor coupling) ..... B-301
MCL2005FO3 (Gearmotor coupling) ..... B-303
MCL2005FO4 (Gearmotor coupling) ..... B-303
MCL2005F05 (Gearmotor coupling) ..... B-303
MCL2006F03 (Gearmotor coupling) ..... A-260
MCL2006F04 (Gearmotor coupling) ..... A-260
MCL2006F05 (Gearmotor coupling) ..... A-260
MCL2008FO4 (Gearmotor coupling) ..... A-260
MCL2008F05 (Gearmotor coupling) ..... A-260
MCL20F03F03 (Gearmotor coupling) ..... A-260
MCL20F03F04 (Gearmotor coupling) ..... A-260
MCL20F03F05 (Gearmotor coupling) ..... A-260
MCL20F04F04 (Gearmotor coupling) ..... A-260
MCL20F04F05 (Gearmotor coupling) ..... A-260
MCL20F05F05 (Gearmotor coupling) ..... A-260
MCL3008F06 (Gearmotor coupling) ..... A-260
MCL3010F05 (Gearmotor coupling) ..... A-260
MCL3010F06 (Gearmotor coupling) ..... A-260
MCL3010F08 (Gearmotor coupling) ..... A-260
MCL3012F06 (Gearmotor coupling). ..... A-260
MCL3012F08 (Gearmotor coupling) ..... A-260
MCL30F04F05 (Gearmotor coupling) ..... A-260
B-303
MCL30F05F05 (Gearmotor coupling) ..... A-260 ..... B-303
MCL30F05F06 (Gearmotor coupling) ..... A-260 ..... B-303
MCL30F06F06 (Gearmotor coupling) ..... A-260
MCL30F06F08 (Gearmotor coupling) ..... A-260
MCL30F08F08 (Gearmotor coupling) ..... A-260
MCL4010F05 (Gearmotor coupling) ..... A-260
MCL4010F06 (Gearmotor coupling)
A-260
A-260MCL4010F08 (Gearmotor coupling)A-260
MCL4012F06 (Gearmotor coupling) ..... A-260MCL4012F08 (Gearmotor coupling)
A-260
MCLU012F10 (Gamor coulig
MCL4012F10 (Gearmotor coupling) ..... A-260
MCL4014F06 (Gearmotor coupling) ..... A-260
MCL4014F08 (Gearmotor coupling) ..... A-260
MCL4014F 10 (Gearmotor coupling) ..... A-260
MCL4015F08 (Gearmotor coupling) ..... A-260
MCL4015F 10 (Gearmotor coupling) ..... A-260
Model Page
MCL40F05F06 (Gearmotor coupling) ..... A-260
MCL40F06F06 (Gearmotor coupling) ..... A-260
MCL40F06F08 (Gearmotor coupling) ..... A-260
MCL40F08F08 (Gearmotor coupling) ..... A-260
B-303
MCL40F08F 10 (Gearmotor coupling) ..... A-260 ..... B-303
MCL40F10F10 (Gearmotor coupling)
MCL55 15FO8 (Gearmotor coupling) ..... A
MCL5515F10 (Gearmotor coupling) ..... A-260
MCL5515F12 (Gearmotor coupling) ..... A-260
MCL5518F10 (Gearmotor coupling) ..... A-260
MCL5518F12 (Gearmotor coupling) ..... A-260
MCL55F10F10 (Gearmotor coupling) ..... A-260
MCL55F10F12 (Gearmotor coupling) ..... A-260
MCL6518F10 (Gearmotor coupling) ..... A-260
MCL6518F 12 (Gearmotor coupling) ..... A-260
MDS, MD (DC Axial Flow Fans)
MDS410-12 ..... C-64
MDS410-12L (alarm type) ..... C-64
MDS4 10-24 ..... C-64
MDS4 10-24L (alarm type) ..... C-64
MDS410M-5 ..... C-64
MDS510-12 ..... C-62
MDS5 10-12L (alarm type) ..... C-62
MDS5 10-24 ..... C-62
MDS5 10-24L (alarm type) ..... C-62
MDS5 10M-5 ..... C-62
MDS510M-12 ..... C-62
MDS5 10M-24 ..... C-62
MD625B-12 ..... C-60
MD625B-12L (alarm type) ..... C-60
MD625B-24 ..... C-60
MD625B-24L (alarm type) ..... C-60
MD625BM-12 ..... C-60
MD625BM-24 ..... C-60
MD825B-12 ..... C-58
MD825B-12L (alarm type) ..... C-58
MD825B-24 ..... C-58
MD825B-24L (alarm type) ..... C-58
MD825BM-12 ..... C-58
MD825BM-24 ..... C-58
MD825BL-12 ..... C-58
MD925A-12. ..... C-56
MD925A-12L (alarm type) ..... C-56
MD925A-24 ..... C-56
MD925A-24L (alarm type) ..... C-56
MD925AM-12 ..... C-56
MD925AM-24 ..... C-56
MD925AL-12 ..... C-56
MD925AL-24 ..... C-56
MDS 1225-12 ..... C-52
MDS 1225-12M (alarm type) ..... C-52
MDS1225-24 ..... C-52
MDS 1225-24M (alarm type) ..... C-52
MD1225-12 ..... C-54
MD1225-24 ..... C-54
MDS1751-24 ..... C-50

## Product Index

Model
MF, MFD (Cross Flow Fans)Page
MF930-BC ..... C-90
MF930B-BC ..... C-90
MF930-DC ..... C-90
MF930B-DC ..... C-90
MF915-BC ..... C-92
MF915B-BC ..... C-92
MF915-DC ..... C-92
MF915B-DC ..... C-92
MFD930-24 ..... C-94
MFD930B-24 ..... C-94
MFD915-24 ..... C-96
MFD915B-24 ..... C-96
MRS (AC Axial Flow Fans)
MRS 14-TTM (alarm type) ................................................... C-40
MRS 14 -TUL ..... C-40
MRS 16-BTA ..... C-38
MRS 16-BTM (alarm type). ..... C-38
MRS 16-BUL ..... C-38
MRS 16-DTA ..... C-38
MRS 16-DTM (alarm type) ..... C-38
MRS $16-$ DUL ..... C-38
MRS 16 -TTA ..... C-38
MRS 16-TTM (alarm type) ..... C-38
MRS 16 -TUL ..... C-38
MRS 18 -BTM (alarm type). ..... C-36
MRS 18 -BUL ..... C-36
MRS 18-DTM (alarm type) ..... C-36
MRS 18 -DUL ..... C-36
MRS 18 -TTM (alarm type) ..... C-36
MRS 18 -TUL ..... C-36
MRS18V2-B ..... C-66
MRS18V2-D ..... C-66
MRS20-BM (alarm type) ..... C-34
MRS20-BUL ..... C-34
MRS20-DM (alarm type) ..... C-34
MRS20-DUL ..... C-34
MRS20-TM (alarm type) ..... C-34
MRS20-TUL ..... C-34
$\mathbf{M U}$ (AC Axial Flow Fans)
MU825S-23 ..... C-48
MU825S-53 ..... C-48
MU1225S-2 1 ..... C-44
MU1225S-5 1 ..... C-44
MU1225M-21 ..... C-44
MU1225M-5 1 ..... C-44
MU925S-2 1 ..... C-46
MU925S-5 1 ..... C-46
MU925M-2 1 ..... C-46
MU925M-5 1 ..... C-46
MU1238A-21B ..... C-42
MU1238A-51B ..... C-42
MU1238B-21B ..... C-42
MU1238B-51B ..... C-42
MU1238L-21B ..... C-42
MU1238L-51B ..... C-42ModelPage

Model Page

PA (Accessories)
PALOP (Motor mounting bracket for stepping motors) ..... B-298
PALOPA (Motor mounting bracket for stepping motors). ..... B-298
PAL2P-2 (Motor mounting bracket for stepping motors) ..... B-298
PAL4P-2 (Motor mounting bracket for stepping motors) ..... B-298
PAL4P-5A (Motor mounting bracket for stepping motors) ..... B-298
PAS2B (Mounting for centrifugal blower) ..... C-108
PAS4B (Mounting for centrifugal blower) ..... C-108
C-108
PAS6A (Mounting for centrifugal blower) ..... C-108
PAVR-20KY (Speed potentiometer) ..... A-270
PADP (Accessories)
PADPO1 (DIN rail mounting plate). ..... A-271 ..... B-307
PCA (Accessories)
PCA2B (Fan plug cord, 3.3 feet) ..... C-107
PCA2D (Fan plug cord, 3.3 feet) ..... C-107
PCA2D2 (Fan plug cord, 6.6 feet) ..... C-107
PK (High Torque Stepping Motors)
PK243-01AA (2-phase stepping motor) ..... B-274
PK243-01 BA (2-phase stepping motor) ..... B-274
PK243-02AA (2-phase stepping motor) ..... B-274
PK243-02BA (2-phase stepping motor) ..... B-274
PK243-03AA (2-phase stepping motor) ..... B-274
PK243-03BA (2-phase stepping motor) ..... B-274
PK243A1 A-SG3.6 (SH geared type) ..... B-279
PK243A1 A-SG7.2 (SH geared type) ..... B-279
PK243A I A-SG9 (SH geared type). ..... B-279
PK243A1 A-SG 10 (SH geared type) ..... B-279
PK243A1A-SG18 (SH geared type) ..... B-279
PK243A I A-SG36 (SH geared type) ..... B-279
PK243A2A-SG3.6 (SH geared type) ..... B-279
PK243A2A-SG7.2 (SH geared type) ..... B-279
PK243A2A-SG9 (SH geared type). ..... B-279
PK243A2A-SG 10 (SH geared type) ..... B-279
PK243A2A-SG 18 (SH geared type) ..... B-279
PK243A2A-SG36 (SH geared type) ..... B-279
PK243B 1A-SG3.6 (SH geared type) ..... B-279
PK243B 1 A-SG7.2 (SH geared type) ..... B-279
PK243B 1A-SG9 (SH geared type). ..... B-279
PK243B 1A-SG10 (SH geared type) ..... B-279
PK243B 1A-SG 18 (SH geared type) ..... B-279
PK243B 1A-SG36 (SH geared type) ..... B-279
PK243B2A-SG3.6 (SH geared type) ..... B-279
PK243B2A-SG7.2 (SH geared type) ..... B-279
PK243B2A-SG9 (SH geared type). ..... B-279
PK243B2A-SG10 (SH geared type) ..... B-279
PK243B2A-SG 18 (SH geared type) ..... B-279
PK243B2A-SG36 (SH geared type) ..... B-279

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| 01BA (High-resolution type) |  |  |
|  |  |  |
| 43M-02BA (High-resolution ty |  |  |
|  | PK243M-03AA (High-resolution type)... |  |
| K243M-03BA (High-resolution type) |  |  |
|  |  |  |
| K244-01 BA (2-phase stepping motor) ............................. B-274 |  |  |
|  |  |  |
| PK244-02BA (2-phase stepping motor) ............................ B-274 |  |  |
|  | PK244-03AA (2-phase stepping motor) |  |
| PK244-03BA (2-phase stepping motor) |  |  |
|  |  |  |
| PK244-04BA (2-phase stepping motor) |  |  |
|  | A (High-resolution ty |  |
| PK244M-01 BA (High-resolution type) |  |  |
| PK244M-02AA (High-resolution type)............................. B-275 |  |  |
| PK244M-02BA (High-resolution type) ................................ B-275 |  |  |
| PK244M-03AA (High-resolution type)............................. B-275 |  |  |
| PK244M-03BA (High-resolution type) |  |  |
|  | K245-01 AA (2-phase stepping |  |
| PK245-01 BA (2-phase stepping motor) |  |  |
| PK245-02AA (2-phase stepping motor) ............................. B-274 |  |  |
| PK245-02BA (2-phase stepping motor) ............................... B-274 |  |  |
| PK245-03AA (2-phase stepping motor) .............................. B-274 |  |  |
| PK245-03BA (2-phase stepping motor) |  |  |
| PK245M-01 AA (High-resolution type).............................. B-275 |  |  |
| PK245M-01 BA (High-resolution type) .............................. B-275 |  |  |
| PK245M-02AA (High-resolution type).............................. B-275 |  |  |
| PK245M-02BA (High-resolution type) ................................ B-275 |  |  |
| PK245M-03AA (High-resolution type)............................... B-275 |  |  |
| PK245M-03BA (High-resolution type) ............................... B-275 |  |  |
| PK264A-01A (2-phase stepping motor) .............................. B-276 |  |  |
| PK264-01 B (2-phase stepping motor) ............................... B-276 |  |  |
| PK264-02A (2-phase stepping motor) ............................... B-276 |  |  |
| PK264-02B (2-phase stepping motor) ................................. B-276 |  |  |
| PK264-03A (2-phase stepping motor) ................................. B-2 |  |  |
| PK264-03B (2-phase stepping motor) ................................. B-2 |  |  |
| PK264-E2.0A (2-phase stepping motor).............................. B-276 |  |  |
| PK264-E2.0B (2-phase stepping motor) ............................ B-276 |  |  |
| PK264A1 A-SG3.6 (SH geared type) .............................. B-280 |  |  |
| PK264A 1 A-SG7.2 (SH geared type) .............................. B-280 |  |  |
| PK264A 1 A-SG9 (SH geared type).................................. B-280 |  |  |
| PK264A I A-SG 10 (SH geared type) ................................. B-280 |  |  |
| PK264A I A-SG 18 (SH geared type) ................................ B-280 |  |  |
| PK264A1 A-SG36 (SH geared type) ............................... B-280 |  |  |
| PK264A2A-SG3.6 (SH geared type) .............................. B-280 |  |  |
| PK264A2A-SG7.2 (SH geared type) .............................. B-280 |  |  |
| PK264A2A-SG9 (SH geared type).................................. B-280 |  |  |
| PK264A2A-SG 10 (SH geared type) ................................. B-280 |  |  |
| PK264A2A-SG 18 (SH geared type) |  |  |
| PK264A2A-SG36 (SH geared type) ............................... B-280 |  |  |
| PK264B 1A-SG3.6 (SH geared type) ............................... B-280 |  |  |
| PK264B 1 A-SG7.2 (SH geared type) .............................. B-280 |  |  |
| PK264B 1 A-SG9 (SH geared type) ................................. B-280 |  |  |
| PK264B 1A-SG10 (SH geared type)................................. B-280 |  |  |
| PK264B 1A-SG 18 (SH geared type)................................. B-280 |  |  |
| PK264B 1 A-SG36 (SH geared type)................................ B-280 |  |  |
| PK264B2A-SG3.6 (SH geared type) .............................. B-280 |  |  |
| PK264B2A-SG7.2 (SH geared type) .............................. B-280 |  |  |
| PK264B2A-SG9 (SH geared type) .................................. B-280 |  |  |
| PK264B2A-SG10 (SH geared type)................................. B-280 |  |  |
| PK264B2A-SG 18 (SH geared type)................................. B-280 |  |  |
| PK264B2A-SG36 (SH geared type)................................. B-280 |  |  |
| PK264M-01 A (High-resolution type)................................. B-277 |  |  |
|  |  |  |
| PK264M-01 B (High-resolution type)................................. B-277 |  |  |
| PK264M-02A (High-resolution type)..................................................... B-277PK264M-02B (High-resolution type) .................. |  |  |
| PK264M-03A (High-resolution type)..................................... B-27 |  |  |

## Product Index

Model Page
PK299-01 BA (2-phase stepping motor) ..... B-278
PK299-02AA (2-phase stepping motor) ..... B-278
PK299-02BA (2-phase stepping motor) ..... B-278
PK299-03AA (2-phase stepping motor) ..... B-278
PK299-03BA (2-phase stepping motor) ..... B-278
PK299-F4.5A (2-phase stepping motor) ..... B-278
PK299-F4.5B (2-phase stepping motor) ..... B-278
PK2913-01AA (2-phase stepping motor) ..... B-278
PK2913-01BA (2-phase stepping motor) ..... B-278
PK2913-02AA (2-phase stepping motor) ..... B-278
PK2913-02BA (2-phase stepping motor) ..... B-278
PK2913-F4.0A (2-phase stepping motor) ..... B-278
PK2913-F4.0B (2-phase stepping motor) ..... B-278
PMC (PMC Series)
PMC33A3 (Standard type) ................................................. B-199
PMC33B3 (Standard type) ..... B-199
PMC33A1-MG3.6 (MG geared type) ..... B-202
PMC33A1-MG7.2 (MG geared type) ..... -202
PMC33A1-MG 10 (MG geared type) ..... B-202
PMC33A1-MG20 (MG geared type) ..... B-202
PMC33B 1-MG3.6 (MG geared type) ..... B-202
PMC33B 1-MG7.2 (MG geared type) ..... B-202
PMC33B1-MG10 (MG geared type) ..... B-202
PMC33B 1-MG20 (MG geared type) ..... B-202
PMC35A3 (Standard type) ..... B-199
PMC35B3 (Standard type). ..... B-199
PMU (PMU Series)
PMU33AH3 (High-speed type) ..... B-156
PMU33BH3 (High-speed type) ..... B-156
PMU33AH1-MG3.6 (MG geared type) ..... B-158
PMU33AH1-MG7.2 (MG geared type) ..... B-158
PMU33AH1-MG10 (MG geared type) ..... B-158
PMU33AH1-MG20 (MG geared type) ..... B-158
PMU33AH1-MG30 (MG geared type) ..... B-158
PMU33BH1-MG3.6 (MG geared type) ..... B-158
PMU33BH1-MG7.2 (MG geared type) ..... B-158
PMU33BH1-MG10 (MG geared type) ..... B-158
PMU33BH1-MG20 (MG geared type) ..... B-158
PMU33BH1-MG30 (MG geared type) ..... B-158
PMU35AH3 (High-speed type) ..... B-156
PMU35BH3 (High-speed type) ..... B-156
RFK (RFK Series)
RFK543AA ................................................................................ B-167
RFK543BA ..... B-167
RFK544AA ..... B-167
RFK544BA ..... B-167
RFK545BA ..... B-167
RFK564BA ..... B-167
Model Page
RFK566AA ..... B-167
RFK566BA ..... B-167
RFK569AA ..... B-167
RFK569BA ..... B-167

SC (SC Series)
SC206-001 WU (Speed control motor) ..... A-142
SC206-002WE (Speed control motor). ..... A-142
SC206-01 1 WU (Speed control motor) ..... A-142
SC206-012WE (Speed control motor) ..... A-142
SC206-401WU (Speed control motor) ..... A-142
SC206-402WE (Speed control motor) ..... A-142
SC206-41 IWU (Speed control motor) ..... A-142
SC206-41 2WE (Speed control motor). ..... A-142
SC315-001WU (Speed control motor) ..... A-142
SC315-002WE (Speed control motor). ..... A-142
SC315-011WU (Speed control motor) ..... A-142
SC315-012WE (Speed control motor). ..... A-142
SC315-401WU (Speed control motor) ..... A-142
SC315-402WE (Speed control motor). ..... A-142
SC315-411WU (Speed control motor) ..... A-142
SC315-412WE (Speed control motor) ..... A-142
SC425-001WU (Speed control motor) ..... A-142
SC425-002WE (Speed control motor) ..... A-142
SC425-011WU (Speed control motor) ..... A-142
SC425-012WE (Speed control motor). ..... A-142
SC425-401WU (Speed control motor) ..... A-142
SC425-402WE (Speed control motor) ..... A-142
SC425-4 1 IWU (Speed control motor) ..... A-142
SC425-4 $12 W E$ (Speed control motor). ..... A-142
SC540-001WU (Speed control motor) ..... A-142
SC540-002WE (Speed control motor) ..... A-142
SC540-01 1WU (Speed control motor) ..... A-142
SC540-012WE (Speed control motor) ..... A-142
SC540-401WU (Speed control motor) ..... A-142
SC540-402WE (Speed control motor) ..... A-142
SC540-41 1WU (Speed control motor) ..... A-142
SC540-4 12 WE (Speed control motor). ..... A-142
SC560-001WU (Speed control motor) ..... A-142
SC560-002WE (Speed control motor) ..... A-142
SC560-01 IWU (Speed control motor) ..... A-142
SC560-012WE (Speed control motor). ..... A-142
SC560-501WU (Speed control motor) ..... A-142
SC560-502WE (Speed control motor) ..... A-142
SC560-511WU (Speed control motor) ..... A-142
SC560-5 12 WE (Speed control motor). ..... A-142
SC.SG (Controllers)
SC8800 ..... B-260
SC8800E ..... B-260
SG8030J-D ..... B-264
SG8030J-U ..... B-264
SDM (Accessories)
SDM496 (Digital speed indicator) ..... A-269
Model Page
SMK (Low-speed synchronous motor)
SMK014K-AA (Round shaft) ..... B-291
SMK2 16A-GN (Pinion shaft) ..... B-291
SMK237A-A (Round shaft) ..... B-291
SMK5 100A-AA (Round shaft) ..... B-291
SMK5 160A-AA (Round shaft) ..... B-291
SMK550A-GN (Pinion shaft) ..... B-291
SS (Speed Control Pack)
SS21-UL ..... A-170
SOL (Accessories)
SOLOU04 (Motor mounting bracket for AC motors) ..... A-266
SOL2U8 (Motor mounting bracket for AC motors). ..... A-266
SOL3U10 (Motor mounting bracket for AC motors) ..... A-267
SOL4U10 (Motor mounting bracket for AC motors) ..... A-267
SOL5UA (Motor mounting bracket for AC motors) ..... A-268
SOL5M8 (Motor mounting bracket for AC motors) ..... A-268
SOL6M8 (Motor mounting bracket for AC motors) ..... A-268
TB4-0608 (Power relay box) ..... A-272
UFK•W (UFK•W Series)
UFK564AW (Standard type) ..... B-127
UFK564BW (Standard type) ..... B-127
UFK564AW-N25 (PN geared type) ..... B-142
UFK564AW-N36 (PN geared type) ..... B-142
UFK564AW-N50 (PN geared type) ..... B-142
UFK564BW-N25 (PN geared type) ..... B-142
UFK564BW-N36 (PN geared type) ..... B-142
UFK564BW-N50 (PN geared type) ..... B-142
UFK564AW-T3.6 (TH geared type) ..... B-136
UFK564AW-T7.2 (TH geared type) ..... B-136
UFK564AW-T 10 (TH geared type). ..... B-136
UFK564AW-T20 (TH geared type). ..... B-136
UFK564AW-T30 (TH geared type). ..... B-136
UFK564BW-T3.6 (TH geared type). ..... B-136
UFK564BW-T7.2 (TH geared type). ..... B-136
UFK564BW-T 10 (TH geared type). ..... B-136
UFK564BW-T20 (TH geared type) ..... B-136
UFK564BW-T30 (TH geared type). ..... B-136
UFK566AW (Standard type) ..... B-127
UFK566BW (Standard type) ..... B-127
UFK566AW-N5 (PN geared type) ..... B-142
UFK566AW-N7.2 (PN geared type) ..... B-142
Model Page
UFK566AW-N10 (PN geared type) ..... B-142
UFK566BW-N5 (PN geared type) ..... B-142
UFK566BW-N7.2 (PN geared type) ..... B-142
UFK566BW-N10 (PN geared type) ..... B-142
UFK569AW (Standard type) ..... B-127
UFK569BW (Standard type) ..... B-127
UFK596AW (Standard type) ..... B-127
UFK596BW (Standard type) ..... B-127
UFK596AW-T3.6 (TH geared type) ..... B-137
UFK596AW-T7.2 (TH geared type) ..... B-137
UFK596AW-T10 (TH geared type) ..... B-137
UFK596AW-T20 (TH geared type). ..... B-137
UFK596AW-T30 (TH geared type) ..... B-137
UFK596BW-T3.6 (TH geared type) ..... B-137
UFK596BW-T7.2 (TH geared type) ..... B-137
UFK596BW-T10 (TH geared type). ..... B-137
UFK596BW-T20 (TH geared type) ..... B-137
UFK596BW-T30 (TH geared type). ..... B-137
UFK599AW (Standard type) ..... B-127
UFK599BW (Standard type) ..... B-127
UFK5913AW (Standard type) ..... B-127
UFK5913BW (Standard type) ..... B-127
UMK (UMK Series)
UMK243AA (Standard type). ..... B-214
UMK243BA (Standard type) ..... B-222
UMK243MBA (High-resolution type) ..... B-222
UMK244AA (Standard type) ..... B-214
UMK244BA (Standard type) ..... B-214
UMK244MAA (High-resolution type) ..... B-222
UMK244MBA (High-resolution type) ..... B-222
UMK245AA (Standard type) ..... -214
UMK245MAA (High-resolution type) ..... B-222
UMK245MBA (High-resolution type) ..... B-222
UMK264AA (Standard type) ..... B-214
UMK264BA (Standard type) ..... B-222
UMK264MBA (High-resolution type) ..... B-222
UMK266AA (Standard type) ..... B-214
UMK266BA (Standard type) ..... B-214
UMK266MAA (High-resolution type) ..... B-222
UMK268AA (Standard type) ..... B-214
UMK268BA (Standard type) ..... B-214
UMK268MAA (High-resolution type) ..... B-222
UMK268MBA (High-resolution type) ..... B-215
UMK296AAT (Standard type) ..... B-215
UMK296BA (Standard type) ..... B-215
UMK299AA (Standard type) ..... B-215
UMK299AAT (Standard type). ..... B-215
UMK299BA (Standard type) ..... B-215
UMK2913AA (Standard type) ..... B-215
UMK2913BA (Standard type). ..... B-215
UPK (High Torque Stepping Motors)
UPK543AA (Standard type) ..... B-109
UPK543BA (Standard type) ..... B-109
UPK544AA (Standard type) ..... B-109

UPK•W (UPK•W Series)
UPK543AW (Standard type) ..... B-69
UPK543BW (Standard type) ..... B-69
UPK543AW-T3.6 (TH geared type) ..... B-84
UPK543AW-T7.2 (TH geared type) ..... B-84
UPK543AW-T 10 (TH geared type) ..... B-84
UPK543AW-T20 (TH geared type) ..... B-84
UPK543AW-T30 (TH geared type) ..... B-84
UPK543BW-T3.6 (TH geared type) ..... B-84
UPK543BW-T7.2 (TH geared type) ..... B-84
UPK543BW-T 10 (TH geared type) ..... B-84
UPK543BW-T20 (TH geared type) ..... B-84
UPK543BW-T30 (TH geared type) ..... B-84
UPK544AW (Standard type) ..... B-69
UPK544BW (Standard type) ..... B-69
UPK545AW (Standard type) ..... B-69
UPK545BW (Standard type) ..... B-69
UPK564AW2 (Standard type) ..... B-70
UPK564BW2 (Standard type). ..... B-70
UPK564AJW (Standard type) ..... B-71
UPK564BJW (Standard type) ..... B-71
UPK564AW-N25 (PN geared type) ..... B-96
UPK564AW-N36 (PN geared type) ..... B-96
UPK564AW-N50 (PN geared type) ..... B-96
UPK564BW-N25 (PN geared type) ..... B-96
UPK564BW-N36 (PN geared type) ..... B-96
UPK564BW-N50 (PN geared type) ..... B-96
UPK564AJW-N25 (PN geared type) ..... B-97
UPK564AJW-N36 (PN geared type) ..... B-97
UPK564AJW-N50 (PN geared type) ..... B-97
UPK564BJW-N25 (PN geared type) ..... B-97
UPK564BJW-N36 (PN geared type) ..... B-97
UPK564BJW-N50 (PN geared type) ..... B-97
UPK564AW-T3.6 (TH geared type) ..... B-85
UPK564AW-T7.2 (TH geared type) ..... B-85
UPK564AW-T 10 (TH geared type) ..... B-85
UPK564AW-T20 (TH geared type) ..... B-85
UPK564AW-T30 (TH geared type) ..... B-85
UPK564BW-T3.6 (TH geared type) ..... B-85
UPK564BW-T7.2 (TH geared type) ..... B-85
Model Page
UPK564BW-T10 (TH geared type) ..... B-85
UPK564BW-T20 (TH geared type) ..... B-85
UPK564BW-T30 (TH geared type) ..... B-85
UPK564AJW-T3.6 (TH geared type) ..... B-87
UPK564AJW-T7.2 (TH geared type) ..... B-87
UPK564AJW-T 10 (TH geared type) ..... B-87
UPK564AJW-T20 (TH geared type) ..... B-87
UPK564AJW-T30 (TH geared type) ..... B-87
UPK564BJW-T3.6 (TH geared type) ..... B-87
UPK564BJW-T7.2 (TH geared type) ..... B-87
UPK564BJW-T 10 (TH geared type) ..... B-87
UPK564BJW-T20 (TH geared type) ..... B-87
UPK564BJW-T30 (TH geared type) ..... B-87
UPK566AW2 (Standard type) ..... B-70
UPK566BW2 (Standard type) ..... B-70
UPK566AJW (Standard type) ..... B-71
UPK566BJW (Standard type) ..... B-71
UPK566AW-N5 (PN geared type) ..... B-96
UPK566AW-N7.2 (PN geared type) ..... B-96
UPK566AW-N10 (PN geared type) ..... B-96
UPK566BW-N5 (PN geared type) ..... B-96
UPK566BW-N7.2 (PN geared type) ..... B-96
UPK566BW-N 10 (PN geared type) ..... B-96
UPK566AJW-N5 (PN geared type) ..... B-97
UPK566AJW-N7.2 (PN geared type). ..... B-97
UPK566AJW-N 10 (PN geared type) ..... B-97
UPK566BJW-N5 (PN geared type) ..... B-97
UPK566BJW-N7.2 (PN geared type) ..... B-97
UPK566BJW-N 10 (PN geared type) ..... B-97
UPK569AW2 (Standard type) ..... B-70
UPK569BW2 (Standard type) ..... B-70
UPK569AHW2 (High-speed type) ..... B-72
UPK569BHW2 (High-speed type) ..... B-72
UPK569AJW (Standard type) ..... B-71
UPK569BJW (Standard type) ..... B-71
UPK596AW2 (Standard type) ..... B-70
UPK596BW2 (Standard type) ..... B-70
UPK596AJW (Standard type) ..... B-71
UPK596BJW (Standard type) ..... B-71
UPK596AHW2 (High-speed type) ..... B-72
UPK596BHW2 (High-speed type) ..... B-72
UPK596AW-T3.6 (TH geared type) ..... B-86
UPK596AW-T7.2 (TH geared type) ..... B-86
UPK596AW-T 10 (TH geared type) ..... B-86
UPK596AW-T20 (TH geared type) ..... B-86
UPK596AW-T30 (TH geared type) ..... B-86
UPK596BW-T3.6 (TH geared type) ..... B-86
UPK596BW-T7. 2 (TH geared type) ..... B-86
UPK596BW-T 10 (TH geared type) ..... B-86
UPK596BW-T20 (TH geared type) ..... B-86
UPK596BW-T30 (TH geared type) ..... B-86
UPK596AJW-T3.6 (TH geared type) ..... B-88
UPK596AJW-T7.2 (TH geared type) ..... B-88
UPK596AJW-T 10 (TH geared type) ..... B-88
UPK596AJW-T20 (TH geared type) ..... B-88
UPK596AJW-T30 (TH geared type) ..... B-88
UPK596BJW-T3.6 (TH geared type) ..... B-88
UPK596BJW-T7.2 (TH geared type) ..... B-88
UPK596BJW-T 10 (TH geared type) ..... B-88
UPK596BJW-T20 (TH geared type) ..... B-88
UPK596BJW-T30 (TH geared type) ..... B-88
UPK599AW2 (Standard type) ..... B-70
UPK599BW2 (Standard type) ..... B-70
UPK599AJW (Standard type) ..... B-71
UPK599BJW (Standard type) ..... B-71
UPK599AHW2 (High-speed type) ..... B-72
Model Page
UPK599BHW2 (High-speed type) ..... B-72
UPK5913AW2 (Standard type) ..... B-70
UPK5913BW2 (Standard type) ..... B-70
UPK5913AJW (Standard type) ..... B-71
UPK5913BJW (Standard type) ..... B-71
UPK5913AHW2 (High-speed type) ..... B-72
UPK5913BHW2 (High-speed type) ..... B-72
US (Speed control motors)
US206-001U (Speed control motor) ..... A-156
US206-002E (Speed control motor) ..... A-156
US206-401 U (Speed control motor) ..... A-156
US206-402E (Speed control motor) ..... A-156
US315-001U (Speed control motor) ..... A-156
US3 15-002E (Speed control motor) ..... A-156
US315-401U (Speed control motor) ..... A-156
US3 15-402E (Speed control motor) ..... A-156
US425-001U (Speed control motor) ..... A-156
US425-002E (Speed control motor) ..... A-156
US425-401 U (Speed control motor) ..... A-156
US425-402E (Speed control motor) ..... A-156
US540-001U (Speed control motor) ..... A-156
US540-002E (Speed control motor) ..... A-156
US540-401U (Speed control motor) ..... A-156
US540-402E (Speed control motor) ..... A-156
US560-001 U (Speed control motor) ..... A-156
US560-002E (Speed control motor) ..... A-156
US560-501U (Speed control motor) ..... A-156
US560-502E (Speed control motor) ..... A-156
US590-001 U (Speed control motor) ..... A-156
US590-002E (Speed control motor) ..... A-156
US590-501U (Speed control motor) ..... A-156
US590-502E (Speed control motor) ..... A-156

