Model Page Model Page

0

2

2G (Gearheads)

OGN (Gearheads)	
OGN3KA	A-38 A-38 A-38 A-38 A-38 A-38 A-38 A-38
OIK (Induction Motors)	
OIK1GN-AUL (Pinion shaft)	
OL (Linear Heads)	
OLB5N-1 (Horizontal stroke type) OLB5N-2 (Horizontal stroke type) OLB10N-1 (Horizontal stroke type) OLB10N-2 (Horizontal stroke type) OLB20N-1 (Horizontal stroke type) OLB20N-2 (Horizontal stroke type) OLF5N-1 (Vertical stroke type) OLF5N-2 (Vertical stroke type) OLF10N-1 (Vertical stroke type) OLF10N-1 (Vertical stroke type) OLF10N-2 (Vertical stroke type) OLF10N-2 (Vertical stroke type) OLF20N-1 (Vertical stroke type)	A-233 A-233 A-233 A-233 A-233 A-233 A-233 A-233 A-233 A-233
ORK (Reversible Motors)	
ORK1A-AUL (Round shaft)	

2GB3KA	
2GB3.6KA	
2GB5KA	
2GB6KA	
2GB7.5KA	A-40
2GB9KA	A-40
2GB10XK (Decimal gearhead)	A-40
2GB12.5KA	
2GB15KA	
2GB18KA	
2GB25KA	
2GB30KA	
2GB36KA	
2GB50KA	
2GB60KA	
2GB75KA	
2GB90KA	
2GB100KA	
2GB120KA	
2GB150KA	
2GB180KA	
2GB250KA	
2GB300KA	
2GB360KA	
2GN3KA	
2GN3.6KA	
2GN5KA	
2GN6KA	
2GN7.5KA	
2GN9KA	
2GN10XK (Decimal gearhead) ·····	
2GN12.5KA	
2GN15KA	
2GN18KA	
2GN25KA	
2GN30KA	
2GN36KA	
2GN50KA	
2GN60KA	
2GN75KA	
2GN90KA	
2GN100KA	
2GN120KA	
2GN150KA	A-42
2GN180KA	A-42
2I (Induction Motors)	
2IJ3A-AULA (Round shaft)	Δ-40
2IJ3GB-AUL (Pinion shaft)	Δ-40
2IK6A-AULA (Round shaft)	
2IK6A-AWU (Round shaft)	A-42
2IK6A-AWTU (Round shaft, Terminal box type)	A-42
21K6 A CIME (Dound shott)	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	Model	Page
2IK6A-SWT (Round shaft, Terminal box type)	- A-42	2RK6A-AWTU (Round shaft, Terminal box type)	A-82
2IK6GN-AUL (Pinion shaft)		2RK6A-CWE (Round shaft) ·····	
2IK6GN-AWU (Pinion shaft)		2RK6A-CWME (Round shaft, Electromagnetic brake type)	
2IK6GN-AWTU (Pinion shaft, Terminal box type)		2RK6A-CWTE (Round shaft, Terminal box type)	
2IK6GN-CWE (Pinion shaft)		2RJ4GB-AUL (Pinion shaft)	
2IK6GN-CWTE (Pinion shaft, Terminal box type)			
		2RK6GN-AMUL (Pinion shaft, Electromagnetic brake type)	
2IK6GN-SW (Pinion shaft)		2RK6GN-AUL (Pinion shaft)	
2IK6GN-SWT (Pinion shaft, Terminal box type)		2RK6GN-AWU (Pinion shaft)	
2IK6RA-AULA (Round shaft, Speed control motor type)		2RK6GN-AWMU (Pinion shaft, Electromagnetic brake type)	
2IK6RGN-AUL (Pinion shaft, Speed control motor type)	·· A-1/0	2RK6GN-AWTU (Pinion shaft, Terminal box type)	
		2RK6GN-CWE (Pinion shaft) ·····	
1 [(Accessories)		2RK6GN-CWME (Pinion shaft, Electromagnetic brake type)	
2J (Accessories)		2RK6GN-CWTE (Pinion shaft, Terminal box type)	A-82
2J-1A2 (Rack cover)		OCIV (Complementation Makeura)	
2J-2A2 (Rack cover)		25K (Synchronous Motors)	
2J-3A2 (Rack cover)			
2JB-1A2 (Rack cover)		2SK4A-AULA (Round shaft)	
2JB-2A2 (Rack cover)	·· A-257	2SK4GN-AUL (Pinion shaft)	A-102
2JB-3A2 (Rack cover)	·· A-257		
2JF-1A2 (Rack cover)	·· A-256		
2JF-2A2 (Rack cover)	·· A-256		
2JF-3A2 (Rack cover)	·· A-256	3	
•			
2L (Linear Heads)		0011	
_		3GN (Gearheads)	
2LB10N-1 (Horizontal stroke type) ·····	· A-234		
2LB10N-2 (Horizontal stroke type) ·····	· A-234	3GN3KA	A-45
2LB10N-3 (Horizontal stroke type) ·····	· A-234	3GN3.6KA	A-45
2LB10N-4 (Horizontal stroke type) ·····	- A-234	3GN5KA	A-45
2LB10N-5 (Horizontal stroke type) ·····		3GN6KA	A-45
2LB25N-1 (Horizontal stroke type) ·····		3GN7.5KA	-
2LB25N-2 (Horizontal stroke type) ·····	· A-234	3GN9KA	-
2LB25N-3 (Horizontal stroke type) ·····		3GN10XK (Decimal gearhead) ·····	
2LB25N-4 (Horizontal stroke type) ·····		3GN12.5KA	
2LB25N-5 (Horizontal stroke type) ·····		3GN15KA	-
2LB50N-1 (Horizontal stroke type) ·····		3GN18KA	_
2LB50N-2 (Horizontal stroke type) ·····		3GN25KA	-
2LB50N-3 (Horizontal stroke type)		3GN30KA	_
2LB50N-4 (Horizontal stroke type)	. Δ-234	3GN36KA	-
2LB50N-5 (Horizontal stroke type)	. Δ-234	3GN50KA	
2LF10N-1 (Vertical stroke type)		3GN60KA	-
2LF10N-2 (Vertical stroke type)		3GN75KA	
2LF10N-3 (Vertical stroke type)		3GN90KA	-
2LF10N-4 (Vertical stroke type)	V 224	3GN100KA	
2LF10N-5 (Vertical stroke type)	. Δ-234	3GN120KA	
2LF25N-1 (Vertical stroke type)		3GN150KA	
2LF25N-2 (Vertical stroke type)	^ A-234	3GN180KA	
2LF25N-2 (Vertical stroke type)		JOI4 I JURA	A-40
2LF25N-4 (Vertical stroke type)	· A-234		
		3IK (Induction Motors)	
2LF25N-5 (Vertical stroke type) ·····	· A-234	OIK (maddidir Wotord)	
2LF50N-1 (Vertical stroke type) ·····		OUZIFA ALII A (D I. I. (I)	A 45
2LF50N-2 (Vertical stroke type) ·····	· A-234	3IK15A-AULA (Round shaft)	
2LF50N-3 (Vertical stroke type) ·····	· A-234	3IK15A-AWU (Round shaft)	
2LF50N-4 (Vertical stroke type) ·····	· A-234	3IK15A-CWE (Round shaft)	
2LF50N-5 (Vertical stroke type) ·····	· A-234	3IK15GN-AUL (Pinion shaft)	
		3IK15GN-AWU (Pinion shaft)	
2R (Reversible Motors)		3IK15GN-CWE (Pinion shaft)	
LK (neversible wotors)		3IK15RA-AULA (Round shaft, Speed control motor type)	
		3IK15RGN-AUL (Pinion shaft, Speed control motor type)	A-170
2RJ4A-AULA (Round shaft) ·····			
2RK6A-AMULA (Round shaft, Electromagnetic brake type)		2DV (Davaraible Matera)	
2RK6A-AULA (Round shaft) ·····		3RK (Reversible Motors)	
2RK6A-AWU (Round shaft) ·····			
2RK6A-AWMU (Round shaft, Electromagnetic brake type)	· A-180	3RK15A-AMULA (Round shaft, Electromagnetic brake type)	A-180

Model	Page	Model	Page
	Ü		Ü
3RK15A-AULA (Round shaft)		4GN15KA	_
3RK15A-AWMU (Round shaft, Electromagnetic brake type)		4GN15RAA (Right-angle gearhead, solid shaft type)	
3RK15A-AWU (Round shaft)		4GN15RH (Right-angle gearhead, hollow shaft type)	
3RK15GN-AMUL (Pinion shaft, Electromagnetic brake type)		4GN18KA	
3RK15GN-AUL (Pinion shaft)		4GN18RAA (Right-angle gearhead, solid shaft type)	
3RK15GN-AWMU (Pinion shaft, Electromagnetic brake type)		4GN18RH (Right-angle gearhead, hollow shaft type) ·····	
3RK15GN-AWU (Pinion shaft)	A-85	4GN25KA	
		4GN30KA	_
35K (Synchronous Motors)		4GN30RAA (Right-angle gearhead, solid shaft type)	
Jan (Sylichiolisus Motors)		4GN30RH (Right-angle gearhead, hollow shaft type)	
		4GN36KA	_
3SK10A-AULA (Round shaft)		4GN36RAA (Right-angle gearhead, solid shaft type)	
3SK10GN-AUL (Pinion shaft) ·····	A-102	4GN36RH (Right-angle gearhead, hollow shaft type)	
		4GN50KA	
3TK (Torque Motors)		4GN60KA	
OIN (Inique Motors)		4GN60RAA (Right-angle gearhead, solid shaft type)	
OTIZZA ALIII A ZO	A 400	4GN60RH (Right-angle gearhead, hollow shaft type)	
3TK6A-AULA (Round shaft)		4GN75KA	_
3TK6GN-AUL (Pinion shaft) ·····	A-108	4GN90KA	_
		4GN9ORAA (Right-angle gearhead, solid shaft type)	
		4GN90RH (Right-angle gearhead, hollow shaft type)	
4		4GN100KA	_
		4GN120KA	-
		4GN120RAA (Right-angle gearhead, solid shaft type)	
		4GN12ORH (Right-angle gearhead, hollow shaft type)	
4G (Gearheads)		4GN150KA	_
TO (Geameads)		4GN180KA	
ACDOVA	A 45	4GN180RAA (Right-angle gearhead, solid shaft type)	
4GB3KA		4GN180RH (Right-angle gearhead, hollow shaft type)	· A-216
4GB3.6KA	-		
4GB5KA	-	4 (Induction Motors)	
4GB6KA	-	TI (IIIddelloit Motors)	
4GB7.5KA	-	ALITE A ALIL A (Decord - 16-4)	۸ 45
4GB9KA		4IJ15A-AULA (Round shaft)	
4GB12.5KA		4IK22RA-AULA (Round shaft, Speed control motor type)	
4GB15KA	_	4IK25A-AULA (Round shaft)	
4GB18KA	-	4IK25A-AWU (Round shaft)	
	-	4IK25A-AWTU (Round shaft, Terminal box type)	
4GB25KA		4IK25A-CWE (Round shaft)	
	-	, , , , , , , , , , , , , , , , , , , ,	
4GB50KA		4IK25AA-ECH (Round shaft, Conduit box type)	
		4IK25AA-FCH (Round shaft, Conduit box type)	
4GB60KA		4IK25AA-SH (Round shaft, Conduit box type)	
4GB75KA	-	4IK25A-SW (Round shaft)	
4GB90KA		4IK25A-SWM (Round shaft, Electromagnetic brake type)	
4GB100KA	-	4IK25A-SWT (Round shaft, Terminal box type)	
4GB120KA	-	4IK40A-BA (Round shaft, High speed type)	
4GB180KA		4IJ15GB-AUL (Pinion shaft)	
		4IK22RGN-AUL (Pinion shaft, Speed control motor type)	
4GB250KA		4IK25GN-AUL (Pinion shaft)	
4GB300KA	-	4IK25GN-AWU (Pinion shaft)	
4GB360KA		4IK25GN-AWTU (Pinion shaft, Terminal box type)	· A-48
4GN3KA	-	4IK25GN-CWE (Pinion shaft)	
4GN3.6KA	-	4IK25GN-CWTE (Pinion shaft, Terminal box type)	
4GN3.6RAA (Right-angle gearhead, solid shaft type)		4IK25GN-ECH (Pinion shaft, Conduit box type) ·····	· A-48
4GN3.6RH (Right-angle gearhead, hollow shaft type)		4IK25GN-FCH (Pinion shaft, Conduit box type)	· A-48
4GN5KA	_	4IK25GN-SH (Pinion shaft, Conduit box type)	
4GN6KA	-	4IK25GN-SW (Pinion shaft) ·····	
4GN6RAA (Right-angle gearhead, solid shaft type)		4IK25GN-SWM (Pinion shaft, Electromagnetic brake type)	
4GN6RH (Right-angle gearhead, hollow shaft type) ·····		4IK25GN-SWT (Pinion shaft, Terminal box type)	· A-48
4GN7.5KA	_		
4GN9KA	_	Л I	
4GN9RAA (Right-angle gearhead, solid shaft type) ······		4J (Accessories)	
4GN9RH (Right-angle gearhead, hollow shaft type) ·····	A-216		
4GN10XK (Decimal gearhead)·····		4J-1A2 (Rack cover) ·····	
4GN12.5KΔ	Δ-48	4J-2A2 (Rack cover)	. A-258

Model	Page	Model	Page
4J-3A2 (Rack cover) ······	A-258	4RK25A-AWMU (Round shaft, Electromagnetic brake type)	A-180
4J-4A2 (Rack cover) ·····	A-258	4RK25GN-AWMU (Pinion shaft, Electromagnetic brake type)	- A-180
4J-5A2 (Rack cover)		4RK25A-AWU (Round shaft) ·····	· A-90
4JB-1A2 (Rack cover)		4RK25A-AWTU (Round shaft, Terminal box type)	· A-90
4JB-2A2 (Rack cover)		4RK25A-CWME (Round shaft, Electromagnetic brake type)	- A-180
4JB-3A2 (Rack cover)		4RK25A-CWE (Round shaft)	
4JB-4A2 (Rack cover)		4RK25A-CWTE (Round shaft, Terminal box type)	- A-90
4JB-5A2 (Rack cover)		4RJ20GB-AUL (Pinion shaft)	- A-88
4JF-1A2 (Rack cover)		4RK25GN-AMUL (Pinion shaft, Electromagnetic brake type)	- A-180
4JF-2A2 (Rack cover)		4RK25GN-AUL (Pinion shaft)	
4JF-3A2 (Rack cover)		4RK25GN-AWU (Pinion shaft)	· A-90
4JF-4A2 (Rack cover)		4RK25GN-AWTU (Pinion shaft, Terminal box type)	· A-90
4JF-5A2 (Rack cover)	A-256	4RK25GN-CWME (Pinion shaft, Electromagnetic brake type)	· A-180
		4RK25GN-CWE (Pinion shaft)	· A-90
4L (Linear Heads)		4RK25GN-CWTE (Pinion shaft, Terminal box type)	A-90
Linear ricads)			
4LB10N-1 (Horizontal stroke type) ·····		45K (Synchronous Motors)	
4LB 10N-2 (Horizontal stroke type) ······	A-238		
4LB 10N-3 (Horizontal stroke type) ······		4SK15A-AULA (Round shaft) ·····	
4LB 10N-4 (Horizontal stroke type) ······		4SK15GN-AUL (Pinion shaft) ·····	A-102
4LB 10N-5 (Horizontal stroke type) ······	A-238		
4LB10N-6 (Horizontal stroke type) ·····	A-238	4TK (Torque Motors)	
4LB 10N-7 (Horizontal stroke type) ·····	A-238	4 IN (Torque Motors)	
4LB2ON-1 (Horizontal stroke type) ·····			
4LB2ON-2 (Horizontal stroke type) ·····		4TK10A-AULA (Round shaft)	
4LB20N-3 (Horizontal stroke type) ·····		4TK10GN-AUL (Pinion shaft) ·····	- A-108
4LB2ON-4 (Horizontal stroke type) ·····	A-238		
4LB2ON-5 (Horizontal stroke type) ·····	A-238		
4LB2ON-6 (Horizontal stroke type) ······	A-238	5 1	
4LB2ON-7 (Horizontal stroke type)			
4LB45N-1 (Horizontal stroke type) ······	A-238		
4LB45N-2 (Horizontal stroke type) ·····			
4LB45N-3 (Horizontal stroke type)	A-238	5G (Gearheads)	
4LB45N-4 (Horizontal stroke type) ····································	A-238		
4LB45N-6 (Horizontal stroke type) ······		5GN3KA	A EQ
4LB45N-7 (Horizontal stroke type)	A-230 A 220	5GN3RAA (Right-angle gearhead, solid shaft type) ······	
4LF10N-1 (Vertical stroke type) ·······	Λ-230	5GC3.6KA (For C•B motor)······	. Δ-1Q/
4LF10N-2 (Vertical stroke type) ······	Δ-238	5GCH3.6KA (For C•B motor)	
4LF10N-3 (Vertical stroke type) ······		5GN3.6KA	
4LF10N-4 (Vertical stroke type) ·······		5GN3.6RAA (Right-angle gearhead, solid shaft type) ······	
4LF10N-5 (Vertical stroke type) ·······		5GN3.6RH (Right-angle gearhead, hollow shaft type)	
4LF10N-6 (Vertical stroke type)		5GN5KA	
4LF10N-7 (Vertical stroke type) ······		5GN5RAA (Right-angle gearhead, solid shaft type)	
4LF20N-1 (Vertical stroke type) ······	A-238	5GC6KA (For C•B motor) ·····	· A-194
4LF20N-2 (Vertical stroke type) ······	A-238	5GCH6KA (For C•B motor)	
4LF20N-3 (Vertical stroke type) ······	A-238	5GN6KA	
4LF20N-4 (Vertical stroke type) ······	A-238	5GN6RAA (Right-angle gearhead, solid shaft type) ······	
4LF20N-5 (Vertical stroke type) ······	A-238	5GN6RH (Right-angle gearhead, hollow shaft type)	
4LF20N-6 (Vertical stroke type) ······	A-238	5GN7.5KA	· A-53
4LF20N-7 (Vertical stroke type) ······		5GN7.5RAA (Right-angle gearhead, solid shaft type) ······	
4LF45N-1 (Vertical stroke type) ······	A-238	5GC9KA (For C•B motor)	
4LF45N-2 (Vertical stroke type) ······		5GCH9KA (For C•B motor)	
4LF45N-3 (Vertical stroke type) ······	A-238	5GN9KA	
4LF45N-4 (Vertical stroke type) ······	A-238	5GN9RAA (Right-angle gearhead, solid shaft type)	
4LF45N-5 (Vertical stroke type) ······	A-238	5GN9RH (Right-angle gearhead, hollow shaft type)	A-216
4LF45N-6 (Vertical stroke type) ······		5GN10XK (Decima gearhesd)	· A-53
4LF45N-7 (Vertical stroke type) ·······		5GN12.5KA	
(5GN12.5RAA (Right-angle gearhead, solid shaft type)	
		5GC15KA (For C•B motor) ······	
4R (Reversible Motors)		5GCH15KA (For C•B motor)	
,		5GN15KA	
4RJ20A-AULA (Round shaft)	A-88	5GN15RAA (Right-angle gearhead, solid shaft type) ······	
4RK25A-AMULA (Round shaft, Electromagnetic brake type)		5GN15RH (Right-angle gearhead, hollow shaft type) ····································	
4PK25A-ALII A (Round shaft)		5GC18K∆ (For C•R motor)	

	_		_
Model	Page	Model	Page
5GCH18KA (For C•B motor)	A-194	5GU18RAA (Right-angle gearhead, solid shaft type) ······	A-216
5GN18KA		5GU18RH (Right-angle gearhead, hollow shaft type)	
5GN18RAA (Right-angle gearhead, solid shaft type) ·····		5GU25KA	
5GN18RH (Right-angle gearhead, hollow shaft type)		5GU25RAA (Right-angle gearhead, solid shaft type)	
5GN25KA		5GU30KA	
5GN25RAA (Right-angle gearhead, solid shaft type)		5GU30RAA (Right-angle gearhead, solid shaft type)	
5GC30KA (For C•B motor) ·····		5GU30RH (Right-angle gearhead, hollow shaft type)	
5GCH30KA (For C•B motor) ·····		5GU36KA	
5GN30KA		5GU36RAA (Right-angle gearhead, solid shaft type)	A-216
5GN30RAA (Right-angle gearhead, solid shaft type) ······		5GU36RH (Right-angle gearhead, hollow shaft type)	A-216
5GN30RH (Right-angle gearhead, hollow shaft type) ······		5GU50KA	A-58
5GC36KA (For C•B motor)	A-194	5GU50RAA (Right-angle gearhead, solid shaft type)	A-216
5GCH36KA (For C•B motor)	A-194	5GU60KA	A-58
5GN36KA	A-53	5GU60RAA (Right-angle gearhead, solid shaft type)	A-216
5GN36RAA (Right-angle gearhead, solid shaft type)	A-216	5GU60RH (Right-angle gearhead, hollow shaft type)	A-216
5GN36RH (Right-angle gearhead, hollow shaft type)		5GU75KA	A-58
5GN50KA	A-53	5GU75RAA (Right-angle gearhead, solid shaft type)	A-216
5GN50RAA (Right-angle gearhead, solid shaft type)	A-216	5GU90KA	
5GC60KA (For C•B motor)		5GU90RAA (Right-angle gearhead, solid shaft type) ······	A-216
5GCH60KA (For C•B motor) ·······		5GU90RH (Right-angle gearhead, hollow shaft type)	
5GN60KA		5GU100KA	
5GN60RAA (Right-angle gearhead, solid shaft type) ·····		5GU100RAA (Right-angle gearhead, solid shaft type)	
5GN60RH (Right-angle gearhead, hollow shaft type)		5GU120KA (Hight-aligne gearneau, solid strait type)	
5GN75KA			
		5GU120RAA (Right-angle gearhead, solid shaft type)	
5GN75RAA (Right-angle gearhead, solid shaft type) 5GC90KA (For C•B motor)		5GU120RH (Right-angle gearhead, hollow shaft type)	
5GCH90KA (For C•B motor) ······		5GU150RAA (Right-angle gearhead, solid shaft type)	
5GN90KA		5GU180KA	
5GN9ORAA (Right-angle gearhead, solid shaft type)		5GU180RAA (Right-angle gearhead, solid shaft type)	
5GN90RH (Right-angle gearhead, hollow shaft type)		5GU180RH (Right-angle gearhead, hollow shaft type)	A-216
5GN100KA			
5GN100RAA (Right-angle gearhead, solid shaft type)		5IK (Induction Motors)	
5GC120KA (For C•B motor)		SIK (madelion Motors)	
5GCH120KA (For C•B motor)······			
5GN120KA		5IK40A-AULA (Round shaft) ·····	A-53
5GN120RAA (Right-angle gearhead, solid shaft type) ······		5IK40A-AWU (Round shaft) ······	
5GN120RH (Right-angle gearhead, hollow shaft type) ······		5IK40A-AWTU (Round shaft, Terminal box type)	
5GN150KA		5IK40A-CWE (Round shaft) ·····	
5GN 1 50RAA (Right-angle gearhead, solid shaft type) ······	A-216	5IK40A-CWTE (Round shaft, Terminal box type) ······	A-53
5GC180KA (For C•B motor)		5IK40AA-ECH (Round shaft, Conduit box type)	A-53
5GCH180KA (For C•B motor)		5IK40AA-FCH (Round shaft, Conduit box type) ······	
5GN180KA	A-53	5IK40AA-SH (Round shaft, Conduit box type)	A-53
5GN 180RAA (Right-angle gearhead, solid shaft type)	A-216	5IK40A-SW (Round shaft) ·····	
5GN180RH (Right-angle gearhead, hollow shaft type)	A-216	5IK40A-SWM (Round shaft, Electromagnetic brake type)	A-180
5GU3KA	A-58	5IK40A-SWT (Round shaft, Terminal box type)	A-53
5GU3RAA (Right-angle gearhead, solid shaft type)	A-216	5IK40RA-AULA (Round shaft, Speed control motor type)	A-170
5GU3.6KA		5IK60A-AFUL (Round shaft) ······	
5GU3.6RAA (Right-angle gearhead, solid shaft type)		5IK60A-AWU (Round shaft) ······	
5GU3.6RH (Right-angle gearhead, hollow shaft type) ······		5IK60A-AWTU (Round shaft, Terminal box type)	
5GU5KA		5IK60A-BA (Round shaft, High speed type)	A-72
5GU5RAA (Right-angle gearhead, solid shaft type) ······		5IK60A-CWE (Round shaft)	A-58
5GU6KA		5IK60A-CWTE (Round shaft, Terminal box type)	
5GU6RAA (Right-angle gearhead, solid shaft type) ·····		5IK60A-ECH (Round shaft, Conduit box type)	
5GU6RH (Right-angle gearhead, hollow shaft type)		5IK6OA-FCH(Round shaft, Conduit box type)	
5GU7.5KA ······		5IK6OA-SH (Round shaft, Conduit box type)	
5GU7.5RAA (Right-angle gearhead, solid shaft type)		5IK60A-SW (Round shaft)	
5GU9KA			
		5IK60A-SWM (Round shaft, Electromagnetic brake type)	
5GU9RAA (Right-angle gearhead, solid shaft type)		5IK60A-SWT (Round shaft, Terminal box type)	A-58
5GU9RH (Right-angle gearhead, hollow shaft type)		5IK90A-AFUL (Round shaft) ·····	
5GU10XK (Decima gearhesd)·····		5IK90A-AWU (Round shaft)	
5GU12.5KA		5IK90A-AWTU (Round shaft, Terminal box type)	A-63
5GU12.5RAA (Right-angle gearhead, solid shaft type) ······		5IK90A-BFUL (Round shaft, High speed type)	A-72
5GU15KA		5IK90A-CWE (Round shaft) ·····	
5GU15RAA (Right-angle gearhead, solid shaft type)		5IK90A-CWTE (Round shaft, Terminal box type) ······	
5GU15RH (Right-angle gearhead, hollow shaft type) ······		5IK90A-ECH (Round shaft, Conduit box type)	A-63
5GU18KA	A-58	5IK90A-FCH (Round shaft, Conduit box type)	A-63

Model	Page	Model	Page
5IK90A-SH (Round shaft, Conduit box type)	A-63	5LB 1 ON-6 (Horizontal stroke type) ·····	· A-243
5IK90A-SW (Round shaft)		5LB10N-7 (Horizontal stroke type) ······	
5IK90A-SWM (Round shaft, Electromagnetic brake type)		5LB10U-1 (Horizontal stroke type)	
5IK90A-SWT (Round shaft, Terminal box type)	A-63	5LB10U-2 (Horizontal stroke type)	
5IK40GN-AUL (Pinion shaft)		5LB10U-3 (Horizontal stroke type)	
5IK40GN-AWU (Pinion shaft) ·····		5LB10U-4 (Horizontal stroke type)	· A-248
5IK40GN-AWTU (Pinion shaft, Terminal box type)		5LB10U-5 (Horizontal stroke type)	
5IK40GN-CWE (Pinion shaft) ·····		5LB10U-6 (Horizontal stroke type)	
5IK40GN-CWTE (Pinion shaft, Terminal box type) ······		5LB10U-7 (Horizontal stroke type)	· A-248
5IK40GN-ECH (Pinion shaft, Conduit box type)		5LB2ON-1 (Horizontal stroke type) ·····	
5IK40GN-FCH (Pinion shaft, Conduit box type)		5LB20N-2 (Horizontal stroke type) ·····	
5IK40GN-SH (Pinion shaft, Conduit box type)		5LB2ON-3 (Horizontal stroke type)	
5IK40GN-SW (Pinion shaft)		5LB20N-4 (Horizontal stroke type)	
5IK40GN-SWM (Pinion shaft, Electromagnetic brake type)		5LB2ON-6 (Horizontal stroke type)	
5IK40GN-SWT (Pinion shaft, Terminal box type)		5LB2ON-7 (Horizontal stroke type)	
5IK60GU-AFUL (Pinion shaft)		5LB20U-1 (Horizontal stroke type)······	
5IK60GU-AWU (Pinion shaft)		5LB20U-2 (Horizontal stroke type)······	
5IK60GU-AWTU (Pinion shaft, Terminal box type)		5LB2OU-3 (Horizontal stroke type)	
5IK60GU-CWE (Pinion shaft)		5LB20U-4 (Horizontal stroke type)	
5IK60GU-CWTE (Pinion shaft, Terminal box type)		5LB20U-5 (Horizontal stroke type)	
5IK60GU-ECH (Pinion shaft, Conduit box type)		5LB20U-6 (Horizontal stroke type)	
5IK60GU-FCH (Pinion shaft, Conduit box type)		5LB20U-7 (Horizontal stroke type)	· A-248
5IK60GU-SH (Pinion shaft, Conduit box type) ······	A-58	5LB45N-1 (Horizontal stroke type) ·····	
5IK60GU-SW (Pinion shaft) ·····	A-58	5LB45N-2 (Horizontal stroke type) ······	
5IK60GU-SWM (Pinion shaft, Electromagnetic brake type)		5LB45N-3 (Horizontal stroke type) ······	
5IK60GU-SWT (Pinion shaft, Terminal box type)		5LB45N-4 (Horizontal stroke type) ·····	
5IK90GU-AFUL (Pinion shaft)		5LB45N-5 (Horizontal stroke type) ·····	
5IK90GU-AWU (Pinion shaft)		5LB45N-6 (Horizontal stroke type)	
5IK90GU-CWE (Pinion shaft)		5LB45U-1 (Horizontal stroke type)	
51K90GU-CWTE (Pinion shaft, Terminal box type)		5LB45U-2 (Horizontal stroke type)······	
5IK90GU-ECH (Pinion shaft, Conduit box type)		5LB45U-3 (Horizontal stroke type)	
5IK90GU-FCH (Pinion shaft, Conduit box type)		5LB45U-4 (Horizontal stroke type)	
51K90GU-SH (Pinion shaft, Conduit box type) ······		5LB45U-5 (Horizontal stroke type)······	
5IK90GU-SW (Pinion shaft)		5LB45U-6 (Horizontal stroke type)	· A-248
5IK90GU-SWM (Pinion shaft, Electromagnetic brake type)	A-180	5LB45U-7 (Horizontal stroke type)	
5IK90GU-SWT (Pinion shaft, Terminal box type) ······	A-63	5LF10N-1 (Vertical stroke type) ······	
		5LF10N-2 (Vertical stroke type) ·····	
5J (Accessories)		5LF10N-3 (Vertical stroke type) ······	
[Accessories]		5LF10N-4 (Vertical stroke type) ······	· A-243
5J-1A (Rack cover)	A 050	5LF10N-5 (Vertical stroke type)	
5J-2A (Rack cover)		5LF10N-7 (Vertical stroke type)	· A-243
5J-3A (Rack cover)		5LF10U-1 (Vertical stroke type)	· A-248
5J-4A (Rack cover)		5LF10U-2 (Vertical stroke type)	
5J-5A (Rack cover)		5LF10U-3 (Vertical stroke type) ······	
5JB-1A (Rack cover) ·····	A-257	5LF10U-4 (Vertical stroke type) ·····	
5JB-2A (Rack cover)		5LF10U-5 (Vertical stroke type) ·····	
5JB-3A (Rack cover)		5LF10U-6 (Vertical stroke type) ·····	
5JB-4A (Rack cover)		5LF10U-7 (Vertical stroke type) ······	
5JB-5A (Rack cover) ····		5LF20N-1 (Vertical stroke type) ·····	
5JF-1A (Rack cover) ·····		5LF20N-2 (Vertical stroke type) ······	
5JF-2A (Rack cover)		5LF2ON-3 (Vertical stroke type) ······	
5JF-4A (Rack cover)		5LF20N-4 (Vertical stroke type)	
5JF-5A (Rack cover)		5LF2ON-5 (Vertical stroke type)	
(Hauk GOVGI)	7.1-2.00	5LF2ON-7 (Vertical stroke type)	
		5LF20U-1 (Vertical stroke type)	· A-248
5L (Linear Heads)		5LF20U-2 (Vertical stroke type)	· A-248
		5LF20U-3 (Vertical stroke type) ······	· A-248
5LB10N-1 (Horizontal stroke type) ······	A-243	5LF20U-4 (Vertical stroke type) ·····	· A-248
5LB 1 ON-2 (Horizontal stroke type) ·····	A-243	5LF20U-5 (Vertical stroke type) ······	
5LB10N-3 (Horizontal stroke type) ·····	A-243	5LF20U-6 (Vertical stroke type) ·····	
5LB10N-4 (Horizontal stroke type)		5LF20U-7 (Vertical stroke type) ······	
5LB 1 ON-5 (Horizontal stroke type) ······	A-243	5LF45N-1 (Vertical stroke type) ······	· A-243

Model	Page M	lodel	Page
5LF45N-2 (Vertical stroke type) ·····		ECV (Complexes and Materia)	
5LF45N-3 (Vertical stroke type) ·····		55K (Synchronous Motors)	
5LF45N-4 (Vertical stroke type) ······			
5LF45N-5 (Vertical stroke type) ······		SK25A-AULA (Round shaft) ·····	A-102
5LF45N-6 (Vertical stroke type)		SK25GN-AUL (Pinion shaft) ·····	A-102
5LF45N-7 (Vertical stroke type)	· A-243		
5LF45U-2 (Vertical stroke type)		5TK (Torque Motors)	
5LF45U-3 (Vertical stroke type)		JIK (131 que meters)	
5LF45U-4 (Vertical stroke type)		TK20A-AULA (Round shaft)·····	A-108
5LF45U-5 (Vertical stroke type) ······		STK20GN-AUL (Pinion shaft)	
5LF45U-6 (Vertical stroke type) ······		(
5LF45U-7 (Vertical stroke type) ······			
5RK (Reversible Motors)		A	
5RK40A-AMULA (Round shaft, Electromagnetic brake type)		(4)	
5RK40A-AULA (Round shaft)		\mathcal{O}_{STEP} (Alpha step)	
5RK40A-AWMU (Round shaft, Electromagnetic brake type)			
5RK40A-AWU (Round shaft)		AS66AA	
5RK40A-AWTU (Round shaft, Terminal box type)		AS66AC	
5RK40A-CWME (Round shaft, Electromagnetic brake type)		\\$98AA\\$98AC	
5RK40A-CWTE (Round shaft)		ASC46AK	
5RK60A-AMUL (Round shaft, Electromagnetic brake type)		ASC66AK	-
5RK60A-AWMU (Round shaft, Electromagnetic brake type)		SCOOAK	D 31
5RK60A-AWU (Round shaft)			
5RK60A-AWTU (Round shaft, Terminal box type)		D	
5RK60A-CWME (Round shaft, Electromagnetic brake type)		B	
5RK60A-CWE (Round shaft)	· A-96		
5RK60A-CWTE (Round shaft, Terminal box type) ······	· A-96		
5RK90A-AMUL (Round shaft, Electromagnetic brake type)		BH (BH Series)	
5RK90A-AWMU (Round shaft, Electromagnetic brake type)		DM (pu selles)	
5RK90A-AWU (Round shaft)		ALLICOPT A (C	
5RK90A-AWTU (Round shaft, Terminal box type)		HIG2ET-A (Round shaft type)	
5RK90A-CWME (Round shaft, Electromagnetic brake type)		SHI62ET-3.6 (Combination model)	
5RK90A-CWTE (Round shaft, Terminal box type)	· A-99	BHI62ET-6 (Combination model)	A-00
5RK40GN-AMUL (Pinion shaft, Electromagnetic brake type)		BHI62ET-15 (Combination model)	
5RK40GN-AUL (Pinion shaft)		SHI62ET-18 (Combination model)	
5RK40GN-AWMU (Pinion shaft, Electromagnetic brake type) ····		SHI62ET-30 (Combination model) ······	
5RK40GN-AWU (Pinion shaft)		SHI62ET-36 (Combination model) ·····	
5RK40GN-AWTU (Pinion shaft, Terminal box type)	· A-93	SHI62ET-60 (Combination model) ······	A-68
5RK40GN-CWME (Pinion shaft, Electromagnetic brake type)	· A-180	SHI62ET-90 (Combination model) ·····	A-68
5RK40GN-CWE (Pinion shaft)	· A-93	SHI62ET-120 (Combination model) ······	A-68
5RK40GN-CWTE (Pinion shaft, Terminal box type) ······	· A-93	SHI62ET-180 (Combination model) ······	A-68
5RK60GU-AMUL (Pinion shaft, Electromagnetic brake type) ······		SHI62F-A (Round shaft type) ·····	
5RK60GU-AFUL (Pinion shaft) ·····	· A-96	SHI62F-3.6 (Combination model)·····	A-68
5RK60GU-AWMU (Pinion shaft, Electromagnetic brake type) ····	· A-180 B	HI62F-6 (Combination model)	A-68
5RK60GU-AWU (Pinion shaft)		HI62F-9 (Combination model)	
5RK60GU-AWTU (Pinion shaft, Terminal box type)		HI62F-15 (Combination model)	A-68
5RK60GU-CWME (Pinion shaft, Electromagnetic brake type)		BHI62F-18 (Combination model)	
5RK60GU-CWE (Pinion shaft)		BHI62F-36 (Combination model)	
5RK90GU-AMUL (Pinion shaft, Electromagnetic brake type)		BHI62F-60 (Combination model) ·····	
5RK90GU-AFUL (Pinion shaft)	· A-99	SHI62F-90 (Combination model)	A-68
5RK90GU-AWMU (Pinion shaft, Electromagnetic brake type) ····			
	· W-100	SHI62F-120 (Combination model)······	Δ-00
5RK90GU-AWU (Pinion shaft) ·······	· A-180	HI62F-120 (Combination model)	A-68
5RK90GU-AWTU (Pinion shaft)	· A-99 B	SHI62F-180 (Combination model)	A-68 A-68
	· A-99 B · A-99 B · A-180 B	SHI62F-180 (Combination model) SHI62FT-A (Round shaft type) SHI62FT-3.6 (Combination model)	A-68 A-68 A-68
5RK90GU-AWTU (Pinion shaft, Terminal box type)	· A-99 B · A-99 B · A-180 B · A-99 B	SHI62F-180 (Combination model)	A-68 A-68 A-68

 BHI62FT-15 (Combination model)
 A-68

 BHI62FT-18 (Combination model)
 A-68

 BHI62FT-30 (Combination model)
 A-68

Model	Page	Model	Page
BHI62FT-36 (Combination model) ·····	A-68	CC20D2-1 (Driver cable) ·····	B-307
BHI62FT-60 (Combination model) ·····	A-68	CC20PK5 (Extension cable) ·····	B-306
BHI62FT-90 (Combination model)	A-68	CC36D1-1 (Driver cable)	
BHI62FT-120 (Combination model) ······		CC36D2-1 (Driver cable)	
BHI62FT-180 (Combination model)	A 60	FCO2HBL (HBL series, Extension cable)	A 270
BHI62ST-A (Round shaft type)	A-00	TOZITAL (TIDE SETIES, EXTERISION CADIE)	A-210
DHIG251-A (Round Shall type)	A-00		
BHI62ST-3.6 (Combination model) ·····	A-00	CSK (2-Phase CSK Series)	
BHI62ST-6 (Combination model)	A-68	CSIR (2 1 Hase CSIR Series)	
BHI62ST-9 (Combination model)·····	A-68		
BHI62ST-15 (Combination model) ·····	A-68	CSK243-ATA (Standard type)	
BHI62ST-18 (Combination model) ·····		CSK243-BTA (Standard type)	
BHI62ST-30 (Combination model) ·····		CSK243MATA (High-resolution type) ·····	
BHI62ST-36 (Combination model) ·····	A-68	CSK243MBTA (High-resolution type)	B-243
BHI62ST-60 (Combination model) ·····	A-68	CSK243ATA-SG3.6 (SH geared type) ······	B-248
BHI62ST-90 (Combination model) ·····	A-68	CSK243ATA-SG7.2 (SH geared type) ······	B-248
BHI62ST-120 (Combination model)·····	A-68	CSK243ATA-SG9 (SH geared type) ·····	B-248
BHI62ST-180 (Combination model)	A-68	CSK243ATA-SG10 (SH geared type)	B-248
		CSK243ATA-SG18 (SH geared type)	
		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
45		CSK243BTA-SG18 (SH geared type)	B-248
CB (Clutch and Brake Motors)		CSK243BTA-SG36 (SH geared type) ·····	B-248
		CSK244-ATA (Standard type)	B-238
CBI540-701WU (Clutch and Brake Motors)	A-194	CSK244-BTA (Standard type)·····	
CBI560-801WU (Clutch and Brake Motors)	A-194	CSK244MATA (High-resolution type) ·····	
CBI590-801WU (Clutch and Brake Motors)		CSK244MBTA (High-resolution type)	B-243
(,		CSK245-ATA (Standard type)	B-238
		CSK245-BTA (Standard type)·····	B-238
CC (Accessories)		CSK245MATA (High-resolution type) ······	
GG (,		CSK245MBTA (High-resolution type)	B-243
CCO1AIP (Extension cable)·····	B 206	CSK264-AT (Standard type) ·····	D-240
CCO1FBL (FBL II series, Extension cable)	A 270	CSK264-BT (Standard type) ·····	
CCOISAR (Movable cable)	R 206	CSK264MAT (High-resolution type) ·····	
CC01SS052 US series, Extension cable)		CSK264MBT (High-resolution type) ······	D-240
CC01SS2 US series, Extension cable)	Λ-271 Λ 271	CSK264ATA-SG3.6 (SH geared type)	D-243
CCO2AIP (Extension cable)		CSK264ATA-SG7.2 (SH geared type)	D-248
CCO2FBL (FBL II series, Extension cable)	A 270	CSK264ATA-SG9 (SH geared type)	D-248
CCO2SAR (Movable cable)	A-270 D 206	CSK264ATA-SG10 (SH geared type)	
CC02SAC (Movable Cable)	D-300 A 071	CSK264ATA-SG18 (SH geared type)	
CC02SS2 (US series, Extension cable)	A-271	CSK264ATA-SG36 (SH geared type)	D-248
CCO3AIP (Extension cable)	A-2/2	CSK264BTA-SG3.6 (SH geared type)	D-249
		CSV264BTA SC7 2 (CH goard time)	D-249
CCO3FBL (FBL II series, Extension cable)	A-270	CSK264BTA-SG7.2 (SH geared type)	B-249
CCO3SAR (Movable cable)		CSK264BTA-SG9 (SH geared type) ·····	B-249
CC03SS052 (US series, Extension cable) ·····	A-2/1	CSK264BTA-SG10 (SH geared type)·····	B-249
CC035S2 (US series, Extension cable)	A-2/1	CSK264BTA-SG18 (SH geared type)	B-249
CC045S052 (US series, Extension cable) ·····		CSK264BTA-SG36 (SH geared type)·····	B-249
CC04SS2 (US series, Extension cable)	A-2/1	CSK266-AT (Standard type) ·····	
CCO5AIP (Extension cable)		CSK266-BT (Standard type) ·····	
CC05AC33P (FPW series, Extension cable)		CSK266MAT (High-resolution type) ·····	
CCO5AC43P (FPW series, Extension cable) ······		CSK266MBT (High-resolution type) ·····	
CCO5FBL (FBL II series, Extension cable) ·····	A-270	CSK268-AT (Standard type) ·····	B-238
CCO5PK (Extension cable) ·····		CSK268-BT (Standard type) ·····	
CCO5SAR (Movable cable)	B-306	CSK268MAT (High-resolution type) ·····	B-243
CCO7AIP (Extension cable)		CSK268MBT (High-resolution type) ·····	B-243
CCO7FBL (FBL II series, Extension cable)	A-270		
CCO7SAR (Movable cable)			
CC10AIP (Extension cable)		CSK (5-Phase CSK Series)	
CC10AC33P (FPW series, Extension cable)	A-272		
CC10AC43P (FPW series, Extension cable)	A-272	CSK543-NATA (Standard type)	B-179
CC10FBL (FBL II series, Extension cable)	A-270	CSK543-NBTA (Standard type)	
CC10PK (Extension cable)	B-306	CSK543AA-TG3.6 (TH geared type)	
CC10SAR (Movable cable)		CSK543AA-TG7.2 (TH geared type)	
CC20D1-1 (Driver cable) ·····	B-307	CSK543AA-TG10 (TH geared type)	

Model	Page	Model
CSK543AA-TG20 (TH geared type)	B-185	
CSK543AA-TG30 (TH geared type)	B-185	
CSK543BA-TG3.6 (TH geared type)		
CSK543BA-TG7.2 (TH geared type)	B-185	
CSK543BA-TG10 (TH geared type)		
CSK543BA-TG20 (TH geared type)		
CSK543BA-TG30 (TH geared type)		FBL (Brushle
CSK544-NATA (Standard type)		FBL (Blushle
CSK544-NBTA (Standard type)		FRIETE ANALE (O. I. III
CSK545-NATA (Standard type)		FBL575AW-5 (Combinati
CSK545-NBTA (Standard type)		FBL575AW-10 (Combination
CSK564-NATA (Standard type)		FBL575AW-15 (Combina FBL575AW-20 (Combina FBL575AW-20)
CSK564-NBTA (Standard type)		FBL575AW-30 (Combina
CSK564AA-TG3.6 (TH geared type)		FBL575AW-50 (Combina
CSK564AA-TG10 (TH geared type)		FBL575AW-100 (Combi
CSK564AA-TG20 (TH geared type)		FBL575AW-200 (Combi
CSK564AA-TG30 (TH geared type)		FBL575AW-A (Round sha
CSK564BA-TG3.6 (TH geared type)		FBL575CW-5 (Combination
CSK564BA-TG7.2 (TH geared type)		FBL575CW-10 (Combina
CSK564BA-TG10 (TH geared type)		FBL575CW-15 (Combina
CSK564BA-TG20 (TH geared type)		FBL575CW-20 (Combina
CSK564BA-TG30 (TH geared type)		FBL575CW-30 (Combina
CSK566-NATA (Standard type)		FBL575CW-50 (Combina
CSK566-NBTA (Standard type)		FBL575CW-100 (Combi
CSK569-NATA (Standard type)	B-179	FBL575CW-200 (Combi
CSK569-NBTA (Standard type)		FBL575CW-A (Round sha
CSK596-NATA (Standard type)		FBL575SW-5 (Combination
CSK596-NBTA (Standard type)		FBL575SW-10 (Combina
CSK599-NATA (Standard type)		FBL575SW-15 (Combina
CSK599-NBTA (Standard type)		FBL575SW-20 (Combina
CSK5913-NATA (Standard type)		FBL575SW-30 (Combined FBL575SW-50 (Combined
CSK5913-NBTA (Standard type)	B-180	FBL575SW-50 (Combina FBL575SW-100 (Combi
		FBL575SW-200 (Combi
		FBL575SW-A (Round sha
D		FBL5120AW-5 (Combina
		FBL5120AW-10 (Combi
		FBL5120AW-15 (Combi
		FBL5120AW-20 (Combi
D (Accessories)		FBL5120AW-30 (Combi
		FBL5120AW-50 (Combi
D4CL-5.0 (Clean damper)	B-300	FBL5120AW-100 (Com
D6CL-6.3 (Clean damper)		FBL5120AW-200 (Com
D6CL-8.0 (Clean damper)		FBL5120AW-A (Round s
D9CL-12.7 (Clean damper)		FBL5120CW-5 (Combina
D9CL-14 (Clean damper)	B-300	FBL5120CW-10 (Combi
		FBL5120CW-15 (Combi
		FBL5120CW-20 (Combi
EI		FBL5120CW-50 (Combi
		FBL5120CW-100 (Com
		FBL5120CW-200 (Com
		FBL5120CW-A (Round s
EP (Accessories)		FBL5120SW-5 (Combina
		FBL5120SW-10 (Combi
EDCD 1901 9 (CD sirewit for our control of the cont	A-272	FBL5120SW-15 (Combi
EPCR 1201-2 (CR circuit for surge suppression) ·····	B-296	FBL5120SW-20 (Combi
		FBL5120SW-30 (Combi
		FBL5120SW-50 (Combi
		FBL5120SW-100 (Com

Model Page

F

FBL (Brushless DC motors : FBLII Series)

PRI PTP ANAL P 10 11 11 11 11 11	
FBL575AW-5 (Combination model)	A-120
FBL575AW-10 (Combination model)	A-120
FBL575AW-15 (Combination model)	A-120
FBL575AW-20 (Combination model)	A-120
FBL575AW-30 (Combination model)	A-120
FBL575AW-50 (Combination model)	A-120
FBL575AW-100 (Combination model)	A-120
FBL575AW-A (Round shaft model)	A-120
FBL575CW-5 (Combination model)	A-120
FBL575CW-10 (Combination model)	A-120
FBL575CW-15 (Combination model)	A-120
FBL575CW-20 (Combination model)	A-120
FBL575CW-30 (Combination model)	A-120
FBL575CW-50 (Combination model)	A-120
FBL575CW-100 (Combination model)	Δ-120
FBL575CW-200 (Combination model)	Δ-120
FBL575CW-A (Round shaft model)	Δ-120
FBL575SW-5 (Combination model)	Δ-120
FBL575SW-10 (Combination model)	Δ-120
FBL575SW-15 (Combination model)	Δ-120
FBL575SW-20 (Combination model)	Δ-120
FBL575SW-30 (Combination model)	Δ-120
FBL575SW-50 (Combination model)	Δ-120
FBL575SW-100 (Combination model)	Δ-120
FBL575SW-200 (Combination model)	Δ-120
FBL575SW-A (Round shaft model)	A-120
FBL5120AW-5 (Combination model)	A-120
FBL5120AW-10 (Combination model)	A-120
FBL5120AW-15 (Combination model)	A-120
FBL5120AW-20 (Combination model)	A-120
FBL5120AW-30 (Combination model)	A-120
FBL5120AW-50 (Combination model)	A-120
FBL5120AW-100 (Combination model)	A-120
FBL5120AW-200 (Combination model)	A-120
FBL5120AW-A (Round shaft model)	A-120
FBL5120CW-5 (Combination model)	A-120
FBL5120CW-10 (Combination model)	A-120
FBL5120CW-15 (Combination model)	A-120
FBL5120CW-20 (Combination model)	A-120
FBL5120CW-30 (Combination model)	A-120
FBL5120CW-50 (Combination model)	A-120
FBL5120CW-100 (Combination model)	A-120
FBL5120CW-200 (Combination model)	A-120
FBL5120CW-A (Round shaft model)	A-120
FBL5120SW-5 (Combination model)	A-120
FBL5120SW-10 (Combination model)	A-120
FBL5120SW-15 (Combination model)	
FBL5120SW-20 (Combination model)	
FBL5120SW-30 (Combination model)	A-120
FBL5120SW-50 (Combination model)	
FBL5120SW-100 (Combination model)	
FBL5120SW-200 (Combination model)	
FBL5120SW-A (Round shaft model)	A-120

Model	Page	Model	Page
FC (Accessories)		FPW425C-60EFPW425C-90E	
(/10000001100)			
		FPW425C-120E	
FCO2HBL (HBL series, Extension cable) · · · · · · · · · · · · · · · · · ·	····· A-270	FPW425C-180E	
		FPW425S-3.6	A-204
FR (4		FPW425S-6	····· A-204
FD (Accessories)		FPW425S-9	A-204
		FPW425S-15	A-204
FD8 (Fan duct joint) ·····	C-109	FPW425S-18	A-204
FD10 (Fan duct joint)······		FPW425S-30	
FD12 (Fan duct joint)		FPW425S-36	
FD12 (rail duct joint)	C-109	FPW425S-60	
FG (Accessories)		FPW425S-90	
FG (Accessories)		FPW425S-120	
		FPW425S-180	A-204
FG4B (Finger guard) ·····		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) ·····		FPW540A-15U	A-204
FG9D (Finger guard)		FPW540A-18U	
FG12D (Finger guard)······		FPW540A-30U	
FG14D (Finger guard)		FPW540A-36U	
FG16D (Finger guard)······		FPW540A-60U	
FG17D (Finger guard)		FPW540A-90UFPW540A-120U	
FG18D (Finger guard)			
FG20D (Finger guard)·····		FPW540A-180U	
FGB8 (Finger guard) ·····		FPW540C-3.6E	
FGB10 (Finger guard) ·····		FPW540C-6E	
FGB12 (Finger guard) ·····	C-102	FPW540C-9E	A-204
FG915D (Finger guard) ·····		FPW540C-15E	····· A-204
FG930D (Finger guard) ·····	····· C-102	FPW540C-18E	····· A-204
		FPW540C-30E	A-204
		FPW540C-36E	A-204
(Accessories)		FPW540C-60E	A-204
		FPW540C-90E	A-204
FL6 (Fan filter) ·····	C-103	FPW540C-120E	
FL8 (Fan filter)		FPW540C-180E	
FL9 (Fan filter)		FPW540S-3.6	
FL12 (Fan filter)		FPW540S-6	
FL16 (Fan filter)		FPW540S-9	
FL18 (Fan filter)		FPW540S-15	
FLB8 (Fan filter)		FPW540S-18	
FLB 10 (Fan filter) ·····		FPW540S-30	
FLB12 (Fan filter) ·····	····· C-105	FPW540S-36	A-204
		FPW540S-60	····· A-204
ED147		FPW540S-90	A-204
FPW (Washdown motors : FI	PW Series)	FPW540S-120	A-204
		FPW540S-180	A-204
FPW425A-3.6U	A-204	FPW560A-3.6U	A-204
FPW425A-6U		FPW560A-6U	
FPW425A-9U		FPW560A-9U	
		FPW560A-15U	
FPW425A-15U			
FPW425A-18U		FPW560A-18U	
FPW425A-30U		FPW560A-30U	
FPW425A-36U		FPW560A-36U	
FPW425A-60U	····· A-204	FPW560A-60U	
FPW425A-90U	A-204	FPW560A-90U	A-204
FPW425A-120U	····· A-204	FPW560A-120U	A-204
FPW425A-180U	····· A-204	FPW560A-180U	A-20
FPW425C-3.6E	A-204	FPW560C-3.6E	A-204
FPW425C-6E		FPW560C-6E	
FPW425C-9E		FPW560C-9E	
FPW425C-15E		FPW560C-15E	
FPW425C-18E		FPW560C-18E	
FPW425C-18E		FPW560C-18EFPW560C-30E	
FPW425C-34E	A-204	FPW56UC-34E	A-204

Model	Page	Model	Page
FPW560C-60E	A-204	HBL425K-AA (Round shaft)·····	A-132
FPW560C-90E	A-204	HBL425K-GN (Pinion shaft) ·····	A-132
FPW560C-120E		HBL540K-AA (Round shaft)	A-132
FPW560C-180E		HBL540K-GN (Pinion shaft) ·····	A-132
FPW560S-3.6		HBL560N-5 (Combination model) ·····	A-132
		HBL560N-10 (Combination model)	A-132
FPW560S-6		HBL560N-15 (Combination model)	A-132
FPW560S-9		HBL560N-20 (Combination model)	A-132
FPW560S-15		HBL560N-30 (Combination model)	A-132
FPW560S-18	A-204	HBL560N-50 (Combination model)	A-132
FPW560S-30	A-204	HBL560N-100 (Combination model) ·····	A-132
FPW560S-36	A-204	HBL560N-200 (Combination model) ·····	A-132
FPW560S-60	A-204	HBL560N-A (Round shaft model) ······	A-132
FPW560S-90	A-204	HBL5100N-5 (Combination model)	A-132
FPW560S-120		HBL5100N-10 (Combination model) ······	A-132
FPW560S-180		HBL5100N-15 (Combination model) ······	A-132
FPW690A-3.6U		HBL5100N-20 (Combination model) ······	A-132
		HBL5 100N-30 (Combination model) ······	A-132
FPW690A-6U		HBL5 100N-50 (Combination model) ······	A-132
FPW690A-9U		HBL5 100N-100 (Combination model)	A-132
FPW690A-15U		HBL5 100N-200 (Combination model)	A-132
FPW690A-18U		HBL5100N-A (Round shaft model) ······	A-132
FPW690A-30U			
FPW690A-36U	A-204		
FPW690A-60U			
FPW690A-90U		L	
FPW690A-120U			
FPW690A-180U			
FPW690C-3.6E			
FPW690C-6E		LXD (Accessories)	
		L/(D (necessaries)	
FPW690C-9E		LVDAC (D.)	A 070
FPW690C-15E		LXDOC (Dog)	
FPW690C-18E		LXD2C (Dog)·····	
FPW690C-30E		LXD4C (Dog)·····	
FPW690C-36E		LXD5C (Dog)	A-273
FPW690C-60E	A-204		
FPW690C-90E			
FPW690C-120E	A-204		
FPW690C-180E	A-204	(M)	
FPW690S-3.6	A-204		
FPW690S-6			
FPW690S-9			
FPW690S-15		MB (Centrifugal Blowers)	
FPW690S-18		1112 (5)	
FPW690S-30		MB1665-B	C 70
FPW6905-36			_
		MB1665-D	
FPW690S-60		MB1665-T	
FPW690S-90		MB1255-B	
FPW690S-120		MB1255-D	-
FPW690S-180	A-204	MB1040-B	
		MB1040-D	C-76
=0		MB840-B	C-78
FS (Accessories)		MB840-D	C-78
_		MB630-B	C-80
FS8 (Fan screen)	C-106	MB630-D	C-80
FS9 (Fan screen)		MB520-B	
FS12 (Fan screen)		MB520-D	
1 3 1 Z (Tall Screen)	0-100	MBD12-24	
		MBD10-24	
HI		MBD8-24	C-86
		MC (Accessories)	
		(Accessories)	
LIDI (Durable et DO	:\		
HBL (Brushless DC motors: HBL Ser	ies)	MC1205F03C (Motor coupling) ······	
		MC1605F03C (Motor coupling) ······	
HBL210K-AA (Round shaft)	A-132	MC1605F04C (Motor coupling) ······	B-301
HBL210K-GN (Pinion shaft)		MC2005F03C (Motor coupling) ······	B-301

Model		Page	Model Pag	је
MC2005F04C	(Motor coupling) ······	B-301	MCL40F05F06 (Gearmotor coupling) A-2	260
	(Motor coupling) ······		MCL40F06F06 (Gearmotor coupling) A-2	
	(Motor coupling) ······		A .	
	(Motor coupling) ······		MCL4UFUOFUO (Gearmotor coupling)	303
	(Motor coupling) ······		Λ. (
	(Motor coupling) ······		MCL4UFU8FU8 (Gearmotor coupling) ······	303
	(Motor coupling) ······			
	(Motor coupling) ······		MCL40F08F10 (Gearmotor coupling)	303
	(Motor coupling) ······		MCL40F10F10 (Gearmotor coupling)	
	(Motor coupling) ······		MCL5515F08 (Gearmotor coupling) A-2	
	(Motor coupling) ······		MCL5515F10 (Gearmotor coupling) A-2	
	(Motor coupling) ······		MCL5515F12 (Gearmotor coupling) ······ A-2	
	(Motor coupling) ······		MCL5518F10 (Gearmotor coupling)	
	(Motor coupling) ······		MCL5518F12 (Gearmotor coupling)	
	(Motor coupling)		MCL55F10F10 (Gearmotor coupling) ······ A-2	
	(Motor coupling)		MCL55F10F12 (Gearmotor coupling)	
	(Motor coupling) ·······		MCL6518F10 (Gearmotor coupling) ————————————————————————————————————	
MC4014F08C	(Motor coupling) ······	B-301	MCL6518F12 (Gearmotor coupling)	260
	(Motor coupling) ······		THELOS TOT 12 (dearmotor coupling)	_00
	(Motor coupling)			
	(Motor coupling)		MDS, MD (DC Axial Flow Fans)	
	(Motor coupling)		TVIDO, TVID (50 / 5 mail 1 mins)	
	(Motor coupling)		MDS410-12 C-6	6/
	(Motor coupling)		MD\$410-12L (alarm type)	
	(Motor coupling)		MD\$410-12L (alarm type)	
	(Motor coupling)		MD\$410-24L (alarm type)	
	(Gearmotor coupling)		MD\$410F-24L (alarm type)	
	(Gearmotor coupling) ·······		MDS510-12	-
	(Gearmotor coupling)		MDS510-12L (alarm type)	-
	(Gearmotor coupling) ·······		MDS510-24	
	(Gearmotor coupling) ·······(Gearmotor coupling) ····································		MDS510-24L (alarm type) C-6	-
	(Gearmotor coupling) ·······		MDS510M-5 C-6	
			MDS510M-12	-
	(Gearmotor coupling)			-
	(Gearmotor coupling)		MD\$510M-24	-
	Gearmotor coupling) ····································		MD625B-12L (alarm type)	
			MD625B-24 C-6	
	(Gearmotor coupling) ····································		MD625B-24L (alarm type)	
	(Gearmotor coupling)		MD625BM-12	
	(Gearmotor coupling)		MD625BM-24 C-6	
	(Gearmotor coupling) ······		MD825B-12 C-5	
	(Gearmotor coupling)·······(Gearmotor coupling)····································		MD825B-12L (alarm type)	
	(Gearmotor coupling)		MD825B-24 C-5	
	(Gearmotor coupling) ·······		MD825B-24L (alarm type)	
	(Gearmotor coupling)		MD825BM-12	
MCL3012F00	(Gearmotor coupling)	A-200 A 260	MD825BM-24	
			MD825BL-12 C-5	
MCL30F04F05	(Gearmotor coupling)	B-303	MD925A-12 C-5	
			MD925A-12L (alarm type)	
MCL30F05F05	(Gearmotor coupling)	B-303	MD925A-24	
			MD925A-24L (alarm type)	
MCL30F05F06	(Gearmotor coupling)	B-303	MD925AM-12	
MCI30F06F06	(Gearmotor coupling)		MD925AM-24 C-5	
WCI 3UEUVEUS	(Gearmotor coupling)	Δ-260	MD925AL-12 C-5	
MCL30F08F08	(Gearmotor coupling)	Δ-260	MD925AL-24 C-5	
MCIANINENS	(Gearmotor coupling)	A-260	MD\$1225-12 C-5	
MCIANINENA	(Gearmotor coupling)	A-260	MDS1225-12 (alarm type)	
MCIANINENO	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	MDS1225-12M (alaini type)	
MCIANI DENA	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	MDS1225-24 (alarm type)	
MCIANI DENO	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	MD1225-12	
MCIANI2FUO	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	MD1225-24 C-5	
MCIANIAENA	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	MDS1751-24 C-5	
MCIANIAENO	(Gearmotor coupling)(Gearmotor coupling)	Δ-260	WIDS 17 S 1-27	50
MCI4014F00	(Gearmotor coupling)	A-260		
MCI4015E09	(Gearmotor coupling)	Δ-260		
	(Gearmotor coupling) ·······			
	(Would in the Companies)			

Model	Page	Model	Page
MF, MFD (Cross Flow Fans)		P	
MEO20 BC	0.00		
MF930-BCMF930B-BC			
		PA (Accessories)	
MF930-DC		(A (A to cooperation)	
MF930B-DC		DALAR (A	D 000
MF915-BC		PALOP (Motor mounting bracket for stepping motors)	
MF915B-BC		PALOPA (Motor mounting bracket for stepping motors)	
MF915-DC		PAL2P-2 (Motor mounting bracket for stepping motors)	
MF915B-DC		PAL2P-5A (Motor mounting bracket for stepping motors)	
MFD930-24		PAL4P-2 (Motor mounting bracket for stepping motors)	В-298
MFD930B-24		PAL4P-5A (Motor mounting bracket for stepping motors)	· B-298
MFD915-24		PAS2B (Mounting for centrifugal blower)	
MFD915B-24	· C-96	PAS4B (Mounting for centrifugal blower)	
		PAS5A (Mounting for centrifugal blower)	· C-108
1150		PAS6A (Mounting for centrifugal blower)	· C-108
MRS (AC Axial Flow Fans)		PAVR-20KY (Speed potentiometer)	·· A-269
MRS14-TTM (alarm type) ······	· C-40		
MRS14-TUL	· C-40	DADD (A	
MRS16-BTA	· C-38	PADP (Accessories)	
MRS16-BTM (alarm type)			
MRS16-BUL	· C-38	PADPO1 (DIN rail mounting plate)	. A-271
MRS16-DTA		, ,	B-307
MRS16-DTM (alarm type)			
MRS16-DUL			
MRS16-TTA		PCA (Accessories)	
MRS16-TTM (alarm type) ······		,	
MRS16-TUL		PCA2B (Fan plug cord, 3.3 feet)	. C-107
MRS18-BTM (alarm type)		PCA2D (Fan plug cord, 3.3 feet)	
		PCA2D2 (Fan plug cord, 6.6 feet)	
MRS18-BUL		FCAZDZ (Fair plug Cord, 0.0 leet)	. 0-107
MRS18-DTM (alarm type) ·····			
MRS18-DUL		PK (High Torque Stepping Motors	1
MRS18-TTM (alarm type) ·····		(riight forque etepping Metere	,
MRS18-TUL		DICOGO OTAA (O. I	D 074
MRS18V2-B		PK243-01AA (2-phase stepping motor) ·····	· B-2/4
MRS18V2-D		PK243-01BA (2-phase stepping motor) ·····	· B-2/4
MR\$20-BM (alarm type) ·····	· C-34	PK243-02AA (2-phase stepping motor) ·····	
MRS20-BUL		PK243-02BA (2-phase stepping motor) ·····	
MRS20-DM (alarm type) ·····	· C-34	PK243-03AA (2-phase stepping motor) ·····	
MRS20-DUL		PK243-03BA (2-phase stepping motor) ·····	
MRS20-TM (alarm type)	· C-34	PK243A1A-SG3.6 (SH geared type)	· B-279
MRS20-TUL	· C-34	PK243A1A-SG7.2 (SH geared type)	· B-279
		PK243A1A-SG9 (SH geared type)	· B-279
AALL (10 A LIEU E)		PK243A1A-SG10 (SH geared type)	· B-279
MU (AC Axial Flow Fans)		PK243A1A-SG18 (SH geared type)	· B-279
		PK243A1A-SG36 (SH geared type)	· B-279
MU825S-23	· C-48	PK243A2A-SG3.6 (SH geared type)	· B-279
MU825S-53	· C-48	PK243A2A-SG7.2 (SH geared type)	· B-279
MU1225S-21		PK243A2A-SG9 (SH geared type)	· B-279
MU1225S-51		PK243A2A-SG10 (SH geared type) ·····	· B-279
MU1225M-21		PK243A2A-SG18 (SH geared type)	
MU1225M-51		PK243A2A-SG36 (SH geared type)	. B-279
MU925S-21		PK243B1A-SG3.6 (SH geared type)	. B-279
MU925S-51		PK243B1A-SG7.2 (SH geared type)	. B-279
MU925M-21		PK243B1A-SG9 (SH geared type)	. B-270
MU925M-51		PK243B1A-SG10 (SH geared type)	B-270
MU1238A-21B		PK243B1A-SG18 (SH geared type)	B 270
		PK243B1A-SG36 (SH geared type)	D-2/9
MU1238A-51B		DKAARDA CCA 4 (OH record town)	· D-2/9
MU1238B-21B		PK243B2A-SG3.6 (SH geared type)	ь-2/9
MU1238B-51B	· C-42	PK243B2A-SG7.2 (SH geared type) ·····	· B-279
MU1238L-21B		PK243B2A-SG9 (SH geared type)	· B-279
MU1238L-51B	· C-42	PK243B2A-SG10 (SH geared type)	· B-279
		PK243B2A-SG18 (SH geared type)·····	· В-279
		PK243B2A-SG36 (SH geared type)	· B-279

Model	Page	Model	Page
PK243M-01AA (High-resolution type)·····	B-275	PK264M-03B (High-resolution type) ·····	B-277
PK243M-O1BA (High-resolution type) ·····		PK264M-E2.0A (High-resolution type) ·····	
PK243M-02AA (High-resolution type)	B-275	PK264M-E2.0B (High-resolution type)	
		PK264 014 (0 phase stanning mater)	D-2//
PK243M-02BA (High-resolution type)		PK266-01A (2-phase stepping motor)·····	
PK243M-03AA (High-resolution type)·····	B-2/5	PK266-01B (2-phase stepping motor) ·····	
PK243M-03BA (High-resolution type) ·····		PK266-02A (2-phase stepping motor)·····	
PK244-01AA (2-phase stepping motor) ·····		PK266-02B (2-phase stepping motor) ·····	B-276
PK244-01BA (2-phase stepping motor) ·····	B-274	PK266-03A (2-phase stepping motor)·····	B-276
PK244-02AA (2-phase stepping motor) ·····	B-274	PK266-03B (2-phase stepping motor) ·····	
PK244-02BA (2-phase stepping motor) ·····	B-274	PK266-E2.OA (2-phase stepping motor)·····	
PK244-03AA (2-phase stepping motor) ·····		PK266-E2.OB (2-phase stepping motor)	B-276
PK244-03BA (2-phase stepping motor) ·····	B-274	PK266M-01A (High-resolution type)	
PK244-04AA (2-phase stepping motor) ······			
		PK266M-01B (High-resolution type) ·····	
PK244-04BA (2-phase stepping motor) ·····		PK266M-02A (High-resolution type)	
PK244M-01AA (High-resolution type)·····		PK266M-02B (High-resolution type) ·····	B-277
PK244M-01BA (High-resolution type) ·····		PK266M-03A (High-resolution type)	B-277
PK244M-02AA (High-resolution type)·····	B-275	PK266M-03B (High-resolution type) ······	B-277
PK244M-02BA (High-resolution type) ·····		PK266M-E2.0A (High-resolution type) ·····	B-277
PK244M-03AA (High-resolution type)	B-275	PK266M-E2.0B (High-resolution type)	
PK244M-03BA (High-resolution type) ·····	B-275	PK268-01A (2-phase stepping motor)······	
PK245-01AA (2-phase stepping motor) ·····		PK268-01B (2-phase stepping motor)	B 276
PK245-01BA (2-phase stepping motor) ·····			
PK245-02AA (2-phase stepping motor) ······	B-27/	PK268-02A (2-phase stepping motor)	
		PK268-02B (2-phase stepping motor) ·····	
PK245-02BA (2-phase stepping motor)	D-2/4	PK268-03A (2-phase stepping motor)·····	
PK245-03AA (2-phase stepping motor) ·····		PK268-03B (2-phase stepping motor) ·····	
PK245-03BA (2-phase stepping motor) ·····		PK268-E2.0A (2-phase stepping motor)·····	B-276
PK245M-01AA (High-resolution type)·····		PK268-E2.0B (2-phase stepping motor) ·····	
PK245M-01BA (High-resolution type) ·····		PK268M-01A (High-resolution type)	
PK245M-02AA (High-resolution type)	B-275	PK268M-01B (High-resolution type) ·····	
PK245M-02BA (High-resolution type) ·····	B-275	PK268M-02A (High-resolution type)	
PK245M-03AA (High-resolution type)	B-275	DK269M O2D (High recolution type)	D-211
PK245M-03BA (High-resolution type) ·····		PK268M-02B (High-resolution type)	
PK264A-01A (2-phase stepping motor) ······		PK268M-03A (High-resolution type)	
PK264-01B (2-phase stepping motor) ······		PK268M-03B (High-resolution type) ·····	
DV264 O24 (0 phase stepping motor)	D-270	PK268M-E2.0A (High-resolution type) ·····	
PK264-02A (2-phase stepping motor)		PK268M-E2.OB (High-resolution type)	B-277
PK264-02B (2-phase stepping motor) ·····		PK296-01AA (2-phase stepping motor) ·····	B-278
PK264-03A (2-phase stepping motor)·····		PK296-01BA (2-phase stepping motor) ·····	
PK264-03B (2-phase stepping motor) ·····	B-276	PK296-02AA (2-phase stepping motor) ······	
PK264-E2.0A (2-phase stepping motor)·····		PK296-02BA (2-phase stepping motor) ······	
PK264-E2.OB (2-phase stepping motor) ·····		PK296-03AA (2-phase stepping motor) ·····	
PK264A1A-SG3.6 (SH geared type)	B-280		
PK264A1A-SG7.2 (SH geared type)	B-280	PK296-03BA (2-phase stepping motor) ·····	
PK264A1A-SG9 (SH geared type)	B-280	PK296-F4.5A (2-phase stepping motor)·····	
PK264A1A-SG10 (SH geared type)	B-280	PK296-F4.5B (2-phase stepping motor) ·····	
PK264A1A-SG18 (SH geared type)		PK296A1A-SG3.6 (2-phase stepping motor) ·····	B-281
DICO (4 4 4 4 4 6 6 6 4 4 4 4 4 4 4 4 4 4 4	D 000	PK296A1A-SG7.2 (2-phase stepping motor) ······	B-281
PK264A1A-SG36 (SH geared type)		PK296A1A-SG9 (2-phase stepping motor)	B-281
PK264A2A-SG3.6 (SH geared type) ······	D-200	PK296A1A-SG10 (2-phase stepping motor) ·····	
PK264A2A-SG7.2 (SH geared type)	B-280	PK296A1A-SG18 (2-phase stepping motor) ·····	B-281
PK264A2A-SG9 (SH geared type)	B-280	PK296A1A-SG36 (2-phase stepping motor)	B-281
PK264A2A-SG10 (SH geared type) ·····	B-280		
PK264A2A-SG18 (SH geared type)	B-280	PK296A2A-SG3.6 (2-phase stepping motor)	
PK264A2A-SG36 (SH geared type) ·····	B-280	PK296A2A-SG7.2 (2-phase stepping motor) ·····	
PK264B1A-SG3.6 (SH geared type)	B-280	PK296A2A-SG9 (2-phase stepping motor)·····	
PK264B1A-SG7.2 (SH geared type)		PK296A2A-SG10 (2-phase stepping motor) ·····	B-281
PK264B1A-SG9 (SH geared type)		PK296A2A-SG18 (2-phase stepping motor) ······	B-281
PK264B1A-SG10 (SH geared type)······	B-280	PK296A2A-SG36 (2-phase stepping motor) ·····	B-281
PK264B1A-SG18 (SH geared type)·····	B 200	PK296B1A-SG3.6 (2-phase stepping motor) ·····	B-281
DVOCADIA COOK (OH proved to re)	D-200	PK296B1A-SG7.2 (2-phase stepping motor) ······	B-281
PK264B1A-SG36 (SH geared type)	D-20U	PK296B1A-SG9 (2-phase stepping motor) ······	B-281
PK264B2A-SG3.6 (SH geared type)	B-280	PK296B1A-SG10 (2-phase stepping motor)·····	B-201
PK264B2A-SG7.2 (SH geared type)	B-280		
PK264B2A-SG9 (SH geared type)	B-280	PK296B1A-SG18 (2-phase stepping motor)·····	B-281
PK264B2A-SG10 (SH geared type)	B-280	PK296B1A-SG36 (2-phase stepping motor)·····	B-281
PK264B2A-SG18 (SH geared type)	B-280	PK296B2A-SG3.6 (2-phase stepping motor) ·····	B-281
PK264B2A-SG36 (SH geared type)	B-280	PK296B2A-SG7.2 (2-phase stepping motor) ·····	B-281
PK264M-01A (High-resolution type)·····	B-277	PK296B2A-SG9 (2-phase stepping motor) ·····	B-281
PK264M-01B (High-resolution type) ······	B-277	PK296B2A-SG10 (2-phase stepping motor)	
PK264M-02A (High-resolution type)	B-277	PK296B2A-SG18 (2-phase stepping motor)	B-281
PK264M-02B (High-resolution type)	D-211	PK296B2A-SG36 (2-phase stepping motor)	B-281
PK264M-03A (High-resolution type)		PK299-01AA (2-phase stepping motor)	
FR ZO4M-U3A (HIGD-resollition type)	D-277	I INA / 7 TO I MM (4-pindse stepping motor)	U-210

Model	Page	Model	Page
PK299-01BA (2-phase stepping motor) ·····	B-278	RFK566AA	R₋167
PK299-02AA (2-phase stepping motor) ·····		RFK566BA	
PK299-02BA (2-phase stepping motor) ·····		RFK569AA	
PK299-03AA (2-phase stepping motor) ·····		RFK569BA	
PK299-03BA (2-phase stepping motor)		KFR307DA	D-10/
PK299-F4.5A (2-phase stepping motor)······			
PK299-F4.5B (2-phase stepping motor) ······			
PK2913-01AA (2-phase stepping motor)······			
PK2913-01BA (2-phase stepping motor) ······			
PK2913-02AA (2-phase stepping motor)·····			
PK2913-02BA (2-phase stepping motor)			
PK2913-F4.0A (2-phase stepping motor) ······		CC (CC Corrigo)	
PK2913-F4.0B (2-phase stepping motor)······		SC (SC Series)	
		SC206-001WU (Speed control motor)·····	
PMC (PMC Series)		SC206-002WE (Speed control motor)	····· A-142
1 1010 (********************************		SC206-011WU (Speed control motor)	····· A-142
DAACOO A O (Chandaud tuna)	D 100	SC206-012WE (Speed control motor)·····	A-142
PMC33A3 (Standard type)		SC206-401WU (Speed control motor) ······	A-142
PMC33B3 (Standard type)·····	B-199	SC206-402WE (Speed control motor)	
PMC33A1-MG3.6 (MG geared type)	В-202	SC206-411WU (Speed control motor)······	A-142
PMC33A1-MG7.2 (MG geared type)·····		SC206-412WE (Speed control motor)	
PMC33A1-MG10 (MG geared type)	····· B-202	SC315-001WU (Speed control motor)	Δ-142
PMC33A1-MG20 (MG geared type)	····· B-202	SC315-002WE (Speed control motor)	Δ-142
PMC33A1-MG30 (MG geared type) ······	····· B-202	SC315-011WU (Speed control motor)···································	
PMC33B1-MG3.6 (MG geared type)		SC315-011W6 (Speed control motor)	
PMC33B1-MG7.2 (MG geared type)	····· B-202		
PMC33B1-MG10 (MG geared type)	····· B-202	SC315-401WU (Speed control motor)	
PMC33B1-MG20 (MG geared type) ·····	····· B-202	SC315-402WE (Speed control motor)	A-142
PMC33B1-MG30 (MG geared type)	····· B-202	SC315-411WU (Speed control motor)······	A-142
PMC35A3 (Standard type) ······		SC315-412WE (Speed control motor)	
PMC35B3 (Standard type)		SC425-001WU (Speed control motor)·····	
- Incode Community Spery	2 .00	SC425-002WE (Speed control motor)	
		SC425-011WU (Speed control motor)······	A-142
PMU (PMU Series)		SC425-012WE (Speed control motor)	
I IMO (SC425-401WU (Speed control motor)	····· A-142
PMU33AH3 (High-speed type) ·····	D 156	SC425-402WE (Speed control motor)	
PMU33BH3 (High-speed type) ·····	D-150	SC425-411WU (Speed control motor)······	
PMU33AH1-MG3.6 (MG geared type) ·····		SC425-412WE (Speed control motor)·····	A-142
PMU33AH1-MG7.2 (MG geared type)		SC540-001WU (Speed control motor) ······	A-142
		SC540-002WE (Speed control motor)	A-142
PMU33AH1-MG10 (MG geared type)		SC540-011WU (Speed control motor) ······	A-142
PMU33AH1-MG20 (MG geared type)		SC540-012WE (Speed control motor)	
PMU33AH1-MG30 (MG geared type)	B-158	SC540-401WU (Speed control motor) ······	A-142
PMU33BH1-MG3.6 (MG geared type)		SC540-402WE (Speed control motor)	
PMU33BH1-MG7.2 (MG geared type)		SC540-411WU (Speed control motor)···································	
PMU33BH1-MG10 (MG geared type) ······	······ B-158	SC540-412WE (Speed control motor)	
PMU33BH1-MG20 (MG geared type) ······	····· B-158	SC560-001WU (Speed control motor)···································	Λ-142 Λ 142
PMU33BH1-MG30 (MG geared type)	····· B-158		
PMU35AH3 (High-speed type) ······	····· B-156	SC560-002WE (Speed control motor)	
PMU35BH3 (High-speed type) ······		SC560-011WU (Speed control motor) ······	
(3		SC560-012WE (Speed control motor)	
		SC560-501WU (Speed control motor)······	
		SC560-502WE (Speed control motor)	
(R)		SC560-511WU (Speed control motor)	
		SC300-312WE (Speed collid motor)	A-142
RFK (RFK Series)		SC • SG (Controllers	3)
PENE 40 A A	D :	SC8800	B-260
RFK543AA		SC8800E	
RFK543BA······		SG8030J-D	
RFK544AA		SG8030J-U	
RFK544BA		J-0000-0	D-204
RFK545AA	-		
RFK545BA		SDM (Accessories)	
RFK564AA	····· B-167	3D 141 (710000301103)	
RFK564BA	····· B-167	CDM/Q4 (Digital aread indicator)	A 260

Model	Page	Model	Page
C 5 5 1 7		UFK566AW-N10 (PN geared type) ·····	B-142
SMK (Low-speed synchronous mot	or)	UFK566BW-N5 (PN geared type)	
		UFK566BW-N7.2 (PN geared type)	
SMK014K-AA (Round shaft) ·····	B-291	UFK566BW-N10 (PN geared type) ·····	
SMK216A-GN (Pinion shaft) ·····		UFK569AW (Standard type) ······	
SMK237A-A (Round shaft)		UFK569BW (Standard type) ······	
SMK5100A-AA (Round shaft)······		UFK596AW (Standard type) ······	
SMK5160A-AA (Round shaft)		UFK596BW (Standard type) ······	
SMK550A-GN (Pinion shaft)	B-201	UFK596AW-T3.6 (TH geared type)	
SMINSSOA OIR (Fillion sharr)	D 201	UFK596AW-T7.2 (TH geared type)	
		UFK596AW-T10 (TH geared type)	
SS (Speed Control Pack)		UFK596AW-T20 (TH geared type)·····	
		UFK596AW-T30 (TH geared type)	
SS21-UL	Δ-170	UFK596BW-T3.6 (TH geared type)	
3321 GL	A-170	UFK596BW-T7.2 (TH geared type)	
		UFK596BW-T10 (TH geared type)	
SOL (Accessories)		UFK596BW-T20 (TH geared type)	
SOL (Hossessines)		UFK596BW-T30 (TH geared type)	
COLOLIOA (Mateu mecunting broadest for AC meeters)	A 066		
SOLOU04 (Motor mounting bracket for AC motors)		UFK599AW (Standard type)	
SOL2U8 (Motor mounting bracket for AC motors)		UFK599BW (Standard type)	
SOL3U10 (Motor mounting bracket for AC motors)		UFK5913AW (Standard type)	
SOL4U10 (Motor mounting bracket for AC motors)		UFK5913BW (Standard type) ·····	B-127
SOLSUA (Motor mounting bracket for AC motors)			
SOL5M8 (Motor mounting bracket for AC motors)		UMK (UMK Series)	
		UMK243AA (Standard type)	B 214
		UMK243BA (Standard type)	
		UMK243MAA (High-resolution type) ······	
		UMK243MBA (High-resolution type)	
		UMK244AA (Standard type)	
		UMK244BA (Standard type)	
TB (Accessories)			
(/ (/ (/ (/ (/ (/ (/ (/ (/ (/		UMK244MAA (High-resolution type)	
TB4-0608 (Power relay box)	A 070	UMK244MBA (High-resolution type)	
TB4-0008 (Fower relay box)	A-212	UMK245BA (Standard type)	
		UMK245MAA (High-resolution type)	
		UMK245MBA (High-resolution type)	
U		UMK264AA (Standard type)	
		UMK264BA (Standard type)	
		UMK264MAA (High-resolution type)	
		UMK264MBA (High-resolution type)	
UFK • W (UFK • W Series)		UMK266AA (Standard type)	
Of IC W (Office to conice)			
LIFICE & A ANAL (Observational trans)	D 107	UMK266BA (Standard type)	
UFK564AW (Standard type)	B-127	UMK266MAA (High-resolution type)	
UFK564BW (Standard type)		UMK266MBA (High-resolution type)	B-222
UFK564AW-N25 (PN geared type)	B-142	UMK268AA (Standard type)	
UFK564AW-N36 (PN geared type)		UMK268BA (Standard type)	
UFK564AW-N50 (PN geared type)	B-142	UMK268MAA (High-resolution type)	
UFK564BW-N25 (PN geared type)		UMK268MBA (High-resolution type) ·····	
UFK564BW-N36 (PN geared type)		UMK296AA (Standard type)	
UFK564BW-N50 (PN geared type) ·····	B-142	UMK296AAT (Standard type) ·····	
UFK564AW-T3.6 (TH geared type) ·····	B-136	UMK296BA (Standard type) ·····	
UFK564AW-T7.2 (TH geared type) ·····		UMK299AA (Standard type)	
UFK564AW-T10 (TH geared type)	B-136	UMK299AAT (Standard type) ·····	
UFK564AW-T20 (TH geared type)	B-136	UMK299BA (Standard type) ·····	B-215
UFK564AW-T30 (TH geared type)		UMK2913AA (Standard type) ·····	
UFK564BW-T3.6 (TH geared type)	B-136	UMK2913AAT (Standard type)	
UFK564BW-T7.2 (TH geared type)		UMK2913BA (Standard type)·····	B-215
UFK564BW-T10 (TH geared type)			
UFK564BW-T20 (TH geared type)		IIDV (High Torque Stanning Mater	2)
UFK564BW-T30 (TH geared type)	B-136	UPK (High Torque Stepping Motors	>)
UFK566AW (Standard type) ····			
UFK566BW (Standard type) ·····		UPK543AA (Standard type) ·····	
UFK566AW-N5 (PN geared type)		UPK543BA (Standard type) ·····	
UFK566AW-N7.2 (PN geared type)	B-142	UPK544AA (Standard type) ·····	B-109

Model	Page	Model	Page
UPK544BA (Standard type) ·····	B-109	UPK564BW-T10 (TH geared type) ·····	B-85
UPK545AA (Standard type) ·····	B-109	UPK564BW-T20 (TH geared type)	
UPK545BA (Standard type) ·····	B-109	UPK564BW-T30 (TH geared type)	B-85
UPK564AA (Standard type) ·····		UPK564AJW-T3.6 (TH geared type)	
UPK564BA (Standard type) ·····		UPK564AJW-T7.2 (TH geared type)	B-87
UPK566AA (Standard type) ·····		UPK564AJW-T10 (TH geared type) ······	
UPK566BA (Standard type) ·····		UPK564AJW-T20 (TH geared type) ·····	
UPK569AA (Standard type) ·····		UPK564AJW-T30 (TH geared type) ······	
UPK569AHA (High speed type) ·····		UPK564BJW-T3.6 (TH geared type)	
UPK569BA (Standard type)		UPK564BJW-T7.2 (TH geared type)	
UPK569BHA (High speed type) ·····		UPK564BJW-T10 (TH geared type)	
UPK596AA (Standard type)		UPK564BJW-T20 (TH geared type)	
UPK596AHA (High speed type)UPK596BA (Standard type)		UPK564BJW-T30 (TH geared type)	
UPK596BHA (High speed type)		UPK566AW2 (Standard type) UPK566BW2 (Standard type)	
UPK599AA (Standard type)		UPK566AJW (Standard type)	
UPK599AHA (High speed type)		UPK566BJW (Standard type) ······	
UPK599BA (Standard type)		UPK566AW-N5 (PN geared type) ······	
UPK599BHA (High speed type) ······		UPK566AW-N7.2 (PN geared type)······	
UPK5913AA (Standard type)		UPK566AW-N10 (PN geared type)······	
UPK5913AHA (High speed type) ······		UPK566BW-N5 (PN geared type) ······	
UPK5913BA (Standard type) ·······	B-110	UPK566BW-N7.2 (PN geared type)	
UPK5913BHA (High speed type) ······		UPK566BW-N10 (PN geared type)	
, , , , ,		UPK566AJW-N5 (PN geared type) ·····	
LIBIA NALAURA MA		UPK566AJW-N7.2 (PN geared type)	B-97
UPK • W (UPK • W S	Series)	UPK566AJW-N10 (PN geared type) ······	
		UPK566BJW-N5 (PN geared type)	
UPK543AW (Standard type) ·····		UPK566BJW-N7.2 (PN geared type)	B-97
UPK543BW (Standard type) ·····		UPK566BJW-N10 (PN geared type) ·····	
UPK543AW-T3.6 (TH geared type)		UPK569AW2 (Standard type) ·····	
UPK543AW-T7.2 (TH geared type)		UPK569BW2 (Standard type)	
UPK543AW-T10 (TH geared type) ·····		UPK569AHW2 (High-speed type) ·····	
UPK543AW-T20 (TH geared type) ·····		UPK569BHW2 (High-speed type)·····	
UPK543AW-T30 (TH geared type) ·····		UPK569AJW (Standard type) ·····	
UPK543BW-T3.6 (TH geared type)		UPK569BJW (Standard type) ·····	
UPK543BW-T7.2 (TH geared type)		UPK596AW2 (Standard type)	
UPK543BW-T10 (TH geared type)		UPK596BW2 (Standard type) UPK596AJW (Standard type)	
UPK543BW-T30 (TH geared type)UPK543BW-T30 (TH geared type)		UPK596BJW (Standard type)	
UPK544AW (Standard type)	В-64	UPK596AHW2 (High-speed type)	
UPK544BW (Standard type) ·······		UPK596BHW2 (High-speed type)······	
UPK545AW (Standard type)	B-69	UPK596AW-T3.6 (TH geared type) ······	B-86
UPK545BW (Standard type) ······		UPK596AW-T7.2 (TH geared type)	
UPK564AW2 (Standard type) ······		UPK596AW-T10 (TH geared type)	
UPK564BW2 (Standard type)		UPK596AW-T20 (TH geared type)	
UPK564AJW (Standard type) ······		UPK596AW-T30 (TH geared type)	
UPK564BJW (Standard type)		UPK596BW-T3.6 (TH geared type)	
UPK564AW-N25 (PN geared type)		UPK596BW-T7.2 (TH geared type)	
UPK564AW-N36 (PN geared type) ·····		UPK596BW-T10 (TH geared type)	
UPK564AW-N50 (PN geared type)·····	B-96	UPK596BW-T20 (TH geared type)	B-86
UPK564BW-N25 (PN geared type)		UPK596BW-T30 (TH geared type)	
UPK564BW-N36 (PN geared type) ······	B-96	UPK596AJW-T3.6 (TH geared type) ·····	
UPK564BW-N50 (PN geared type) ·····		UPK596AJW-T7.2 (TH geared type) ······	
UPK564AJW-N25 (PN geared type)·····		UPK596AJW-T10 (TH geared type) ······	
UPK564AJW-N36 (PN geared type)		UPK596AJW-T20 (TH geared type) ······	
UPK564AJW-N50 (PN geared type) ·····		UPK596AJW-T30 (TH geared type) ·····	
UPK564BJW-N25 (PN geared type) ·····		UPK596BJW-T3.6 (TH geared type) ·····	
UPK564BJW-N36 (PN geared type) ······		UPK596BJW-T7.2 (TH geared type)	
UPK564BJW-N50 (PN geared type)		UPK596BJW-T10 (TH geared type)	
UPK564AW-T3.6 (TH geared type)		UPK596BJW-T20 (TH geared type)	
UPK564AW-TT.2 (TH geared type)		UPK596BJW-T30 (TH geared type)	
UPK564AW-T10 (TH geared type)	B-85	UPK599AW2 (Standard type)	
UPK564AW-T20 (TH geared type)		UPK599BW2 (Standard type)	
UPK564BW-T3.6 (TH geared type)		UPK599BJW (Standard type)	
UPK564BW-T7.2 (TH geared type)		UPK599AHW2 (High-speed type)	
CI ILOGIDIT I/ . A (III yeared type)	Б-05	CI ICO / / TI I I I I (I IIIIII - Speed Lype)	

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
US206-401U (Speed control motor) ······	A-156
US206-402E (Speed control motor) ·····	A-156
US315-001U (Speed control motor) ······	A-156
US315-002E (Speed control motor) ······	
US315-401U (Speed control motor) ·····	A-156
US315-402E (Speed control motor) ······	A-156
US425-001U (Speed control motor) ·····	A-156
US425-002E (Speed control motor) ·····	A-156
US425-401U (Speed control motor) ······	
US425-402E (Speed control motor) ······	A-156
US540-001U (Speed control motor) ·····	A-156
US540-002E (Speed control motor) ······	
US540-401U (Speed control motor) ·····	
US540-402E (Speed control motor) ······	A-156
US560-001U (Speed control motor) ·····	A-156
US560-002E (Speed control motor) ······	
US560-501U (Speed control motor) ······	
US560-502E (Speed control motor) ······	A-156
US590-001U (Speed control motor) ·····	
US590-002E (Speed control motor) ·····	A-156
US590-501U (Speed control motor) ·····	
US590-502E (Speed control motor)	