







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro sales@enapart.ro



〒584-0023 大阪府富田林市若松町 東2丁目2番16号 www.enapart.co.jp sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk sales@enapart.co.uk



Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

| Product | Description |
|--|---|
| <u>2GN150K</u> | Gearhead |
| <u>2GN180K</u> | Gearhead |
| 2IK6GN-CWTE | Induction Motor |
| <u>3GN7.5K</u> | Transmission for AC motors; Flange: 70 mm x 70 mm; Gear Ratio: 7.2: 1; |
| <u>3GN9K</u> | transmission |
| 4GN5K | |
| 4IK25A-AW2J | motor |
| 4IK25GN-CW2TE | World-K series induction motor |
| 5IK90GU-SWM | Induction motor |
| <u>5GE7.5S</u> | Flange 90 mm x 90 mm; Reduction 1: 05.07 |
| <u>5GN12.5K</u> | |
| 5IK 90A-SW2T | motor |
| <u>5IK90GE-SW2M</u> | 3 Ph 200-230V AC. 50/60 Hz; 90 watts; Flange 90mm x 90mm; with the pinion shaft; of strands; IP40; electromagnetic brake; |
| 5IK90GU-SWT | Induction motor |
| 5RK40GN-CW2E | Motor |
| ASD36A-K | AlphaStep Closed Loop Driver (24 VDC) |
| ASD20A-C | DRİVER |
| AXHD50K | AXH series brushless motor unit. |
| PK 268-02B | stepper motor |
| PK264-02B | stepper motor |
| PK268-02A | Stepper motor |
| PK269JDA | 2-Phase Stepper Motor |
| SSP-2 | |
| BLED12c | motor drive |
| BLED6C | |
| MSM540-002W | Motor |
| 5IK40GN-CW2TE | AC motor including capacitor |
| 4RK25GN-AW2J | induction reversing motor |
| 4GN36RA | |
| <u>ES02</u> | |
| 4IK25RA-CW2E | |
| 5RK40GN-A obsolete/replacement 5RK40GN-AW2J | Reversible motor |
| 5RK40GN-AW2J | Induktionswendemotor |
| EZSM4E020K | Linearaktuator |



| Product | Description |
|-------------------|--|
| CH100CFAUL-C | Kondensator |
| CH120100A | Kondensator |
| CHC4821AUL | Schutzkappe |
| SB32-IN | brake pack relay |
| FPW425S2-5 | Wasserdichter, staubbeständiger AC-Getriebemotor |
| BHI62UT2-G2 | Transmission of induction gear motor |
| 3RK15RGN-AM | Regelbarer Induktionswendemotor |
| EAC4R-D20-AZAKD-3 | Linearzylinder-Treiber Kombination |
| EAC4R-E10-AZAKD-3 | Linearzylinder-Treiber Kombination |
| EAC4R-E15-AZAKD-3 | Linearzylinder-Treiber Kombination |
| EAC4R-E25-AZAKD-3 | Linearzylinder-Treiber Kombination; |
| EAC4R-E30-AZAKD-3 | Linearzylinder-Treiber Kombination |
| <u>NX45AA-1</u> | Tuning-less AC servo motor unit NX series |
| <u>NX45AA-2</u> | Tuning-less AC servo motor unit NX series |
| NX45AA-3 | Tuning-less AC servo motor unit NX series |
| NX45AC-1 | Tuning-less AC servo motor unit NX series |
| NX45AC-2 | Tuning-less AC servo motor unit NX series |
| NX45AC-3 | Tuning-less AC servo motor unit NX series |
| NX45MA-1 | Tuning-less AC servo motor unit NX series |
| NX45MA-2 | Tuning-less AC servo motor unit NX series |
| NX45MA-3 | Tuning-less AC servo motor unit NX series |
| NX45MC-1 | Tuning-less AC servo motor unit NX series |
| NX45MC-2 | Tuning-less AC servo motor unit NX series |
| NX45MC-3 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX65AA-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX65AC-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS5-3 | Tuning-less AC servo motor unit NX series |



| Product | Description |
|------------------|---|
| NX65MA-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX65MA-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX65MC-PS25-3 | Tuning-less AC servo motor unit NX series |
| <u>NX410AA-1</u> | Tuning-less AC servo motor unit NX series |
| NX410AA-2 | Tuning-less AC servo motor unit NX series |
| NX410AA-3 | Tuning-less AC servo motor unit NX series |
| NX410AC-1 | Tuning-less AC servo motor unit NX series |
| NX410AC-2 | Tuning-less AC servo motor unit NX series |
| NX410AC-3 | Tuning-less AC servo motor unit NX series |
| <u>NX410MA-1</u> | Tuning-less AC servo motor unit NX series |
| <u>NX410MA-2</u> | Tuning-less AC servo motor unit NX series |
| <u>NX410MC-1</u> | Tuning-less AC servo motor unit NX series |
| <u>NX410MA-3</u> | Tuning-less AC servo motor unit NX series |
| <u>NX410MC-2</u> | Tuning-less AC servo motor unit NX series |
| <u>NX410MC-3</u> | Tuning-less AC servo motor unit NX series |
| NX610AA-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX610AA-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX610AC-PS25-3 | Tuning-less AC servo motor unit NX series |



| Product | Description |
|----------------------|---|
| NX610MA-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX610MA-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS5-1 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS5-2 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS5-3 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS10-1 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS10-2 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS10-3 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS25-1 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS25-2 | Tuning-less AC servo motor unit NX series |
| NX610MC-PS25-3 | Tuning-less AC servo motor unit NX series |
| NX620AA-1 | Tuning-less AC servo motor unit NX series |
| NX620AA-2 | Tuning-less AC servo motor unit NX series |
| NX620AA-3 | Tuning-less AC servo motor unit NX series |
| NX620AC-1 | Tuning-less AC servo motor unit NX series |
| NX620AC-2 | Tuning-less AC servo motor unit NX series |
| NX620MA-1 | Tuning-less AC servo motor unit NX series |
| NX620MA-2 | Tuning-less AC servo motor unit NX series |
| <u>NX620MA-3</u> | Tuning-less AC servo motor unit NX series |
| NX620MC-1 | Tuning-less AC servo motor unit NX series |
| NX620MC-2 | Tuning-less AC servo motor unit NX series |
| NX620MC-3 | Tuning-less AC servo motor unit NX series |
| <u>NX640AS-1</u> | Tuning-less AC servo motor unit NX series |
| NX640AS-2 | Tuning-less AC servo motor unit NX series |
| <u>NX640AS-3</u> | Tuning-less AC servo motor unit NX series |
| <u>NX640MS-1</u> | Tuning-less AC servo motor unit NX series |
| NX640MS-2 | Tuning-less AC servo motor unit NX series |
| <u>NX640MS-3</u> | Tuning-less AC servo motor unit NX series |
| NX810AA-J5-1 | Tuning-less AC servo motor unit NX series |
| NX810AA-J5-2 | Tuning-less AC servo motor unit NX series |
| NX810AA-J5-3 | Tuning-less AC servo motor unit NX series |
| NX810AA-J10-1 | Tuning-less AC servo motor unit NX series |
| NX810AA-J10-2 | Tuning-less AC servo motor unit NX series |
| NX810AA-J10-3 | Tuning-less AC servo motor unit NX series |
| NX810AA-J25-1 | Tuning-less AC servo motor unit NX series |
| NX810AA-J25-2 | Tuning-less AC servo motor unit NX series |
| <u>NX810AA-J25-3</u> | Tuning-less AC servo motor unit NX series |
| NX810AC-J5-1 | Tuning-less AC servo motor unit NX series |



| Product | Description |
|---------------|---|
| NX810AC-J5-2 | Tuning-less AC servo motor unit NX series |
| NX810AC-J5-3 | Tuning-less AC servo motor unit NX series |
| NX810AC-J10-1 | Tuning-less AC servo motor unit NX |
| NX810AC-J10-2 | Tuning-less AC servo motor unit NX series |
| NX810AC-J10-3 | Tuning-less AC servo motor unit NX |
| NX810AC-J25-1 | Tuning-less AC servo motor unit NX |
| NX810AC-J25-2 | Tuning-less AC servo motor unit NX |
| NX810AC-J25-3 | Tuning-less AC servo motor unit NX |
| NX810MA-J5-1 | Tuning-less AC servo motor unit NX |
| NX810MA-J5-2 | Tuning-less AC servo motor unit NX |
| NX810MA-J5-3 | Tuning-less AC servo motor unit NX |
| NX810MA-J10-1 | Tuning-less AC servo motor unit NX |
| NX810MA-J10-2 | Tuning-less AC servo motor unit NX |
| NX810MA-J10-3 | Tuning-less AC servo motor unit NX |
| NX810MA-J25-1 | Tuning-less AC servo motor unit NX |
| NX810MA-J25-2 | Tuning-less AC servo motor unit NX |
| NX810MA-J25-3 | Tuning-less AC servo motor unit NX |
| NX810MC-J5-1 | Tuning-less AC servo motor unit NX |
| NX810MC-J5-2 | Tuning-less AC servo motor unit NX |
| NX810MC-J5-3 | Tuning-less AC servo motor unit NX |
| NX810MC-J10-1 | Tuning-less AC servo motor unit NX |
| NX810MC-J10-2 | Tuning-less AC servo motor unit NX |
| NX810MC-J10-3 | Tuning-less AC servo motor unit NX |
| NX810MC-J25-1 | Tuning-less AC servo motor unit NX |
| NX810MC-J25-2 | Tuning-less AC servo motor unit NX |
| NX810MC-J25-3 | Tuning-less AC servo motor unit NX |
| NX820AA-J5-1 | Tuning-less AC servo motor unit NX series |
| NX820AA-J5-2 | Tuning-less AC servo motor unit NX |
| NX820AA-J5-3 | Tuning-less AC servo motor unit NX |
| NX820AA-J10-1 | Tuning-less AC servo motor unit NX |
| NX820AA-J10-2 | Tuning-less AC servo motor unit NX |
| NX820AA-J10-3 | Tuning-less AC servo motor unit NX |
| NX820AA-J25-1 | Tuning-less AC servo motor unit NX |
| NX820AA-J25-2 | Tuning-less AC servo motor unit NX |
| NX820AA-J25-3 | Tuning-less AC servo motor unit NX |
| NX820AC-J5-1 | Tuning-less AC servo motor unit NX |
| NX820AC-J5-2 | Tuning-less AC servo motor unit NX series |
| NX820AC-J5-3 | Tuning-less AC servo motor unit NX |
| NX820AC-J10-1 | Tuning-less AC servo motor unit NX |
| NX820AC-J10-2 | Tuning-less AC servo motor unit NX |
| NX820AC-J10-3 | Tuning-less AC servo motor unit NX |
| NX820AC-J25-1 | Tuning-less AC servo motor unit NX |
| NX820AC-J25-2 | Tuning-less AC servo motor unit NX |
| NX820AC-J25-3 | Tuning-less AC servo motor unit NX |
| NX820MA-J5-1 | Tuning-less AC servo motor unit NX |



| Product | Description |
|---------------------|---------------------------|
| 2IK6GN-CW2E | induction motor |
| <u>3IK15GN-CW2E</u> | induction motor |
| <u>2GN15K</u> | Induction Motor |
| <u>2GN100K</u> | |
| <u>2GN12.5K</u> | Gear Head |
| <u>2GN120K</u> | |
| <u>2GN18K</u> | |
| <u>2GN25K</u> | Gear Head |
| <u>2GN3.6K</u> | |
| <u>2GN30K</u> | |
| 2GN3K | |
| <u>2GN50K</u> | Gear Head |
| 2GN5K | |
| <u>2GN60K</u> | |
| 2GN6K | gear head |
| <u>2GN7.5K</u> | |
| <u>2GN90K</u> | |
| 2GN9K | |
| <u>3GN100K</u> | |
| <u>3GN12.5K</u> | |
| <u>3GN120K</u> | |
| <u>3GN150K</u> | |
| <u>3GN15K</u> | Gearhead parallel shaft |
| <u>3GN180K</u> | |
| <u>3GN18K</u> | Gearhead |
| <u>3GN25K</u> | |
| <u>3GN3.6K</u> | |
| 3GN30K | Gear head |
| <u>3GN3K</u> | Transmission for AC motor |
| <u>3GN50K</u> | |
| <u>3GN5K</u> | |
| <u>3GN60K</u> | |
| <u>3GN6K</u> | |
| <u>3GN90K</u> | |
| <u>4GN100K</u> | Induction motor |
| <u>4GN12.5K</u> | |
| <u>4GN120K</u> | Gear head |
| <u>4GN150K</u> | Induction Motor |
| 4GN15K | gear head |
| 4GN180K | Gearboxes for AC motors |
| <u>4GN18K</u> | gearboxes for AC motors; |
| <u>4GN25K</u> | Gear Head |
| <u>4GN36K</u> | AC motor gearboxes |
| <u>4GN30K</u> | gear head |
| <u>4GN3K</u> | Transmission for AC motor |



| Product | Description |
|------------------------------------|-----------------------------|
| 4GN60K | reducer |
| 4GN6K | |
| 4GN7.5K | Gear Head |
| 4GN90K | |
| 4GN9K | gears for AC motors; |
| 4IK25GN-A replaced by 4IK25GN-AW2J | gome on the motors, |
| 4IK25GN-AT | induction motor |
| 4IK25GN-CT | induction motor |
| 4IK25GN-SM | |
| 4IK25GN-ST | |
| 4lK25GN-ST2 | |
| 5IK40GN-A obsolete, replaced by | |
| 5IK40GN-AW2U and 5GN18KA | |
| 5IK40GN-AT | Induction motor |
| 5IK40GN-C | |
| 5IK40GN-CT | |
| 5IK40GN-SW2T | induction motor |
| 5IK40GN-SM | |
| 5IK40GN-ST | |
| 5IK40GN-ST2 | |
| 5IK40GN-UT2 obsolete,replaced by | |
| 5IK40GN-UW2T2 | |
| 5IK60GU-AF | Induction motor |
| 5IK60GU-ATF | |
| 5IK60GU-CTF | |
| 5IK60GU-SF | |
| <u>5IK60GU-ST2F</u> | Motor |
| 5IK60GU-STF | |
| 5IK40GN-AUL | |
| 5RK40GN-A | AC STANDARD MOTOR |
| 5RK40GN-AM | |
| 5RK40GN-AT | |
| 5RK40GN-C | |
| 5RK40GN-CM | |
| 5RK40GN-CT | |
| MB10V-B | |
| <u>MB1255-D</u> | |
| <u>MB1255-T</u> | AC Blower MB Series |
| <u>MB1665-B</u> | |
| <u>MB1665-D</u> | |
| <u>MB1665-T</u> | AC Centrifugal Fan / Blower |
| <u>MB520-D</u> | |
| <u>MB630-B</u> | |
| <u>MB840-D</u> | |
| <u>MB840-T</u> | |
| | |



| Product | Description |
|--------------------|--|
| MB8Z-BUL | |
| MU1025L-11 | |
| MU1025S-11 | |
| MU1025S-41 | |
| MU1025S-51 | |
| MU1225M-11 | |
| MU1225M-21 | |
| MU1225M-41 | |
| MU1225M-51 | |
| MU1225S-11 | Electrical Enclosure Cooling Fan |
| MU1225S-21 | |
| MU1225S-41 | |
| <u>MU1225S-51</u> | |
| MU1238A-11B | |
| MU1238A-21B | |
| MU1238A-41B | fan |
| MU1238A-51B | |
| MU1238B-11B | |
| MU1238B-21B | |
| <u>MU1238B-41B</u> | |
| <u>MU1238B-51B</u> | |
| <u>MU1238L-11B</u> | |
| MU1238L-21B | |
| <u>MU1238L-41B</u> | |
| <u>MU1238L-51B</u> | |
| <u>MU1428S-11</u> | |
| <u>MU1428S-41</u> | |
| <u>MU1428S-51</u> | |
| MU825L-13 | |
| <u>MU825S-13</u> | |
| MU825S-23 | |
| MU825S-43 | |
| <u>MU825S-53</u> | |
| <u>MU925M-11</u> | |
| <u>MU925M-21</u> | |
| <u>MU925M-41</u> | |
| <u>MU925M-51</u> | |
| <u>MU925S-11</u> | |
| MU925S-21 | AC Propeller Fan MU Series Standard Type |
| MU925S-41 | Heat measure fan |
| MU925S-51 | |
| SOL2M4 | |
| <u>SOL3M5</u> | |
| <u>SOL4M5</u> | |
| SOL5M6 | |



| Product | Description |
|--|---------------------------------------|
| SOL5M8 | Mounting Brackets |
| SS21L | · · · · · · · · · · · · · · · · · · · |
| SS21M | |
| SS22L | |
| SS22M | |
| T-MU1238A-11-GP | |
| T-MU1238A-21-GP | |
| T-MU1238A-41-GP | |
| T-MU1238A-51-GP | |
| T-MU1238B-11-GP | |
| T-MU1238B-21-GP | |
| T-MU1238B-41-GP | |
| T-MU1238B-51-GP | |
| T-MU1238L-11-GP | |
| T-MU1238L-21-GP | |
| T-MU1238L-41-GP | |
| T-MU1238L-51-GP | |
| T-MU825L-13-G | |
| T-MU825S-13-G | |
| T-MU825S-23-G | |
| T-MU825S-43-G | |
| T-MU825S-53-G | |
| T-MU925M-11-GP | |
| T-MU925M-21-GP | |
| T-MU925M-41-GP | |
| T-MU925M-51-GP | |
| T-MU925S-11-GP | |
| T-MU925S-21-GP | |
| T-MU925S-41-GP | |
| T-MU925S-51-GP | |
| <u>US206-001</u> | |
| <u>US206-002</u> | |
| US206-401 | |
| US206-402 | |
| US425-001 | |
| <u>US425-401</u> | |
| <u>US425-402</u> | |
| <u>US540-001</u> | |
| <u>US540-002</u> | |
| <u>US540-401</u> | • |
| <u>US540-402 alternative US540-402E2</u> | |
| MC120304S | |
| MC120404C2 | |
| MC120404S | |
| MC120405C2 | |
| | |



| Product | Description |
|-------------|-------------|
| MC120405S | |
| MC120505C2 | |
| MC120505S | |
| MC120506S | |
| MC160405S | |
| MC160406S | |
| MC160505S | |
| MC160506C2 | |
| MC160506S | |
| MC160508S | |
| MC160606S | |
| MC160608S | |
| MC200505S | |
| MC200506C2 | |
| MC200506S | |
| MC200508C2 | |
| MC200508S | coupling |
| MC200606AC2 | coupling |
| MC200606AS | coupling |
| MC200606C2 | coupling |
| MC200606S | coupling |
| MC200608C2 | coupling |
| MC200608S | coupling |
| MC200610S | coupling |
| MC2006A08C2 | coupling |
| MC2006A08S | coupling |
| MC200808C2 | coupling |
| MC200808S | coupling |
| MC200810S | coupling |
| MC250506C2 | coupling |
| MC250506S | coupling |
| MC250606AC2 | coupling |
| MC250606AS | coupling |
| MC250606C2 | coupling |
| MC250606S | coupling |
| MC250608C2 | coupling |
| MC250608S | coupling |
| MC250610C2 | coupling |
| MC250610S | |
| MC2506A08C2 | coupling |
| MC2506A08S | coupling |
| MC2506A10C2 | coupling |
| MC2506A10S | coupling |
| MC250808C2 | coupling |
| MC250808S | coupling |
| | |



| Product | Description |
|------------------|-------------|
| MC250810C2 | coupling |
| MC250810S | coupling |
| MC250812S | coupling |
| MC251010C2 | coupling |
| MC251010S | coupling |
| MC251012S | coupling |
| MC320606AC2 | coupling |
| MC320606AS | coupling |
| MC320608C2 | coupling |
| MC320608S | coupling |
| MC3206A08C2 | coupling |
| MC3206A08S | coupling |
| MC3206A10C2 | coupling |
| MC3206A10S | coupling |
| MC320808C2 | coupling |
| MC320808S | coupling |
| MC320810C2 | coupling |
| MC320810S | coupling |
| MC320812C2 | coupling |
| MC320812S | coupling |
| MC321010C2 | coupling |
| MC321010S | coupling |
| MC321012C2 | coupling |
| MC321012S | coupling |
| MC321014C2 | coupling |
| MC321014S | coupling |
| MC321214C2 | coupling |
| MC321214S | coupling |
| MC321414C2 | coupling |
| MC321414S | coupling |
| MC321416S | coupling |
| MC401014C2 | coupling |
| MC401014S | coupling |
| MC401214C2 | coupling |
| <u>MC401214S</u> | coupling |
| MC401414C2 | coupling |
| <u>MC401414S</u> | coupling |
| MC401416C2 | coupling |
| <u>MC401416S</u> | coupling |
| MC501214C2 | coupling |
| MC501214S | coupling |
| MC501414C2 | coupling |
| MC501414S | coupling |
| MC501416C2 | coupling |
| <u>MC501416S</u> | Coupling |
| | |



| Product | Description |
|------------------|---------------------------------|
| MC501418C2 | coupling |
| MC501418S | coupling |
| MCL200505 | Flexible coupling 5 mm I 5 mm |
| MCL200506 | Flexible coupling 5 mm I 6 mm |
| MCL200508 | Flexible coupling 5 mm I 8 mm |
| MCL200606 | Flexible coupling 6 mm I 6 mm |
| MCL200608 | Flexible coupling 6 mm I 8 mm |
| MCL200808 | Flexible coupling 8 mm I 8 mm |
| MCL300808 | Flexible coupling 8 mm I 8 mm |
| MCL300810 | Flexible coupling 8 mm I 10 mm |
| MCL300812 | Flexible coupling 8 mm I 12 mm |
| MCL301010 | Flexible coupling 10 mm I 10 mm |
| MCL301012 | Flexible coupling 10 mm I 12 mm |
| MCL301212 | Flexible coupling 12 mm I 12 mm |
| MCL401010 | Flexible coupling 10 mm I 10 mm |
| MCL401012 | Flexible coupling 10 mm I 12 mm |
| MCL401014 | Flexible Coupling |
| MCL401015 | Flexible coupling 10 mm I 15 mm |
| MCL401016 | Flexible coupling 10 mm I 16 mm |
| MCL401212 | Flexible coupling 12 mm I 12 mm |
| MCL401214 | Flexible coupling 12 mm I 14 mm |
| MCL401215 | Flexible coupling 12 mm I 15 mm |
| MCL401216 | Flexible coupling 12 mm I 16 mm |
| <u>MCL401415</u> | Flexible coupling 14 mm I 15 mm |
| <u>MCL401416</u> | Flexible coupling 14 mm I 16 mm |
| <u>MCL401515</u> | Flexible coupling 15 mm I 15 mm |
| <u>MCL401516</u> | Flexible coupling 15 mm I 16 mm |
| <u>MCL401616</u> | flexible coupling |
| MCL551515 | Flexible coupling 15 mm I 15 mm |
| <u>MCL551516</u> | Flexible coupling 15 mm I 16 mm |
| MCL551518 | Flexible coupling 15 mm I 18 mm |
| <u>MCL551520</u> | Flexible coupling 15 mm I 20 mm |
| <u>MCL551525</u> | Flexible coupling 15 mm I 25 mm |
| MCL551616 | flexible coupling |
| MCL551618 | Flexible coupling 16 mm I 18 mm |
| MCL551620 | flexible coupling |
| <u>MCL551625</u> | flexible coupling |
| MCL551818 | Flexible coupling 18 mm I 18 mm |
| MCL551820 | Flexible coupling 18 mm I 20 mm |
| MCL551825 | Flexible coupling 18 mm I 25 mm |
| MCL651515 | |
| MCL651516 | coupling |
| MCL651518 | coupling |
| MCL651520 | coupling |
| <u>MCL651525</u> | coupling |



| Product | Description |
|-------------|---------------------------------|
| MCL651616 | |
| MCL651618 | coupling |
| MCL651620 | |
| MCL651625 | |
| MCL651818 | Flexible coupling 18 mm I 18 mm |
| MCL651820 | coupling |
| MCL651825 | coupling |
| MCS140405 | flexible coupling |
| MCS140406 | coupling |
| MCS140505 | coupling |
| MCS140506 | coupling |
| MCS140606 | coupling |
| MCS200505 | coupling |
| MCS200506 | coupling |
| MCS200508 | coupling |
| MCS200510 | coupling |
| MCS2005F04 | coupling |
| MCS200606 | coupling |
| MCS200608 | coupling |
| MCS200610 | coupling |
| MCS2006F04 | coupling |
| MCS200808 | coupling |
| MCS200810 | coupling |
| MCS201010 | coupling |
| MCS20F0408 | coupling |
| MCS20F0410 | coupling |
| MCS20F04F04 | Flexible coupling |
| MCS300606 | coupling |
| MCS300608 | coupling |
| MCS300610 | coupling |
| MCS300612 | coupling |
| MCS300614 | coupling |
| MCS300615 | coupling |
| MCS300616 | coupling |
| MCS3006F04 | coupling |
| MCS300808 | coupling |
| MCS300810 | coupling |
| MCS300812 | coupling |
| MCS300814 | coupling |
| MCS300815 | coupling |
| MCS300816 | coupling |
| MCS301012 | coupling |
| MCS301014 | |
| MCS301015 | coupling |
| MCS301016 | coupling |



| Product | Description |
|---------------|-------------------|
| MCS301212 | coupling |
| MCS301214 | coupling |
| MCS301414 | coupling |
| MCS301415 | coupling |
| MCS301416 | coupling |
| MCS30F0408 | coupling |
| MCS30F0410 | coupling |
| MCS30F04F04 | coupling |
| MCS400808 | coupling |
| MCS400810 | coupling |
| MCS400812 | coupling |
| MCS400814 | coupling |
| MCS400815 | coupling |
| MCS400816 | coupling |
| MCS400818 EOL | coupling |
| MCS400820 | 33349 |
| MCS401010 | |
| MCS401012 | |
| MCS401014 | |
| MCS401015 | |
| MCS401016 | |
| MCS401018 | |
| MCS401020 | |
| MCS401212 | |
| MCS401214 | |
| MCS401215 | |
| MCS401216 | |
| MCS401218 | |
| MCS401220 | |
| MCS551212 | |
| MCS551214 | |
| MCS551215 | Flexible Coupling |
| MCS551216 | Flexible Coupling |
| MCS551218 | Flexible Coupling |
| MCS551220 | Flexible Coupling |
| MCS551222 | Flexible Coupling |
| MCS551224 | Flexible Coupling |
| MCS551414 | Flexible Coupling |
| MCS551415 | Flexible Coupling |
| MCS551416 | Flexible Coupling |
| MCS551418 | Flexible Coupling |
| MCS551420 | Flexible Coupling |
| MCS551422 | Coupling |
| MCS551424 | Flexible Coupling |
| MCS551518 | Flexible Coupling |
| | |



| Product | Description |
|---------------------------------|--|
| MCS551618 | Flexible Coupling |
| MCS551818 | Flexible Coupling |
| MCS551820 | Flexible Coupling |
| MCS551822 | Flexible Coupling |
| MCS551824 | Flexible Coupling |
| MCS651618 obsolete | Flexible Coupling |
| MCS651818 | Flexible Coupling |
| MCS651820 | Flexible Coupling |
| MCS651822 | Flexible Coupling |
| MCS651824 | Flexible Coupling |
| MCS651825 | Flexible Coupling |
| MCS652020 | · · |
| MCS652022 | Flexible Coupling |
| MCS652024 | Accessories |
| MCS652025 | |
| MCV300814 | Flexible Coupling |
| MCV301014 | Flexible Coupling |
| MCV301214 | Flexible Coupling |
| MCV301414 | Flexible Coupling |
| MCV301415 | Flexible Coupling |
| <u>2GN100S</u> | Getriebe für AC-Motoren; |
| <u>3GN100S</u> | Getriebe für AC-Motoren; |
| <u>4GN50S</u> | Gear head |
| 4IK25GC-50 | Induktionsmotor-Getriebe Kombination; |
| <u>5RK90A-CW2ME</u> | Induktionswendemotor; |
| 5RK90A-CW2MJ (1-Phasen 200 VAC, | Induktionswendemotor; |
| <u>50/60 Hz;)</u> | |
| 5IK90GU-STF | induction motor |
| <u>5GU30KB</u> | Parallel axis GU-KB gearhead for small AC motors |
| 4IK25RGN-AW2U | |
| <u>4IK25GN-UW2T2</u> | Induction motor |
| <u>5GN50S</u> | Getriebe für AC-Motoren; |
| 4IK25GN-SW2 | induction motor |
| <u>4IK25GN-UW2</u> | Induktionsmotor; |
| <u>4GN100S</u> | Getriebe für AC-Motoren; |
| <u>CRD5107P</u> | drivers |
| 2RK6GN-CW2L2 | Reversible Motor |
| <u>4IK25A-SW2T</u> | 3 phase induction Motor |
| <u>2GN-10XK</u> | |
| 4IK25GN-AW2J | |
| <u>3504D22G04</u> | Motor |
| <u>5GN50K</u> | GN Gearhead Parallel Shaft |
| <u>5GU3KB</u> | spur gear impellers |
| MSS540-401W2J | |



| Product | Description |
|----------------------------------|--|
| MDS1225-12M(Obsolete,replaced by | DCFAN |
| <u>MDA1225-12)</u> | |
| <u>MDA1225-12</u> | DCFAN |
| <u>PK299DW</u> | |
| <u>4GN75RH + 4IK25GN-CW</u> | |
| 4IK25GN-CW2J | induction motor |
| 4GN75RH | Right-angle AC motors |
| BLHM5100KC-GFS | Brushless DC motor |
| <u>CRD5114P</u> | |
| <u>4GN50K</u> | |
| BLUM220-GFS | BLDC motor |
| PKE564AC-HS100 | Stepping motor gear combination |
| <u>GFS2G5FR</u> | Hollow shaft flat gear |
| <u>5IK60VJST2-50</u> | Induction motor gearbox combination of the KIIS series |
| <u>3GN3S</u> | Transmission for AC motor |
| <u>4GN3S</u> | Transmission for AC motor |
| CC051F-USB | Programming cable |
| AR46ACD-3 | Stepping motor driver combination |
| NETC02-CC | Network converter |
| CC100VAF | Motor connecting cable |
| CC050VAF | Motor connecting cable |
| BLV620KM30F-2 | motor-gearbox-driver combination; |
| BLV620KM20F-2 | engine-transmission driver combination; |
| <u>CC15D2</u> | signal cable |
| PK264JDA | 2-Phase Stepper Motor |
| EAC6R-D10-ARMCD-3 | MOTOR CONTROLLER |
| NETC01-CC | NETWORK CONVERTER |
| BMUD60-A | CONTROLLER |
| <u>MRS16-E</u> | cooling fan |
| <u>ES01</u> | MOTOR DRIVER |
| BMUD120-A | MOTOR CONTROLLER |
| <u>VSI540A2-7.5U</u> | AC-SPEED CONTROL MOTOR |
| 3RK15GN-CW2E | Reversible Motor |
| 2SJ2A-AA-C1 discontinued | Motor |
| <u>BLH015K-5</u> | |
| 5IK40GN-CW2E | Induction Motor |
| 5IK40GN-CW2J | Induction Motor |
| <u>5GU180RH</u> | Gearhead - Orthogonal Solid/Hollow Shaft |
| 4GN15KF | Getriebe für AC-Motoren |
| <u>USM425-402W2</u> | US series variable speed AC motor |
| <u>SB50W</u> | Standard compatible brake pack |
| 5TK20GN-CW2E | Motor |
| TMP-1 | Torque motor controller |
| <u>4GN25S</u> | |
| DG85R-ARACD2-3 | Rotary Actuator |



| Product | Description |
|--------------------|--|
| EAS4X-D045-ARMCD-3 | Linear Slider |
| CC05IF-USB | Programming Cable |
| CC050VAFB | Connector with cabel |
| 4IK25GN-SW2L | Induktionsmotor |
| CRK543AP-T30 | Schrittmotor-Getriebe-Treiber Kombination |
| 3GN25S | |
| 5GE3.6S | |
| 5IK60GE-SW2M | Induktionsmotor |
| CC100VAR2 | |
| DG60-ARAK2 | Hohlwellen Rundtisch-Treiber Kombination |
| RKS569BC-3 | Schrittmotor-Treiber-Kombination |
| 5GE36RH | Hohlwellenflachgetriebe |
| CC010VA2R2 | Tioniw circulating circulati |
| CC100VA2F2 | Motor-Verbindungskabel |
| C-MU1238B-41B-PEMG | axial fan |
| DG60-ARAK2-3 | ana iaii |
| 5GU25KB | gear head |
| 5GU12.5K | Gear head |
| US315-402E2 | deal flead |
| US540-402E2 | |
| 4IK25RGN-CW2J | Drehzahlregelbarer Induktionsmotor |
| 5IK40GN-UW2T2 | induction motor |
| 5IK60SW-5 | madelion motor |
| MCV150506 | flexible coupling |
| PKP233U12B-L | STEPPING MOTOR |
| PKP243U09A-SG9-L | stepper motor |
| PKP244U12B-L | stepper motor |
| PKP245U12A-L | stepper motor |
| PKP246U12A-L | stepper motor |
| 4IK25A-CW2E | Induction Motor |
| 4RK25GN-CW2E | World-K series induction reversible motor; for transmission installation |
| BLHM5100KC-GFS | BLDC motor from the BLH series |
| 4IK25GN-A | DEDC IIIotol IIolii tile BELL Selles |
| 5IK60GU-CWE | |
| 5IK60GU-CWJ | |
| 5GU7.5KB | gear head |
| 4RK25GN-AW2TJ | Motor |
| BLEM512-A | IVIOLOI |
| BXM5120-GFS | Brushless Motor |
| USM590-502W-1 | AC Speed Control Motor |
| 5GU3.6KB | Parallel Shaft Gearheads |
| T-MDE925-24L-G | Fan motor set |
| | |
| PKP243D15A-SG18-L | Stepper Motor CVD 2 Phase Ripplar Driver with Mounting Plate |
| CVD215BR-K | CVD 2-Phase Bipolar Driver with Mounting Plate |
| PKP243U09A | Motor |



| Product | Description |
|-------------------------------|--|
| 5RK90GE-CW3TE | Reversible motor |
| 5GE15RH | |
| 3IK15GN-CW2J | Induction motor (World K Series Motor Unit) |
| 5GU3.6K | Gear head |
| 5IK90GU-ST2F | Induction motor |
| BLV620KM30F-1 | |
| LC2B06E | |
| 4GN30S | |
| 3GV150B | Gear head |
| 3IK15GV-GC | |
| CH15BFAUL | NMP |
| CHC3821AUL (pack 1x10 pcs) | CONDENSER COVER |
| PKP246U12A-R2EL-L | stepping motor |
| 4IK25A-GC | Motor |
| 0IK3GN-B | |
| 2GN50S | Motor |
| 4GN30KA | Gearbox for AC motors |
| GFS5G50FR | Hollow shaft flat gear head GFS FR Mounting angle 90mm |
| BLH5100KC-GFS | Brushless motor |
| CC02AXH2 | Connection cable |
| US2-560EC-100-3 | |
| TM520A-5SJ | Torque motor with power control unit |
| PKP233D15A | Stepper motor |
| PKP233D23A | |
| PKP223D15A2 | stepping motor |
| PKP268D28A2 | stepper motor |
| BH6G2-5 | |
| CC05BLE | CONNECTION CABLE |
| 5IK60GE-SW2T | induction motor |
| <u>5GN36RA</u> | Orthogonal Shaft Solid and Hollow Gear Heads for Small AC Motors |
| T-MRS25-B-G | Cooling FAN |
| 3RK15A-CW2E | Induction reversible motor |
| <u>GFS4G15</u> | Gear head |
| BLHM450KC-15 (BLHM450KC-GFS + | BLDC Motor Gearbox Combination BLH Series |
| <u>GFS4G15)</u> | |
| 4RK25GN-CW2ME | Induction Motor |
| <u>5GE6S</u> | Gearbox |
| <u>5GU120KB</u> | |
| <u>5GU180KB</u> | |
| SCM560JC-180 | DSC Series AC Motor Transmission Combination |
| SCM560EC-180 | DSC Series AC Motor Transmission Combination |
| DSCD60JC | DSC Series Drivers |
| DSCD60EC | DSC Series Drivers |
| CC03SC | DSC/US2 Series Connecting Cable |
| 050535-03 / SMK014K-AA-C1 | |



| Product | Description |
|---------------------|---|
| BLH2D50-K | BLH series driver |
| PK299EAT | step motor |
| BMUD120-C2 | BMU Series Drivers |
| 5IK100VGVR-EST2 | K2S series AC motor |
| 5GVR18B | Motor |
| 5GU15KB | Ratio 15:1 gearbox |
| US2D90-EC-CC | • |
| CH45BFAUL | |
| 5IK60RGU-AWJ | Speed adjustable induction motor |
| <u>5GU6K</u> | Spur gear |
| PKP244D15A2 | STEPPER MOTOR |
| CVD228BR-K | STEPPER MOTOR DRIVER |
| 3SK10GN-AUL | |
| 5RK40GN-AW2MU | |
| <u>5GN75S</u> | Gearhead - Parallel Shaft |
| MRS16-DTA | HEAT MEASURES FAN |
| T-MRS16-DTAF | HEAT MEASURES FAN |
| BLED12S | |
| BLEM512-GFS | Brushless DC Motor |
| GFS5G20FR | |
| 3GN3KA | |
| 5RK60GU-AF | |
| 5RK40RGN-A | |
| <u>M315-401</u> | |
| <u>5IK150A-TW2T</u> | Induction motor |
| 3RK15RGN-C | |
| <u>MB1040-D</u> | Centrifugal fan |
| <u>CRD5114PB</u> | Stepper motor driver |
| LHS003CC | cable set |
| 4IK25GN-SW2T | World-K series induction motor; |
| GFS5G200FR | GFS Gearhead Flat Hollow Shaft (200:1) |
| GFS2G50FR | |
| <u>4GN12.5S</u> | AC motor gearboxes |
| BLHM450KC-GFS | motor |
| DSC-U | speed controller |
| 5GU5K | |
| <u>PKP268D28A</u> | |
| 4IK25GN-CW2E | Induction Motor |
| LC2B06C | Motor cable Political Control |
| BLHM230KC-GFS | Brushless DC Motor |
| GFS2G30 | Gear Head Single Unit for Combination |
| 4RK25GN-AW2U | |
| 5RK60RGU-CWE | 01 |
| PK2913DW | Stepper Motor |
| ARM66AC | STEPPING MOTOR |



| Product | Description |
|----------------------|--|
| ARM46AC | STEPPING MOTOR |
| N63015 | |
| BLM5120HP-GFV | |
| 4GV120B | Combi gear head unit |
| 2RK6GN-CW2MBE | AC MAGNETIC BRAKE MOTOR |
| <u>5GN15S</u> | |
| 5IK90GE-UW2T2 | geared motor |
| <u>5GE9S</u> | Gear head |
| 4IK25GN-AW2TU | AC geared motor / gearmotor |
| 4TK10GN-CW2E | |
| D6CL-8.0F | DAMPER |
| PKP264D28B-SG18-L | STEPPER motor |
| <u>5GU30KA</u> | |
| <u>US560-02CT</u> | motor |
| 4GN10XK | |
| BLM230HP-GFV | BLDC motor |
| <u>4GN15S</u> | Gearboxes for AC motors |
| <u>5GE5S</u> | AC motor gearboxes |
| 5IK60GE-SW2 | |
| 5IK90GU-AWTU | induction motor |
| 5RK40RGN-AM | Magnetic Brake Speed Control Motor |
| PKP566FMN24A | High-torque stepper motor |
| CVD5BR-KR | |
| EZSM6RE050AZMK | |
| 5IK90GU-SF | Induction Motor K Series |
| 5IK60GE-SH / 5GE50S | Induction Motor |
| AM2-XA1 | Temperature switch for fan |
| AM2-XB1 | Temperature switch for heater |
| MRS16-DUL | Axial fan |
| 2IK5GN-AT | |
| 5IK60UAT2-9A | 60 W (1/12 HP) Induction Gear Motor (9:1 Gear Ratio, Single-Phase 110/115 VAC) |
| BLHD100K | DC MOTOR DRIVER |
| MRW18-TTA | propeller fan |
| 2RK6GN-CWTE | Motor |
| <u>5IK40GN-AW2U</u> | |
| <u>5GN18KA</u> | |
| PK296-02AA | |
| 5IK90GE-CW2TE | Induction motor |
| MRS18-TUL | AC Large Propeller Fan |
| <u>5IK40A-SW2T</u> | |
| MCS301010 | Flexible coupling |
| <u>PK566BW</u> | Stepping motor |
| <u>USM590-501W-1</u> | |
| BH6G2-15 | |



| Product | Description |
|-------------------------------|-------------------------------------|
| BLM5120-GFV2 | |
| GFV5G15 | |
| ORK1GN-A | |
| FPW560S2-15 | |
| 5RK40GN-CWM out of production | |
| MSC-1 | Motor speed controller |
| PKP268D42A2 | Motor speed controller |
| 4GC25K | |
| CBI425R-702 | |
| BLM230HP-100S (BLM230HP-GFV | |
| +GFV2G100S) | BLDC motor gearbox combination |
| BLHM5100KC-A | BLH series BLDC motor; |
| ARM66MC | AR series stepper motor |
| ARD-S | AR series drivers |
| CC020VAFB | AR series connection cable set |
| 5IK40GN-SH | 7 11 201100 3011110011011 30210 301 |
| 5GE18RH | |
| AZM98AC-TS30 | |
| CC020VZR | |
| CC020VZF | |
| BLHM015K-20 | Brushless motor |
| 5GU9KA | |
| PK245-01A | motor |
| 5IK60A-SW2 | Induction motor |
| 5IK90GU-SW | Induction Motor |
| 5GU3KA | GU Gearhead Parallel Shaft |
| US425-402E2 | speed control motor |
| 4GN25KF | |
| 4IK25GN-S | Induction motor |
| PK599-AE | PK series stepper motor |
| 4RK25RGN-C | motor |
| GFS4G10 | Helical gear |
| ARM69AK | Power Supply |
| ARM66 SAK-H100 | Stepping motor for unit |
| ARD-K | Driver |
| ARD-KD | Driver with Built-in Controller |
| 41K25A-SW2 | |
| CC020VA2R2 | input cable |
| AZM98MC-PS10 | Motor |
| PKP264D28A2-SG18 | |
| <u>USM315-402W2</u> | AC speed control motor |
| 3IK15A-SW2 | Induction motor |
| 5IK60GU-SW | Induction motor |
| 5RK40GN-CW2ME | |
| <u>SMK237A-A</u> | motor |
| | |



| Product | Description |
|-------------------------|--|
| BLH2D30-K | drivers |
| 5IK90GE-SH | |
| BLV620K30F-1 | Brushless DC motor |
| BXM6400-GFS | Brushless DC Motor |
| GFS6G50FR | Gearhead |
| EPCR1201-2 | Surge suppression |
| 5RK60GU-CWM | |
| BLHM5100KCM-50FR | MOTOR-REDUCER |
| CC02BLH2R | INTERMEDIATE CABLE |
| BLMR5100KM-30FR-B | MOTOR-REDUCER |
| BLVD-KRD | BRUSHLESS MOTOR DRIVE |
| CCM010B1AAF | INTERMEDIATE CABLE |
| LC03D06A | Supply cable for the main circuit |
| BLMR6200SKM-30FR-B | MOTOR-REDUCER |
| BLHM230KC-GFS / GFS2G20 | |
| PK2913-E4.0A | stepper motor |
| BLHM5100KCM-GFS | Brushless DC motor |
| FPW690S2-100 | Gear Motor |
| 2IK6GN-AW2J | induction motor |
| 2IK6GN-AW2U | induction motor |
| <u>2GN9S</u> | Gearbox for AC motors |
| 4RK25GN-CW2J | World-K series induction reversible motor; for transmission installation |
| <u>5IK90A-DW2J</u> | |
| <u>OIK3GN-B</u> | motor |
| <u>3IK15GN-AW2U</u> | INDUCTION MOTOR |
| <u>5GN18K</u> | transmission |
| <u>5GN30K</u> | |
| BLH2D30-KD | Brushless DC motor |
| <u>5IK90GE-SW2</u> | 5IK90GE, 3-phase 4-pole AC motor clockwise, 90 W housing mounting |
| <u>5IK90GE-UW2</u> | induction motor |
| <u>GFS6G100</u> | |
| <u>4GN180S</u> | |
| PK268M-E2.0A | |
| EZSM4D050ARAC | Electric actuator |
| EZSM4RD015ARAC | Electric actuator |
| EZSM4E015ARAC | Electric actuator |
| ARD-CD | circuit |
| CC030VAF | Motor cable |
| PAES-SY | Sensor set |
| BLE2D60-C | Brushless motor |
| 3GN25KA | gearboxes for AC motors |
| BLEM23-GFS / GFS2G10 | Brushless DC Motor |
| <u>3GN15S</u> | Gear head |
| 3IK15GC-60 | Motor |
| BLHM450KC-A / BLH2D50-K | |



| Product | Description |
|--------------------------|---|
| BLHM450KC-A / BLH2D50-KD | |
| BLHM450KC-A / BLH2D50-KR | |
| <u>0GN30K</u> | Parallel shaft gear head |
| DRSM60-05A4AZAK | Actuator |
| AZD-KD | Control Circuit |
| CC005VZR2 | Connection Cable |
| BLHM230K-50FR | |
| CC070KHBLB | Cable |
| AZD-KPN | Stepper motor driver |
| <u>3IK15GN-C</u> | motor |
| 4RK25GV-UA | induction reversing motor |
| <u>4GV50B</u> | gearbox |
| 5IK40RA-CW2J | Variable induction motor for speed controller ES02; |
| BMUD30-C2 | BMU series drivers; |
| GFV2G10S | BMU/BLE2 series gearbox; |
| CC020HBLB | connection cable for BLDC motors |
| SCM560GVH-EC | motor |
| GFV6G10S | Gears for BLDC motors |
| CC020VAF2 | Stepping motor AR series DC power input cable |
| <u>4GV50A</u> | |
| <u>5RK40GN-CW2TJ</u> | AC standard motor |
| <u>CBI590-803T</u> | AC standard motor |
| BLE2D30-C | Brushless DC Motor Driver |
| PKP223U09A2-R2EL | stepping motor |
| PKP235D15A-R2EL | stepping motor |
| <u>5GN60S</u> | |
| <u>5RK90GU-CWTE</u> | Motor |
| <u>5GU5KB</u> | gear head |
| GFS6G30FR | Single hollow shaft flat gear |