Standard Clutches and Brakes





MATRIX PROVIDES SUPERIOR BRAKES, CLUTCHES AND TORQUE LIMITERS...WORLDWIDE.

With over 75 years in the design and manufacture of standard, as well as customized brakes and clutches. Matrix products meet the needs of the power transmission industry through a flexible approach to application and sales support.

Early involvment in design processes by the Matrix engineering team holds the key to building customer confidence — resulting in custom solutions which match application requirements.

sales and technical support in over 70 countries around the world. Matrix support extends well beyond sales and technical applications with manufacturing capability in North America, Europe and Asia Pacific. Matrix has the capability to serve the global market. Matrix maintains a dedicated customer service, sales, and distribution operation in North America to support a large and growing customer base in the USA.



Based in Brechin, Scotland, Matrix is a rapidly growing company focused on providing custom engineered solutions to brake, clutch and coupling applications in a wide range of industrial markets. Backed by over 65 years of experience, the Matrix brand name provides cost-effective engineered solutions for applications in markets such as forklift trucks, construction vehicles, cranes, winches, industrial automation, and machine tools.

Matrix firmly commits to investing in people, technology and processes to lead the market forward. The company is registered to ISO 9001:2000 and is in the process of achieving ISO 14001 registration in support of a cleaner and greener global business environment.

As part of the Altra Industrial Motion family of power transmission companies, Matrix provides

Engineering

A dedicated team of market-focused engineering and manufacturing staff provides successful solutions to the technical and commercial challenges faced by our markets and customers. We utilize a flexible approach to solving such challenges enabling our team to provide application and technical support from concept to completion.

Each of the products in our comprehensive range can be customized to meet specific and unique requirements of the particular application. The Matrix team can customize a new solution to meet the toughest technical challenge by drawing on our many years of market-focused experience. From custom designs to leading torque per package size, Matrix has the "Power of Experience" to help solve the toughest brake, clutch and coupling applications.

www.matrix-international.com

Quality

Matrix Quality Systems are accredited to ISO 9000:2000 standards ensuring that product design and development, manufacturing, and service are of the highest standard. Matrix is in the process of attaining ISO 14001 environmental standards while minimizing our carbon footprint and working toward sustainable operations throughout our supply chain. Our refined manufacturing processes and quality supply chain partners enable us to provide cost-effective products that continually meet or exceed the expectations of the market.



Testing & Research

We offer the capability to quickly produce prototype units for testing and evaluation by clients or using our own computer controlled testing equipment to simulate the operating conditions of a specific client defined application. With electronic data recording, we can accelerate the design testing and verification to more quickly meet the needs of the markets shortening product development cycles.

Matrix electromagnetic brake designs are routinely developed using our unique magnetic flux path analysis process ensuring that flux loss into surrounding metal does not adversely impact torque requirements for a specified application.

ALTRA INDUSTRIAL MOTION

PROVIDES LEADERSHIP THROUGH INNOVATION

For over a century, the most important breakthroughs in engineered power transmission products have been driven by our family of companies working together to lead the market forward. Developing innovative technologies is the core principal of Altra Industrial Motion.

With a full complement of mechanical and electrical solutions for every type of application, Altra Industrial Motion stands alone as the industry's most fully committed supplier of power transmission solutions.

- World-class engineering
- Rapid deployment of prototypes
- Superior customer service and application support... worldwide
- A common driving force: the Altra Business System
- Extensive training programs
- Global manufacturing to support local customer needs.

Whether you need individual components or packaged systems, choose the brands known throughout the world for quality, innovation, and service.

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P-7805-MX-A4 3/18 www.matrix-international.com

Multi-Disc Clutches

Series 4H and 54H-P



Features

- Clutch requires no adjustment
- Shielded bearings need no lubrication in service
- Stationary cylinder allows simple supply connection
- Torques can be varied by regulating supply pressure
- Engagement speed controlled by varying pressure supply flow rate
- Large friction area gives extended plate life
- Individual plate separation ensures low drag torque
- Multi-disc design results in compact high torque clutch
- No axial thrusts transmitted to adjacent components
- All concentricities controlled within the clutch simplifying installation
- Pilot mount can be used to attach pulleys, sprockets and other drive components simplifying assembly

Series 4H and 54H-P Pressure Applied Multi-Disc Clutches

Stationary Cylinder for Dry Operation

Series 4H pressure-applied stationary cylinder multidisc clutches are designed for dry use. Pressure supply feeds into cylinder via a flexible tube. Piston and cylinder sub-assembly mounts on shielded ball bearings. Positive disengagement achieved by use of release springs between inner plates. Standard drive rings available as optional extras.

Series 54H-P clutches developed from series 4H clutches, incorporate a pilot mount. Pilot mount with the drive ring integral is supported on an extended hub by a rigid shielded double bearing assembly. Pulleys, sprockets and other drive components can fit directly to pilot mount, which has a tolerenced spigot diameter for location and tapped fixing holes. By using a suitable adaptor, a flexible coupling can fit to the pilot mount, connecting co-axial shafts which are beyond the alignment limits of series 4H clutches.

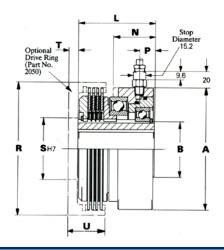
Typical Applications

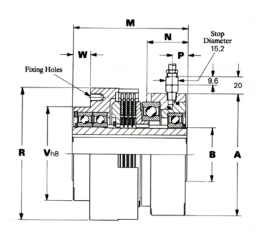
- High Cyclic On/Off Applications
- Packaging
- Printing
- PTO's
- Test Rigs

3 www.matrix-international.com

Series 4H and 54H-P

| MODEL | | | 4H30 54H30P | 4H35 54H35P | 4H40 54H40P | 4H45 54H45P | 4H50 54H50P | 4H60 54H60P | 4H70 54H70P |
|----------------------------------|-------------|------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Performance Data | | | 34N3UP | ว4ทงอก | 34N4UP | 54N45P | ว4ทวบค | 34NOUP | 34H/UP |
| i oriormanoo bata | | at 10 bar | 115 | 180 | 280 | 390 | 550 | 950 | 1440 |
| | Nm | at 5.5 bar | 57 | 90 | 140 | 200 | 280 | 460 | 650 |
| Rated Static Torque | | at 150 psi | 85 | 140 | 215 | 295 | 410 | 720 | 1100 |
| | ft-lbs | at 80 psi | 41 | 68 | 105 | 145 | 200 | 330 | 480 |
| | | at 10 bar | 72 | 115 | 180 | 250 | 340 | 600 | 960 |
| Dated Days are Taylor | Nm | at 5.5 bar | 36 | 58 | 90 | 128 | 175 | 290 | 430 |
| Rated Dynamic Torque | ft lbs | at 150 psi | 55 | 90 | 135 | 185 | 260 | 455 | 730 |
| | ft-lbs | at 80 psi | 27 | 44 | 66 | 92 | 128 | 210 | 320 |
| Pressure to Overcome | | bar | 1.0 | 1.0 | 0.9 | 0.8 | 0.8 | 1.3 | 1.8 |
| Release Springs | | psi | 15 | 15 | 12 | 11 | 12 | 19 | 25 |
| Drag Torque | | Nm | 0.07 | 0.12 | 0.18 | 0.25 | 0.34 | 0.60 | 1.00 |
| Drag Torque | | ft-lbs | 0.05 | 0.09 | 0.14 | 0.19 | 0.26 | 0.46 | 0.73 |
| Maximum Energy per Engagement | | kJ | 8 | 11 | 13 | 16 | 17 | 20 | 25 |
| Maximum Energy per Hour | | kJ | 240 | 333 | 390 | 480 | 510 | 600 | 750 |
| Maximum Speed | | revs/min | 7200 | 6000 | 5040 | 4480 | 4000 | 3200 | 2720 |
| Diameters (all dimensions in mm) | | | | | | | | | |
| A | | | 99 | 114 | 118 | 137 | 146 | 164 | 187 |
| В | | | 35 | 45 | 45 | 60 | 65 | 75 | 85 |
| Lengths | | | | | | | | | |
| L | | | 75 | 80 | 79 | 86 | 92 | 105 | 119 |
| M | | | 111 | 121 | 120 | 131 | 137 | 157 | 179 |
| N Maximum E | ngaged | | 44 | 44 | 44 | 47 | 52 | 62 | 70 |
| P Maximum E | ngaged | | 25 | 25 | 24 | 25 | 27 | 33 | 36 |
| P Disengaged | 1 | | 17 | 18 | 17 | 17 | 18 | 21 | 23 |
| U | | | 37 | 39 | 40 | 42 | 45 | 55 | 61 |
| 4H Drive Ring | | | | | | | | | |
| R | | | 102 | 115 | 127 | 146 | 159 | 185 | 213 |
| S (H7) | | | 45 | 54 | 54 | 70 | 74 | 88 | 100 |
| Т | | | 8 | 9.5 | 9.5 | 11 | 11 | 14.5 | 14.5 |
| 54H-P Pilot Mount | | | | | | | | | |
| R | | | 102 | 115 | 127 | 146 | 159 | 185 | 213 |
| V (h8) | | | 72 | 88 | 88 | 102 | 112 | 132 | 145 |
| W | | | 19 | 20 | 20 | 23 | 21 | 23 | 31 |
| | Number of h | oles | 3 | 3 | 3 | 6 | 6 | 6 | 6 |
| Fixing Holes | Size | | M6 | M6 | M6 | M6 | M8 | M8 | M10 |
| - | Depth | | 13 | 15 | 15 | 15 | 15 | 20 | 20 |
| | P.C.D. | | 88 | 102 | 108 | 120 | 135 | 155 | 180 |





Series 52H



Features

- Clutch requires no adjustment
- Torques can be varied by regulating supply pressure
- Engagement speed controlled by varying pressure supply flow rate
- Large friction area gives extended plate life
- Individual plate separation ensures low drag torque
- Multi-disc design results in compact high torque clutch
- No axial thrusts transmitted to adjacent components

Series 52H Pressure Applied Multi-Disc Clutches

Stationary Cylinder for Operation in Oil

Series 52H pressure-applied stationary cylinder multidisc clutches are designed for use in oil. Pressure supply feeds into the cylinder via a flexible tube. The piston and cylinder subassembly mount on a needle cage bearing, and needle thrust bearings accommodate the axial loads. Positive disengagement is achieved by use of release springs between the inner plates.

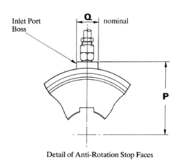
Standard drive rings available as optional extras.

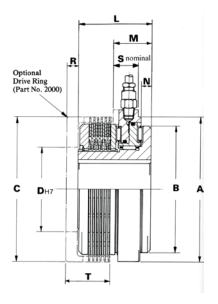
- Printing
- Machine Tool for speed variation at the work spindle and feed engagement
- Building Machines for traveling and combined gears
- Agricultural Machines in the main drive and auxiliary drives (PTO) of harvesters
- Printing Presses
- Marine Gearboxes

Multi-Disc Clutches

Series 52H

| MO | DEL | | 52H30 | 52H50 | 52H70 |
|---|---------------|------------|---------|----------|----------|
| Performance Data | | | | | |
| Rated Static Torque | Nm | at 20 bar | 240 | 1320 | 3450 |
| | | at 10 bar | 115 | 620 | 1620 |
| | ft-lbs | at 300 psi | 180 | 1000 | 2640 |
| | | at 150 psi | 87 | 475 | 1250 |
| Rated Dynamic Torque | Nm | at 20 bar | 160 | 880 | 2300 |
| | | at 10 bar | 76 | 410 | 1080 |
| | ft-lbs | at 300 psi | 120 | 670 | 1760 |
| | | at 150 psi | 58 | 320 | 830 |
| Pressure to Overcome | | bar | 0.8 | 1.1 | 1.1 |
| Release Springs | | psi | 12 | 15 | 16 |
| Drag Torque | | Nm | 0.5 | 1.7 | 5 |
| | | ft-lbs | 0.37 | 1.25 | 3.70 |
| Maximum Speed | | revs/min | 3500 | 2300 | 1600 |
| Inertia (kgm²) = Table Valu | | | | | |
| Clutch Less Drive Ring and O | uter Plates | | 0.71 | 6.45 | 32.1 |
| Set of Outer Plates | | | 0.26 | 1.86 | 13.1 |
| Drive Ring | | | 0.37 | 5.29 | 24 |
| Weight (kg) | | | | | |
| Clutch Less Drive Ring | | | 1.9 | 6.7 | 15.1 |
| Drive Ring | | | 0.4 | 1.4 | 3.2 |
| Dimensional Data (all dimen | nsions in mm) | | | | |
| Standard Bores (H7) | | | 30 | 50 | 75 |
| Keyways to I.S.O. 773 | | | 8 x 3.3 | 14 x 3.8 | 20 x 4.9 |
| B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E2 | 00 175 | - | | | |
| (Bores other than standard ca | | | 25 | 45 | 65 |
| by special order) | | | 8 x 3.3 | 14 x 3.8 | 18 x 4.4 |
| Minimum Bore | | | 18.8 | 31.5 | 34.7 |
| Diameters (all dimensions in | mm) | | | | |
| Ä | , | | 86 | 142 | 195 |
| В | | | 78 | 120 | 170 |
| Lengths | | | | | |
| L | | | 60 | 78 | 96 |
| M Maximum Enga | nged | | 34 | 41.3 | 50.8 |
| N Disengaged | | | 8.5 | 11.5 | 14.0 |
| Р | | | 54 | 80 | 110 |
| Q Nominal | | | 20 | 25 | 30 |
| S Nominal | | | 25 | 28 | 35 |
| Drive Ring | | | | | |
| C | | | 86 | 142 | 196 |
| D (H7) | | | 50 | 80 | 110 |
| R | | | 8 | 11 | 15 |
| T | | | 33 | 46 | 59 |
| | | | | | |





[•] More models available

Series 66H-02



Features

- Clutch does not require adjustment
- Torques can be varied by regulating supply pressure
- Bearing-free design eliminates bearing life considerations
- Speed of engagement can be controlled by varying pressure supply flow rate
- Individual plate separation ensures low drag torque
- Large friction area gives extended plate life
- Multi-disc design results in compact high torque clutch
- No axial thrust transmitted to adjacent components

Series 66H-02 Pressure Applied Multi-Disc Clutches

Rotating Cylinder for Operation in Oil

Series 66H-02 pressure-applied rotating cylinder multi-disc clutches are designed for use in oil. The pressure supply is fed axially along the mounting shaft and radially outwards through the clutch hub into the cylinder. Positive disengagement is achieved by the use of release springs between the inner plates.

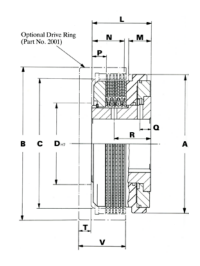
Standard drive rings available as optional extras.

- Marine Splitter Gearboxes
- Tractor PTO's
- Marine Main Drives and PTO's
- Machine Tools
- Available in double acting version for 2-speed gearboxes

Multi-Disc Clutches

Series 66H-02

| МС | DEL | | 66H45-02 | 66H80-02 | 66H140-02 |
|---|----------------------|-------------|----------------|----------------|-----------------|
| Performance Data | | | | | |
| Rated Static Torque | Nm | at 34.5 bar | 1630 | 9400 | 43350 |
| | ft-lbs | at 500 psi | 1200 | 6930 | 31960 |
| Rated Dynamic Torque | Nm | at 34.5 bar | 1085 | 6260 | 28900 |
| | ft-lbs | at 500 psi | 800 | 4615 | 21310 |
| Pressure to Overcome | | bar | 2.8 | 2.67 | 3.0 |
| Release Springs | | psi | 41 | 39 | 43 |
| Drog Torquo | | Nm | 1.2 | 5.6 | 20.3 |
| Drag Torque | | ft-lbs | 0.9 | 4.13 | 15.0 |
| Maximum Speed | | revs/min | 3900 | 2500 | 1800 |
| Inertia (kgm²) = Table Value | e x 10 ⁻³ | | | | |
| Clutch Less Drive Ring and Ou | ter Plates | | 7.4 | 135 | 1680 |
| Set of Outer Plates | | | 1.43 | 14 | 240 |
| Drive Ring | | | 3.0 | 105 | 1170 |
| Weight (kg) | | | | | |
| Clutch Less Drive Ring | | | 4.5 | 26.8 | 100 |
| Drive Ring | | | 1.0 | 7.8 | 42 |
| Dimensional Data (all dimensional Data) | sions in mm) | | | | |
| Standard Bores (H7) Keyways to I.S.O. 773 B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E2: (For bores other than specified Engineering Department) | | our | 45 14 x 3.8 | 80 22 x 5.4 | 150 36 x 8.4 |
| Diameters (all dimensions in | mm) | | | | |
| Α | , | | 125 | 220 | 355 |
| · · · · · · · · · · · · · · · · · · · | | to cylinder | 6.4 | 10.0 | 10.0 |
| Diameter of Feed Holes | | to plates | 6.4 | 8.0 | 10.0 |
| Lengths | | р.ш | | | |
| L | | | 59 | 110 | 181 |
| M Maximum Engaç | ned | , | 25.2 | 40.7 | 83.8 |
| N S | | | 31.3 | 62 | 98 |
| P | | | 9.5 | 25 | 36.5 |
| Q | | | 10.1 | 20 | 33 |
| R | | | 40.0 | 75 | 127 |
| Drive Ring | | | | | |
| В | | | 146 | 245 | 420 |
| C | | | 117.7 | 207.7 | 359.3 |
| D (H7) | | | 74 | 130 | 220 |
| T | | | 11 | 17 | 27 |
| V | | | 44 | 79 | 136 |
| Number of Teeth | | | 48 | 67 | 122 |
| D.P. | | | 10/12 | 8/10 | 3 Module |
| P.A. | | | 20° | 20° | 20° |
| P.C.D. | | | 121.92 | 212.72 | 366 |
| | | | | | |



[•] More models available

Tooth Clutches

Series 5H and 55H-P



Features

- Tooth clutch gives positive drive with no slip
- Shielded bearings need no lubrication in service
- Stationary cylinder allows simple supply connection
- Spring disengagement results in no drag torque other than the rolling resistance of the drive flange/hub bearing
- Standard fixing holes provided in the drive flange
- No axial thrusts transmitted to adjacent components

Series 55H-P Advantages

- All concentricities are controlled within the clutch simplifying installation
- Pilot mount can be used to attach pulleys, sprockets and other drive components simplifying assembly

Series 5H and 55H-P Pressure Applied Tooth Clutch

Stationary Cylinder for Dry Operation or in Oil

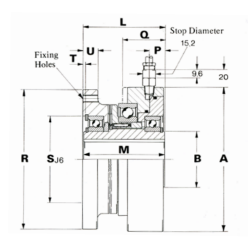
Series 5H pressure-applied stationary cylinder tooth clutches can be used dry or in oil. Pressure supply feeds into cylinder via a flexible tube. Piston and cylinder sub-assembly mounts on shielded ball bearings. Positive disengagement achieved by use of release springs separating two toothed components. Drive flange is supported on hub by a shielded ball bearing.

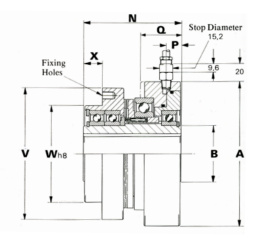
Series 55H-P clutches developed from the Series 5H, incorporate a pilot mount. Pilot mount is supported on an extended hub by a rigid shielded double bearing assembly. Pulleys, sprockets and other drive components can fit directly to pilot mount, which has a toleranced spigot diameter for location and tapped fixing holes.

- Machine Tool
- Printing
- Tire Making Machines
- Auxiliary and Back-up Drives
- Steel Production, Processing and Machining
- Dynamometers

Series 5H and 55H-P

| М | ODEL | | 5H30 55H30P | 5H35 55H35P | 5H40 55H40P | 5H45 55H45P | 5H50 55H50P | 5H60 55H60P | 5H70 55H70P | 5H80 55H80P | — 55H90P |
|------------------------|-----------|------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-------------|
| Performance Dat | ta | _ | 3311301 | 3311331 | 3311701 | 3311431 | 3311301 | 3311001 | 3311701 | 3311001 | 3311301 |
| Rated Static Torque | | Nm | 160 | 260 | 380 | 550 | 750 | 1300 | 2070 | 3800 | 5800 |
| at 5.5 bar/80 psi | S | ft-lbs | 115 | 185 | 275 | 395 | 545 | 945 | 1500 | 2800 | 4300 |
| Pressure to Overco | ome | bar | 1.4 | 1.4 | 1.0 | 0.9 | 0.8 | 0.6 | 0.8 | 0.6 | 0.8 |
| Release Springs | | psi | 20 | 20 | 14 | 13 | 12 | 9 | 12 | 9 | 12 |
| Maximum Speed | | revs/min | 6000 | 5040 | 4800 | 4000 | 3840 | 3200 | 2720 | 2560 | 1920 |
| Performance Dat | ta | | | | | | | | | | |
| | Α | | 115 | 127 | 134 | 153 | 167 | 193 | 216 | 240 | 280 |
| | В | | 35 | 45 | 45 | 60 | 65 | 75 | 85 | 100 | 120 |
| Lengths | | | | | | | | | | | |
| | L | | 79 | 82 | 85 | 93 | 95 | 108 | 123 | 139 | |
| | М | | 77 | 81 | 83 | 92 | 94 | 106 | 122 | 138 | |
| | N | | 93 | 98 | 101 | 112 | 113 | 129 | 146 | 165 | 185 |
| | P Enga | ged | 20 | 21 | 20 | 20 | 21 | 25 | 26 | 27 | 30 |
| | P Diser | ngaged | 17 | 18 | 17 | 18 | 18 | 22 | 23 | 24 | 28 |
| | Q Engaged | | 38 | 39 | 39 | 40 | 45 | 53 | 58 | 59 | 66 |
| 5H Drive Flange | | | | | | | | | | | |
| | R | | 111 | 124 | 137 | 150 | 162 | 194 | 213 | 242 | |
| | S (J6) | | 62 | 75 | 75 | 95 | 100 | 115 | 130 | 150 | |
| | T | | 3.3 | 2.7 | 3.0 | 3.0 | 3.3 | 3.0 | 7.1 | 6.7 | |
| | U | | 13 | 14 | 14 | 14 | 18 | 18 | 21 | 25 | |
| Fixing Holes | Number | r of holes | 3 | 3 | 3 | 6 | 6 | 6 | 6 | 6 | |
| | Size | | M6 | M6 | M6 | M6 | M8 | M8 | M10 | M10 | |
| | P.C.D. | | 90 | 110 | 120 | 130 | 140 | 170 | 190 | 220 | _ |
| 55H-P Pilot Mour | nt | | | | | | | | | | |
| | V | | 99 | 115 | 124 | 137 | 153 | 178 | 209 | 240 | 270 |
| | W (h8) | | 72 | 88 | 88 | 102 | 112 | 132 | 145 | 179 | 210 |
| | Х | | 19 | 20 | 20 | 23 | 22 | 23 | 32 | 41 | 57 |
| Fixing Holes | | r of holes | 3 | 3 | 3 | 6 | 6 | 6 | 6 | 8 | 6 |
| | Size | | M6 | M6 | M6 | M6 | M8 | M8 | M10 | M10 | M12 |
| | Depth | | 11.1 | 12.7 | 12.7 | 15.9 | 15.9 | 22.2 | 22.2 | 18 | 20 |
| | P.C.D. | | 88 | 102 | 108 | 120 | 135 | 155 | 180 | 200 | 250 |
| Driving Teeth | | | | | | | | | | | |
| Number of Teeth | | | 91 | 106 | 122 | 137 | 152 | 183 | 214 | 300 | 270 |





Tooth Clutches

Series 55H-P-SP



Features

- Continuous angular position re-engagement, ensuring drive synchronization
- Tooth clutch provides positive drive with no slip
- All concentricities controlled within clutch simplifying installation
- Sealed bearings need no lubrication in service
- Stationary cylinder allows simple supply connection
- Spring disengagement results in no drag torque other than the rolling resistance of the drive flange/hub bearing
- Standard fixing holes provided in drive flange
- Pilot mount with locating diameter and fixing holes can be used to attach pulleys, sprockets and other drive components simplifying assembly

Series 55H-P-SP Pressure-Applied Single-Position Engagement Pilot-Mount Tooth Clutches

Stationary Cylinder for Dry Operation or in Oil

The 55H-P-SP is a development of the Series 55H-P pilot mount clutch featuring single-position engagement. When the clutch is actuated, the driving and driven sides always engage in the same angular relationship, thus ensuring the driven member is always accurately synchronized. A ball detent feature ensures single-position engagement and the drive is transmitted by toothed rings, giving the same torque ratings as the 55H-P range.

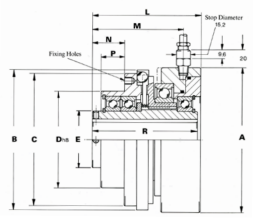
Typical Applications

Industries where synchrozied applications are required.

Printing

Series 55H-P-SP

| MODEL | | 55H30P-SP | 55H35P-SP | 55H40P-SP | 55H45P-SP | 55H50P-SP | 55H60P-SP | 55H80P-SP |
|---|-----------------------|---------------|---------------|---------------|----------------|----------------|----------------|----------------|
| Performance Data | | | | | | | | |
| Rated Static Torque | Nm | 160 | 260 | 380 | 550 | 750 | 1300 | 3800 |
| at 5.5 bar/80 psi | ft-lbs | 115 | 185 | 275 | 395 | 545 | 945 | 2800 |
| Pressure to Overcome | bar | 1.0 | 1.0 | 0.7 | 0.8 | 0.75 | 0.55 | 0.7 |
| Release Springs | psi | 14 | 14 | 10 | 12 | 11 | 8 | 10 |
| Maximum Speed | revs/min | 3600 | 3040 | 2880 | 2560 | 2400 | 1920 | 2560 |
| Inertia (kgm²) = Table Valu | ie x 10 ⁻³ | | | | | | | |
| Clutch Less Pilot Mount Asser | mbly | 0.94 | 1.72 | 2.03 | 4.60 | 5.96 | 13.4 | 42 |
| Pilot Mount Assembly | ' | 2.07 | 3.25 | 5.66 | 7.25 | 12.3 | 26.5 | 53 |
| Weight (kg) | | | | | | | | |
| Complete Unit | | 3,5 | 5 | 6 | 9 | 10 | 14,8 | 37 |
| Dimensional Data (all dimen | nsions in mm) | | | | | | | |
| Standard Bores (H7) Keyways to I.S.O. 773 | | 20 6 x 2.8 | 30 8 x 3.3 | 30 8 x 3.3 | 38 10 x 3.3 | 44 12 x 3.3 | 50 14 x 3.8 | 75 20 x 4.9 |
| B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E22-175 | | | 25 8 x 3.3 | 25 8 x 3.3 | 35 10 x 3.3 | 40 12 x 3.3 | 45 14 x 3.8 | 70 20 x 4.9 |
| (Bores other than standard ca obtained by special order) | ın be | _ | _ | _ | 30 8 x 3.3 | 35 10 x 3.3 | 40 12 x 3.3 | 60 18 x 4.4 |
| Minimum Bore | | 15.7 | 18.8 | 18.8 | 28.4 | 31.5 | 34.7 | 34.7 |
| Diameters (all dimensions in | mm) | | | | | | | |
| A | | 115 | 127 | 134 | 153 | 167 | 193 | 240 |
| В | ' | 110 | 124 | 136 | 149 | 162 | 187 | 237 |
| С | | 98 | 114 | 124 | 137 | 152 | 178 | 241 |
| D (h8) | | 72 | 88 | 88 | 102 | 112 | 132 | 175 |
| Е | | 35 | 45 | 45 | 60 | 65 | 75 | 100 |
| Lengths | | | | | | | | |
| L | | 102 | 107 | 110 | 118 | 121 | 137 | 175 |
| M Disenga | aged | 85 | 91 | 94 | 101 | 105 | 116 | 151 |
| M Engage | ed | 79 | 84 | 87 | 95 | 99 | 110 | 144 |
| N | | 24 | 25 | 25 | 29 | 29 | 32 | 52 |
| Р | | 18 | 18 | 18 | 21 | 20 | 22 | 39 |
| R | | 99 | 105 | 107 | 118 | 121 | 137 | 175 |
| Fixing Holes | | | | | | | | |
| Number | | 3 | 3 | 3 | 6 | 6 | 6 | 8 |
| Size | | M6 | M6 | M6 | M6 | M8 | M8 | M10 |
| P.C.D. | | 88 | 102 | 108 | 120 | 135 | 155 | 200 |
| Depth | | 8 | 8 | 11 | 11 | 13 | 13 | 18 |



Tooth Clutches

Series 5EC-P



Features

- One-piece construction, eliminates costly installation setting and alignment procedures, and ensures all axial forces are contained within the clutch assembly
- Bearing mounted pilot mount, provides rigid precise location for direct attachment of power transmission components and reduces engineering required by machine builder
- 'Hirth' type drive teeth provide high torque in a compact envelope and positive drive without slip
- Stationary coil and magnet assembly allow high running speeds and simple connection to DC power supply without brushes.

Series 5EC-P Sure Drive Electromagnetic Pilot-Mount Tooth Clutches

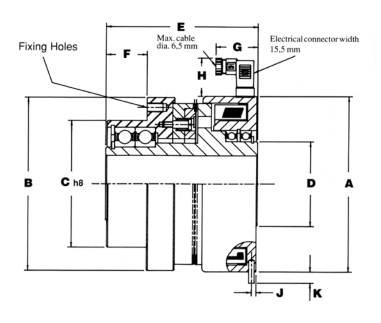
Stationary Field for Dry Operation

Series 5EC-P electromagnetic tooth clutches are designed for dry operation. When a DC voltage is applied, a magnetic field is generated, bringing the two toothed rings into mesh. This provides a positive slip free drive. The armature is spring-loaded to ensure rapid disengagement and zero drag when disengaged.

- Machine Tools
- Heavy Machines
- Steel Production, Processing and Machining
- Lifting Gear and Container Cranes
- Synchronization Clutches for series switching of two electric motors
- Dynometers and Test Equipment
- Remotely Operated Equipment
- Metal and Material Handling
- Cardboard Box Machining

Series 5EC-P

| MODEL | | 5EC 025P | 5EC 035P | 5EC 055P | 5EC 070P |
|--|---------------|---------------|----------------|----------------|----------|
| Performance Data | | | | | |
| Dated Ctatic Taxous | Nm | 50 | 200 | 800 | 1800 |
| Rated Static Torque - | lbf ft | 37 | 148 | 590 | 1325 |
| Power Consumption at 20° C | Watts | 19 | 26 | 63 | 120 |
| Maximum Speed | rpm | 5800 | 4000 | 3000 | 2600 |
| Dimensional Data (all dimensions in mm) | | | | | |
| Standard Bores (H7) Keyways to I.S.O. 773 | | 30 8 x 3.3 | 50 14 x 3.8 | 60 18 x 4.4 | |
| B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E22-175 | 20 6 x 2.8 | 25 8 x 3.3 | 45 14 x 3.8 | 55 16 x 4.3 | |
| (Bores other than standard can be obtained by special order) | 15 5 x 2.3 | 20 6 x 2.8 | 40 12 x 3.3 | 50 14 x 3.8 | |
| Diameters(all dimensions in mm) | | | | | |
| А | | 74 | 98 | 155 | 209 |
| В | | 74 | 98 | 153 | 209 |
| C (h8) | | 52 | 75 | 112 | 145 |
| D | | 35 | 45 | 75 | 95 |
| Lengths | | | | | |
| Е | | 77 | 100 | 133.5 | 165 |
| F | | 15 | 23 | 36 | 46 |
| G (ref) | | 34.5 | 34.5 | 37.2 | 40 |
| H (ref) | | 32 | 32 | 32 | 32 |
| J | | 2.5 | 2.5 | 5 | 6.5 |
| К | | 8.1 | 10 | 10 | 10 |
| Fixing Holes | | | | | |
| Number | | 3 | 3 | 6 | 6 |
| Size | | M4 | M6 | M8 | M10 |
| P.C.D. | | 65 | 88 | 135 | 180 |
| Depth | | 8 | 12 | 14 | 20 |
| Driving Teeth | | | | | |
| Number of Teeth | | 168 | 192 | 264 | 288 |



Series 56-P



Features

- Spring-applied, ensuring automatic braking in the event of a power failure
- With all working parts being enclosed, the break is suitable for external mounting, even in unfavorable environments
- Provision is made for a through flow of cooling oil to give greater heat dissipation
- External mounting to shaft ends facilitates retro-fitting to existing machinery
- The end plate can be bored to suit through-shaft installations
- Multi-disc design results in compact high-torque brake
- Only the hub in inner plates rotates, minimizing rotational inertia

Series 56-P Spring-Applied Pressure-Released Multi-Disc Brakes

Stationary Cylinder for Wet or Dry Operation

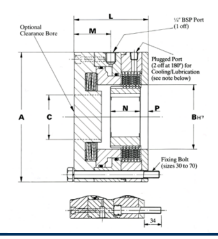
Series 56P spring-applied pressure-released brakes are designed for dynamic braking with oil in the disc-pack chamber, and can also be used dry as holding brakes. They are engaged by disc springs and disengaged by a pressure supply to the cylinder which moves the piston axially, compressing the disc springs and releasing the plates. The hub is usually fitted to the end of the shaft which is being braked.

- Winches
- Mining Machines
- High Torque Required Applications
- Agricultural Machines-in the main drive and auxiliary drives (PTO) of harvesters
- Machine Tools-for speed variation at the work spindle and feed engagement
- Building Machines-for traveling and combining gears
- Rotary Actuators
- Access Platforms
- Construction Machinery

Multi-Disc Brakes

Series 56-P

| MODEL | | | 56P30 | 56P40 | 56P45 | 56P55 | 56P70 | 56P110 | 56P140 |
|---|--------------------------|----------|---------------|----------------|----------------|----------------|----------------|-----------------|-----------------|
| Performance Data | | | | | | | | | |
| Rated Static Torque | | Nm | 105 | 240 | 405 | 870 | 1460 | 4780 | 9000 |
| with plates in oil | | ft-lbs | 78 | 180 | 300 | 640 | 1080 | 3525 | 6640 |
| Rated dynamic Torque | | Nm | 70 | 160 | 270 | 580 | 970 | 3190 | 6000 |
| with plates in oil | | ft-lbs | 52 | 120 | 200 | 425 | 720 | 2350 | 4425 |
| Energy | per Engagement | kJ | 10 | 14 | 19 | 27 | 45 | 80 | 155 |
| | per Hour | kJ | 300 | 420 | 570 | 810 | 1350 | 2400 | 4650 |
| Maximum Speed | | revs/min | 5200 | 2800 | 2800 | 2200 | 2200 | 1600 | 1450 |
| Inertia (kgm²) = Table | Value x 10 ⁻³ | | | | | | | | |
| Hub and Set of Inner Pla | tes | | 0.23 | 1.04 | 2.25 | 5.97 | 15.5 | 234 | 620 |
| Weight (kg) | | | | | | | | | |
| Complete Unit | | | 8,4 | 13,2 | 17 | 27 | 40 | 164 | 236 |
| Dimensional Data (all o | dimensions in mm) | | | | | | | | |
| Standard Bores (H7) | | | 30 | 50 | 55 | 75 | 95 | 170 | 190 |
| Keyways to I.S.O. 773 B.S. 4235:1972 Pt. 1 | | | 8 x 3.3 | 14 x 3.8 | 16 x 4.3 | 20 x 4.9 | 25 x 5.4 | 40 x 9.4 | 45 x 10.4 |
| D.I.N. 6885:1968 Pt. 1; NF.E22-175 | | - | | | | | | | |
| (Bores other than standar) | ard can be obtained | | 25 8 x 3.3 | 45 14 x 3.8 | 50 14 x 3.8 | 65 18 x 4.4 | 80 22 x 5.4 | 150 36 x 8.4 | 150 36 x 8.4 |
| to special order) | | | | | | | | | |
| Minimum Bore | | | 18.8 | 31.5 | 34.7 | 41.0 | 63.2 | 90 | 115 |
| Diameters (all dimension | ons in mm) | | 105 | 100 | 100 | 000 | 055 | 400 | 400 |
| A | 7 \ | | 135 | 162 | 180 | 220 | 255 | 400 | 480 |
| B (H) | · | | 50 | 80 | 90 | 110 | 140 | 225 | 280 |
| | aximum | | 33 | 54 | 62 | 79 | 99 | 145 | 265 |
| Lengths | | | 05 | 00 | 100 | 444 | 100 | 105 | 000 |
| L | | | 85 | 98 | 102 | 114 | 128 | 185 | 200 |
| M | | | 40 | 50 | 51 | 54 | 53 | 83 | 67 |
| N D Ma | avimum | | 30 | 30 | 41 | 40 | 45 | 90 | 110 |
| | aximum | | 10 | 11 | 11 | 13 | 17 | 14 | 18 |
| | nimum | | 4 | 4 | 4 | 5 | 9 | 8 | 14 |
| Fixing Bolts | | | e | 0 | 0 | 10 | 10 | 10 | 0 |
| Number | | | 6 M10 | 8 M10 | 8 M10 | 12 M12 | 12 M12 | 12 M16 | 8 M20 |
| Size | | | 110 | | 120 | | | | |
| P.C.D. | | | 115 | 120 142 | 160 | 130 | 150 | 90 360 | 100 440 |
| | | Nm | 49 | 49 | | 195 85 | 230 | | |
| Tightening Torque | | | | | 49 | | 85 | 318 | 830 |
| | | ft-lbs | 36 | 36 | 36 | 63 | 63 | 234 | 612 |



SAE Series



Industries served:

- Mining Vehicles
- Mobile Boom and Platform Lifts
- Agricultural Vehicles
- Special Purpose Vehicles

SAE Series Multiple Disc Hydraulic Bolt-On Brakes

For Wet or Dry Operation

SAE Series Hydraulic Brakes are the perfect choice for mobile equipment wheel drives, track drives, winch drives and other hydraulic and motor driven equipment where power off braking is required. SAE brakes are widely used in these mobile equipment applications where failsafe brake operation is essential for parking in the event of a power loss.

The SAE Series multi-disc, hydraulic brakes are designed as wet or dry parking brakes. Typically mounted between a hydraulic motor and a reducer, these brakes are designed to release at hydrostatic transmission pump pressure changes.

Why customers choose the SAE Series:

- Robust brake construction with high grade castings enables the brake to continuously hold 3,000 psi and 4,000 psi peak pressures
- · Sealed construction keeps harmful contaminants out
- Spring applied hydraulic release operation ensures safety
- Bearing supported shaft ensures alignment for easy assembly
- Silicon chrome springs offer longer service life and high torque output
- SAE standard interface enables easy installation
- Advanced friction material provides improved all-round brake performance
- Close dynamic/static performance for smooth deceleration and E-stop when required
- Wet or dry options available for service or parking brakes
- Once they are installed, the brakes are fully sealed and can handle a variety of tough environments
- Suitable for mining applications
- SAE Series bolt-on brakes are a cost effective solution, particularly for straight fixed axle vehicles

SAE Series

SAE Series Multiple Disc Hydraulic Bolt-on Brakes

A Cost-Effective Brake Solution for Mobile Equipment



Hardened shaft splines insure durability in service

Sealed for life bearing reduces maintenance considerations

Rotary shaft seal protects the brake's internal parts

Silicon chrome springs add reliability to the braking function

Advanced new friction material improves all-round braking performance

Precision piston ensures smooth operation and reliability

'0' Ring seals and backing rings allow 3000 psi maximum operating pressures

Grade 12.9, 6-bolt connection for secure assembly

| Matrix Brake Series | SAE Bolt-On Configuration | | Rated Dry Static Torque Range Ibin. (Nm) | | Torque Range | | Full Release Pressure Range psi (Bars) | | Brake Unit Weight lb. (kg) | |
|---------------------------|---------------------------------|--------------|--|-------------|--------------|--------|--|-----|----------------------------------|--|
| AHBS | "A/B" Short | 800-2,400 | (90-270) | 500-1,600 | (56-180) | 66-195 | (4.6-13.4) | 23 | (10.4) | |
| BHBS | "B" Short | 800-2,400 | (90-270) | 500-1,600 | (56-180) | 66-195 | (4.6-13.4) | 21 | (9.5) | |
| AHB | "A/B" | 1,000-3,600 | (113-405) | 1,000-2,400 | (113-270) | 66-195 | (4.6-13.4) | 27 | (12.2) | |
| BHB | "B" | 1,000-3,600 | (113-405) | 1,000-2,400 | (113-270) | 66-195 | (4.6-13.4) | 25 | (11.3) | |
| CHB | "C" | 4,000-10,000 | (450-1130) | 2,600-6,600 | (290-945) | 95-235 | (6.5-16.2) | 52 | (23.6) | |
| DHB | "D" | 7,000-14,000 | (790-1580) | 4,600-9,300 | (520-1050) | 85-170 | (5.9-11.7) | 105 | (47.6) | |

Caliper Brakes

Series 1CD



Features

- Spring-applied, engages and remains engaged if power fails
- Adjustable air gap, increases pad life and allows for the accommodation of different disc thicknesses
- Floating mount minimizes drag
- Low power consumption, low running costs
- Electromagnet remote from shaft eliminates shaft magnetism

Series 1CD Surestop Spring-Applied Electromagnetically-Released Caliper Brakes

For Dry Operation

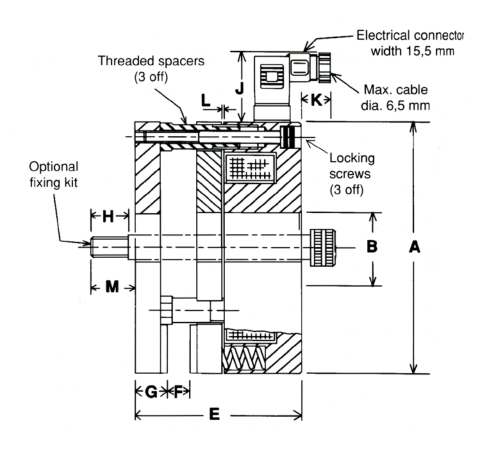
SURESTOP™ brakes are engaged by coil springs and disengaged by an electromagnetic force. The SURESTOP can be used in rotational or linear motion applications for either dynamic braking of an inertia, or as a holding brake.

- Machine Tools
- Test Equipment
- **Braking Linear Motion**
- Positioning Systems (Automation)

Caliper Brakes

Series 1CD

| MODEL | | 1CD 040 | 1CD 070 |
|---|-----------|---------|---------|
| Performance Data | | | |
| Static Braking Force (Bedded) | N | 800 | 3300 |
| Dynamic Braking Force (Bedded) | N | 720 | 2950 |
| Power Consumption @ 20°C | Watts | 31 | 72 |
| Weight | kg | 4.5 | 18.2 |
| Dimensional Data (all dimensions in mm) | | | |
| A | | 125 | 210 |
| В | | 36 | 70 |
| Lengths | | | |
| E (ref) | | 73 | 106 |
| F (nominal disc or rail thickness) | | 10.0 | 12.7 |
| G (ref) | | 14 | 15 |
| Н | | 16.4 | 18.4 |
| J | | 32.5 | 32.5 |
| К | | 13.0 | 5.6 |
| L (Air Gap Setting) | (Nominal) | 0.25 | 0.35 |
| L (All Gap Setting) | (Max) | 0.75 | 1.00 |
| M (ref) | · | 20 | 25 |
| Fixing Dimensions | | | |
| Fixing Holes for Shoulder | Size | M10 | M12 |
| Screws (2 off) | P.C.D. | 110 | 190 |



Multi-Disc Torque Limiters

Series 54L



Features

- Simple stepless adjustment allows accurate setting of any required breakaway torque up to the maximum
- Multi-disc design results in contact high torque unit
- Large friction area gives extended plate life
- Bi-directional operation
- Suitable for horizontal or vertical installation
- With optional overload Slip Sensor, detection and signaling of slip is achieved

Series 54L Multi-Disc Torque Limiters

For Wet or Dry Operation

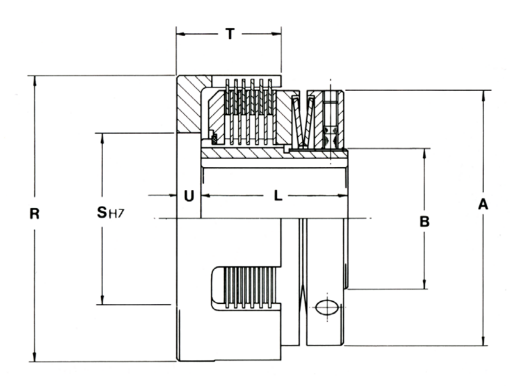
The Series 54L torque limiters prevent overload damage in an installation by slipping at an adjustable preset torque. These compact units are a simple construction and are easy to adjust. Optional overload Slip Sensor can be used to detect torque overload.

- Conveyors
- Pulsating Drives with High Peaks
- Mining
- Bulk Material Handling

Multi-Disc Torque Limiters

Series 54L

| MODEL | | 54L25 | 54L30 | 54L40 | 54L50 | 54L60 | 54L70 |
|---|--------|---------------|---------------|----------------|----------------|----------------|----------------|
| Performance Data | | | | | | | |
| Maximum Rated | Nm | 30 | 99 | 264 | 460 | 680 | 1220 |
| Breakaway Torque in Oil | lbf ft | 22 | 73 | 195 | 340 | 487 | 900 |
| Weight (kg) | | | | | | | |
| Complete Unit | | 0.8 | 1.4 | 2.5 | 3.6 | 5.3 | 7.8 |
| Dimensional Data (all dimensions in mm) | | | | | | | |
| Standard Bores (H7) and Keyways to I.S.O. 773 (Bores other than standard can be obtained by special order) | | 20 6 x 2.8 | 25 8 x 3.3 | 40 12 x 3.3 | 50 14 x 3.8 | 60 18 x 4.4 | 75 20 x 4.9 |
| Minimum Bore | | 11 | 19 | 25 | 31.5 | 34.5 | 41 |
| Diameters (all dimensions in mm) | | | | | | | |
| А | | 64 | 76 | 101 | 126 | 151 | 176 |
| В | | 36 | 42 | 56 | 72 | 85 | 100 |
| Lengths | | | | | | | |
| L | | 35 | 48 | 58 | 67 | 72 | 92 |
| Lengths | | | | | | | |
| R | | 73 | 86 | 113 | 142 | 169 | 196 |
| S (H7) | | 40 | 52 | 68 | 82 | 98 | 112 |
| Т | | 27 | 32 | 39 | 44 | 50 | 58 |
| U | | 8.5 | 8 | 10 | 11 | 14.5 | 15 |



| Notes | |
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