

Clutches and Brakes for Energy Efficient Drives with high Standards

Stromag

Founded in 1932, Stromag has grown to become a globally recognized leader in the development and manufacture of innovative power transmission components for industrial drivetrain applications. Stromag engineers utilize the latest design technologies and materials to provide creative, energy-efficient solutions that meet their customer's most challenging requirements.

Stromag's extensive product range includes flexible couplings, disc brakes, limit switches, an array of hydraulically, pneumatically, and electrically actuated brakes, and a complete line of electric, hydraulic and pneumatic clutches.

Stromag engineered solutions improve drivetrain performance in a variety of key markets including energy, off-highway, metals, marine, transportation, printing, textiles, and material handling on applications such as wind turbines, conveyor systems, rolling mills, agriculture and construction machinery, municipal vehicles, forklifts, cranes, presses, deck winches, diesel engines, gensets and stage machinery.



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Altra Industrial Motion

Altra is a leading global designer and manufacturer of quality power transmission and motion control products utilized on a wide variety of industrial drivetrain applications. Altra clutches and brakes, couplings, gearing and PT component product lines are marketed under the industries most well known manufacturing brands. Each brand is committed to the guiding principles of operational excellence, continuous improvement and customer satisfaction. Highly-engineered Altra solutions are sold in over 70 countries and utilized in a variety of major industrial markets, including food processing, material handling, packaging machinery, mining, energy, automotive, primary metals, turf and garden and many others.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delroyd** Worm Gear, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Industrial** Clutch, **Inertia** Dynamics, **Kilian**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Stieber** Clutch, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Twiflex**, **Warner** Electric, **Warner** Linear and **Wichita** Clutch.

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POLE-FACE FRICTION CLUTCH MWU

for the powerful actuation of auxiliary power generating sets in vehicles, general mechanical engineering

Features:

The growing integration of different drive forms in drive trains (hybrid technologies) and the development of low-consumption drives require the activation and deactivation of diverse subassemblies. They also require clutches with low consumption and an excellent torque to space ratio that can disengage quasi free from residual torque.

Applications:

Actuation of auxiliary power generating sets in agricultural machinery, municipal vehicles, textil machines, for compressor drives for refrigeration sets, booster sets in motor vehicles, laundry machines, proof systems.

Benefits include

- Torque: 400 7800 Nm
- Available in various executions e.g. flange-shaft, shaft-shaft and for through shaft arrangement
- · Varity of designs e.g. for reception of a pump, with plug-in shaft and drive pulley with inbuilt bearings, connection for cardan shaft
- · Combination variant with elastic coupling
- Electromagnetically operated for clean, simple actuation
- Four-pole technology for high power density
- High switching frequency
- Short switching times
- Fixed and wear free power transmission without slip ring
- Diaphragm technology for torque transmission free from backlash and disengagement free from residual torque
- Low idling torque
- Diaphragms for low axial restoring forces
- Steel-steel friction combination, hardened for high wear resistance

POLE-FACE FRICTION CLUTCH MFT

standard clutch solution for engagement of industrial drives

Benefits include

- Torque: 7 − 1000 Nm
- Electromagnetically operated for clean, simple actuation
- Four-pole technology for high power density
- Small dimensions
- · Additional hub as option
- High switching frequency
- Fixed and wear free power transmission without slip ring
- Short switching times
- Diaphragm technology for torque transmission free from backlash and disengagement free fromresidual torque
- Low idling torque
- Diaphragms for low axial restoring forces
- Steel-steel friction combination, hardened for high wear resistance





SPRING-APPLIED BRAKE 4BZFM

for offshore and marine application, flood- and seawater-proof

Features:

The 4BZFM brake type with its very high degree of protection fulfils the highest requirements for durability, robustness and seawater resistance.

Applications:

Offshore on deck motor winches, anchor windlasses, deck cranes, cargo winches and trawler winches; in rolling mills, steel mills and mining under difficult climatic conditions.

Benefits include

- Braking torque range 63 11,000 Nm (higher on request)
- Degree of protection up to IP 67
- All components with special surface protection
- Type approvals: GL, LRS, ABS, DNV, BV, RR (on request)
- Simple mounting, highly serviceable, fully functional without cover
- Connecting flanges to IEC standards
- · Robust, reliable design with low inertia
- Braking does not generate any additional axial or radial forces
- Excellent heat dissipation
- Wide range of options like tachometer mounting, terminal box, anticondensation heater, micro switches to monitor switching states and/or wear indication
- · Rectifiers and quick switching units optimise switching comfort



SPRING-APPLIED BRAKE NFF4F-LS

for slow-running high torque drivelines, in harsh environment

Features:

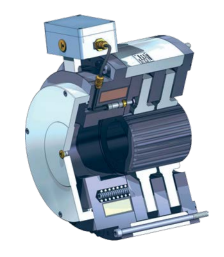
The four-face brake range has been developed for industrial and crane applications requiring for slow running drives a very high brake torque with closed design.

Applications:

Cranes, conveyors, assembling lines, presses with electric torque motor drives, electric gearless drives and heavy industry.

Benefits include

- Comprehensive brake torque range 4,000 40,000 Nm
- Degree of protection up to IP 66
- All components with special surface protection
- Concentricity through body for tacho fixing
- · Simple mounting, no brake disassembly required
- · Extremely low inertia
- High heat dissipation



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SPRING-APPLIED BRAKE NFF

for compact industrial and crane applications with a high protection against harsh environment

Features:

With its high degree of protection the brake fulfils the highest requirements for durability and robustness.

Applications:

On harbour and marine cranes, in container transportation plant, for long travel drives, hoisting and trolley travel gears, suitable for seawater environment and similar harsh environments.

Benefits include

- Braking torque range 20 10,000 Nm (higher on request)
- Degree of protection up to IP 66
- All components with special surface protection
- Type approval: GL
- Simple mounting, no brake disassembly required
- Braking does not generate any additional axial or radial forces.
- Excellent heat dissipation
- Wide range of options like braking torque adjustment, manual release, tachometer mounting, terminal box, anticondensation heater, micro switches to monitor switching states and/or wear indication
- · Rectifiers and quick switching units optimise switching comfort
- · Robust, reliable design with low inertia

SPRING-APPLIED BRAKE BZFM V7

for standard electric motors, general industrial applications

Features:

Completely pre-mounted and adjusted the brake fulfils highest requirements for a high heat capacity and less wear.

Applications:

Brake series for mounting at electric motors in general machinery, wind turbine generator systems and conveyor technology.

Benefits include

- Braking torque range 3 380 Nm
- Degree of protection up to IP 44 with rubber sleeve and seal ring on through shaft
- Simple mounting, no brake disassembly required
- The fitted friction pads present an intermittent friction surface for good heat dissipation
- · Axially flexible friction pads in the carrier allow high fastening tolerances
- Fitted as standard with a manual release for simple retrofits
- Compact, simple design, standard brake for wide range of applications
- Adjusting ring fitted as standard for simple torque reduction up to 55 % of the rated torque





SPRING-APPLIED BRAKE HPI

for industrial and crane applications with a very high protection against harsh environment

Features:

With a compact design and a high wear-resistance the brake assures a high durability.

Applications:

Holding and working brake variations for industrial applications where high protection against harsh environment is essential. For drives for port cranes and heavy machinery e.g. coal mining, steel plants and rolling mills.

Benefits include

- Braking torque range 100 1600 Nm
- Degree of protection up to IP 67
- All components with special surface protection
- Operative without cover
- Simple assembly to motor, no dismantling of brake required
- Positive feel hand release mechanism
- Proven reliable design
- Sealed inspection holes for air gap or lining wear
- · Extremely low inertia
- High heat dissipation
- Wide range of options like hand release lever, preparation for speedometer installation, terminal box, stand still heater, micro switches to monitor switching states and/or wear indication

POLE-FACE FRICTION BRAKE MFK/MWU-B

the active brake solution for all kind of industrial applications

Features:

The electromagnetic pole-face friction brakes are active brakes with a high ratio of torque to mounting space ensuring the transmission of torque free from backlash. They are particularly suitable for the active, nontwisting and energy efficient retention and positioning of drives.

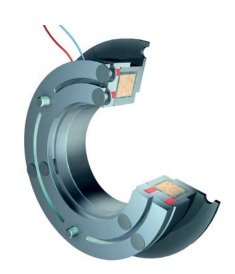
Applications:

The MWU-B type with cap for IP 67 protection can be used offshore and under other difficult climatic conditions as in rolling mills, steel mills and mining.

Benefits include

- Braking torque range 7 7800 Nm (higher on request)
- Operating-current brake with four pole technology for high power density
- With optional cap suitable for IP 67 protection (MWU-B type)
- High switching frequency
- Short switching times possible with optimized actuation
- Diaphragm technology for torque transmission free from backlash and disengagement free from residual torque
- Diaphragm connection for low axial restoring forces
- Steel-steel friction combination, hardened for high wear resistance





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The Power Of One, The Strength Of Many.

OTHER PRODUCT SOLUTIONS FROM

ALTRA INDUSTRIAL MOTION

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Our comprehensive product offerings include various types of clutches and brakes, overrunning clutches, engineered bearing assemblies, gearing and gear motors along with linear products, belted drives, couplings and geared cam limit switches. With thousands of product solutions available, Altra provides true single source convenience while meeting specific customer requirements. Many major OEMs and end users prefer Altra products as their No. 1 choice for performance and reliability.



ELECTRIC CLUTCHES AND BRAKES

Inertia Dynamics Matrix Stromag Warner Electric



ENGINEERED COUPLINGS AND UNIVERSAL JOINTS

Ameridrives
Bibby Turboflex
Guardian Couplings
Huco
Lamiflex Couplings
Stromag
TB Wood's



HEAVY DUTY CLUTCHES AND BRAKES

Industrial Clutch Stromag Svendborg Brakes Twiflex Limited Wichita Clutch



GEAR DRIVES

Bauer Gear Motor Boston Gear Delroyd Worm Gear Nuttall Gear



OVERRUNNING CLUTCHES

Formsprag Clutch Marland Clutch Stieber Clutch



GEAR MOTORS

Bauer Gear Motor





LINEAR ACTUATORS AND CONTROLS

Warner Linear

ENGINEERED BEARING ASSEMBLIES

Kilian



AIR MOTORS

Huco



BELTED DRIVES AND SHEAVES

TB Wood's



GEARED CAM LIMIT SWITCHES

Stromag

Stromag Facilities

Europe

Germany

Hansastraße 120 59425 Unna - Germany +49 (0) 23 03 102 0

Clutches & Brakes, Couplings, Geared Cam Limit Switches, Discs, Wind Brakes

Dessauer Str. 10 06844 Dessau-Roßlau - Germany +49 (0) 340 2190 0 Electromagnetic Clutches & Brakes

Avenue de l'Europe 18150 La Guerche sur L'Aubois - France +33 (0)2 48 80 72 72 Industrial Caliper & Drum Brakes

Great Britain

11 Fleming Close Park Farm Industrial Estate Wellingborough NN8 6UF +44 (0)1933 675494

Electromagnetic Clutches & Brakes, Industrial Caliner Brakes

North America

USA

31 Industrial Park Road New Hartford, CT 06057 - USA 860-238-4783

Electromagnetic Clutches & Brakes

300 Indiana Highway 212 Michigan City, IN 46360 – USA 219-874-5248 Couplings

2800 Fisher Rd. Wichita Falls, TX 940-723-3400

Geared Cam Limit Switches, Industrial Caliper & Drum Brakes

Asia Pacific

China

T40B -5, No. 1765 Chuan Qiao Road Pudong 201206, Shanghai - China Tel +86 21-60580600

Clutches & Brakes, Electromagnetic Clutches & Brakes, Couplings, Industrial Caliper & Drum Brakes, Discs, Geared Cam Limit Switches, Wind Brakes

Gat No.: 448/14, Shinde Vasti, Nighoje Tal Khed, Pune- 410 501 +91 2135 622100

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Stromag www.stromag.com

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Matrix

www.matrix-international.com

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Warner Electric www.warnerelectric.com

Linear Products

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www.stromag.com

Hansastraße 120 59425 Unna - Germany +49 2303 102-0 Fax: +49 2303 102-201