



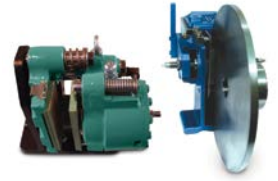
**Clutches & Brakes**

An array of electric, hydraulic and pneumatic clutches and brakes are available that feature extended product life and reduced maintenance.



**Couplings**

Highly flexible couplings developed for a range of applications. Offset, plug-in, multi-segment, universal and support coupling types are available.



**Disc & Hydraulic Brakes**

Emergency fail-safe braking by spring application with a compact design.



**Drum Brakes**

Maintenance free, self lubricated bushes at main hinges and sliding joints. Brake shoe auto-aligning device and easy to change. Galvanized steel spindles and hinges. Automatic wear compensation.



**Hydraulic Power Pack**

Designed to be associated with SHD monospring calipers. Allow adjustable and progressive application of the braking force with non-application of the full braking force at beginning of the braking.



**Industrial Disc Brakes**

Fail-safe brakes, spring-applied, electro-hydraulic thruster released. Robust construction brings to these brakes reliability, long life and safe operation.



**Geared Cam Limit Switches**

Universal mechanical switching devices which present a large number of input shaft revolutions on the rotation angle of one single revolution of the cam discs. Applications include lifting, travelling and slewing gears of cranes, wind power stations, & bucket elevators.



**Rotor Brakes**

Reduces time required for the maintenance intervals. The screwed end stop allows changing the lining pads quickly and without dismantling the complete brake system. Flexibility through modular design.



**Spring-Applied Brakes**

Robust, reliable design. Enables connection and disconnection of ancillary equipment.



**Yaw Brakes**

Easy and fast lining change. Easy wear check via feeler. Assured assembly of lining pads (Poka Yoke)