

TORQ™ Single Phase Electric Motor Switches & Speed Switches

TORQ™ Corporation has manufactured centrifugal and stationary switches for single-phase electric motors for over 50 years, for applications where detection of speed is essential for performance and protection.

TORQ™ Syncrosnap® Centrifugal Switches

- Instant, snap action switching to control the start-winding in single-phase electric motors
- Friction-free operation
- No arcing of contact points
- No creeping, fluttering or chattering
- Superior life-expectancy
- 50/60 Hertz applications

Applications include Bowling machines, Farm duty, Floor polishers, Hoists, Pumps, and General purpose.

TORQ™ also manufactures underspeed/overspeed electronic speed sensor switches to provide protection from speed related damage including broken belts, overloads, and belt slippage in conveyors, bulk material handling, and other rotating machinery.



TORQ
TORQ CORPORATION

John Taylor, President
Torq Corporation
32 West Monroe Street
Bedford, OH 44146

Tel: 440-232-4100
Fax: 440-232-4104
info@torq.com
www.torq.com