

# 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**  
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