

GENERAL DESCRIPTION

The MODEL 237 TACH LOSS and OVERSPEED DETECTOR is used with a DC motor drive to protect against a runaway condition if the tachometer feedback speed control signal is lost. It will also protect against speeds above the normal maximum.

The detector is wired into the control circuit to shut down the drive if an abnormal loss of tach voltage occurs. It will also shut down the drive if the tachometer signals a speed 10% greater than normal maximum. Since some drives are designed to run at zero speed, such as a Winder in stall tension, this assembly is designed to distinguish between normal and abnormal lack of tach voltage. If the tach signal is missing and armature voltage is over 15%, a malfunction is indicated and the drive will shut down.

Advanced circuit design insures a high level of accuracy, noise immunity and reliability in industrial environments. A field-proven mounting arrangement provides reliable connection, but allows easy removal without disturbing permanent wiring. Front access and detailed technical manual makes installation and service easy.

The MODEL 237 TACH LOSS DETECTOR can be used with other FENNER SERIES 200 CONTROL MODULES and POWER CONVERTERS. It is compatible with equipment of other manufacturers.

REFLEX TACH LOSS & OVERSPEED DETECTOR

Part No. 12M03-126

SPECIFICATIONS

SUPPLY: 120V AC ±10% 50/60 Hz, Single Phase AMBIENT TEMPERATURE: 0° to 40°C (32°–104°F) 50°C in Cabinet

INPUTS: Tachometer Generator, 25 to 250 Volts AC or DC at rated speed (higher voltage with external scaling resistor). Motor armature voltage of 0 to 250 volts DC (higher voltage with external divider).

OUTPUT: Relay Contact, Form C, rated 2A at 120V AC. Red LED indicating relay energized.

ADJUSTMENTS: Calibration-Coarse and Fine.

STANDARD FEATURES

- Compact, Self-Contained
- Moderately Priced
- Wide Range of Adjustment
- Compatible with Packaged Drives of Most Manufacturers
- Positive Front-Access Connection
- Easily Removed, Repaired or Replaced
- Conservatively Rated for Reliability
- Detailed Technical Manual

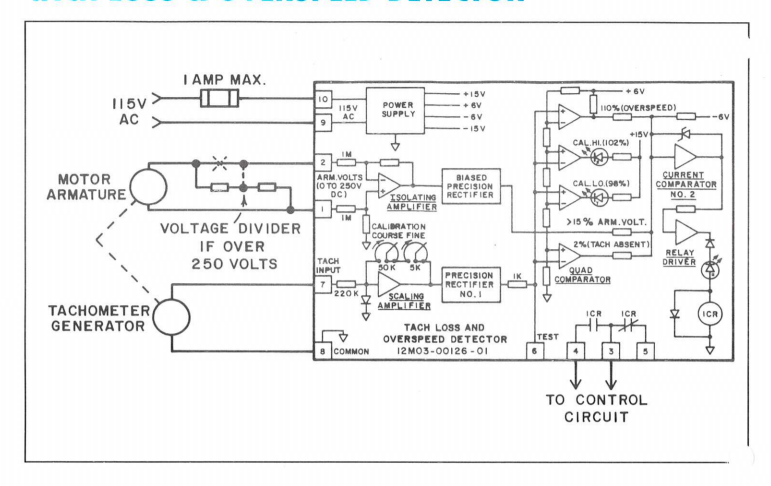
OPTIONS

 Compatible with other Series 200 Controls (See Bulletin SB200)

TYPICAL APPLICATIONS

- Winders
- Test Stands
- Process Lines

TACH LOSS & OVERSPEED DETECTOR



Fenner

Fenner Industrial Controls

A Division of Contrex Inc. 8900 Zachary Lane North • P.O. Box 9000 Maple Grove, Minnesota 55369 USA 612/424-7800 • FAX 612/424-8734

"Your Partner On The Plant Floor"