



Fairbanks Morse Speed Switch

Optimize your engine performance by upgrading to a newly redesigned and nuclear qualified Fairbanks Morse Speed Switch.

The Fairbanks Morse Speed Switch is nuclear qualified and provides overall speed protection for your power system. The Speed Switch has four relay set points and receives signal input from a passive or active magnetic pickup, shaft encoder, contact closure, flowmeter, etc. to provide proportional analog outputs.

Certifications:

CSA General Classification, CE approved, IEEE-344, MIL-STD-461E (CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103, IEC 61000-4-4, 61000-4-5 and 61000-4-12)

Fairbanks Morse Speed Switch



- Proportional outputs of either 4–20 mA (standard), 0–5 Vdc, or 0–10 Vdc are field selectable. Standard mAdc meter output included.
- Field-selectable frequency range.
- Field-adjustable sensitivity control.
- Field-programmable for many types of sensors, including contact closure input.
- Repeater output drives counters and self-powered digital tachometers.
- Regulated 14 Vdc output powers active pickups, accessories, and digital meters.

Certifications:

CSA General Classification, CE approved, IEEE-344, MIL-STD-461E (CE101, CE102, CS101, CS114, CS115, CS116, RE101, RE102, RS101, RS103, IEC 61000-4-4, 61000-4-5 and 61000-4-12)

Schedule an appointment today

Contact us for more information: https://www.fairbanksmorsedefense.com/contact 1-800-356-6955

