SST-2000 Speed Switches/ Transmitters

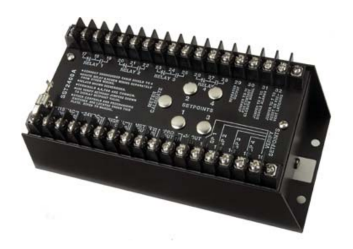
SST-2000A[™] and SST-2000H[™] Series Speed Switches/Trans-mitters receive signal input from a passive or active magnetic pickup, shaft encoder, contact closure, flowmeter, etc., to provide proportional analog outputs and either 0, 2, or 4 relay trip setpoints.

2-Year Warranty



FEATURES

- Proportional outputs of either 4–20 mA (standard), 0–5 Vdc, or 0–10 Vdc are fieldselectable. Standard 0-1 mAdc meter output included.
- Models available with up to four alarm setpoints.
- 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 such as Dynalco's SPD-100 and SPD-700.
- Regulated 14 Vdc output powers active pickups (e.g. M910), accessories, and digital meters such as DPM-105 or MTH-103D, and the 12 Vdc versions of the internally lighted SPD-100L and LST-100L.
- Alarms are field-configurable for DPDT (SST-2400 A or -H only), overspeed, underspeed, energize, de-energize, latch, auto-reset.
- Integral VERIFY, requires external meter. Permits viewing and setting of setpoint value without actuating the relays.



*THIRD PARTY APPROVALS

CSA (Canadian Standards Association)
SST-2000A Series: General certification:
LR 92270

SST-2000H Series: Cl. I, Div. 2, Group C & D approval: LR45322 Approval contingent upon housing

an SST-2000H Series device in a CSA-certified enclosure.

CE (Conformité Europeén)

SST-2000A & SST-2000H

89/336/EEC, Light Industrial; 72/23/EEC, Low Voltage Directive

- Input Frequency: Full-scale values from 0-0.1Hz (6 pulses per minute) to 0-50,000 Hz.
- Function: Converts frequency input (speed, rate) into linear proportional dc output. Provides alarm setpoints for over- and underspeed control and for sequential, startup, and shutdown switching.
- Applications: Includes engines, machines, I/P drivers, instrumentation, process control, recording, measurement.
- Signal Sources: Includes magnetic pickups, ac generators, contact closures, photocells.
- Output Range Capability: Current source up to 50 mAdc output always included.
- Alarm Setpoints: Available with two or four relays. Also available with no relays if only proportional outputs are required.



SPECIFICATIONS

ELECTRICAL

Input Signal Frequency Range: Standard input range is field-selectable from 0–80 Hz to 0–20 kHz. Ranges as low as 0–0.1 Hz and up to 0–50,000 Hz are available options.

Input Signal Sensitivity: Field-adjustable from approximately 5 mVrms to 100 mVrms by internal sensitivity potentiometer. Normal factory setting is 25 mVrms. Maximum permissible signal is 50 Vrms for the standard unit.

Input Impedance: Nearly infinite at low signal levels; a minimum of 10 k Ω at signal levels exceeding +15.0 V peak or -1.0 V peak.

Power: 115 Vac \pm 10%, 47–420 Hz/22–30 Vdc, maximum 5 W or 150 mAdc. Optional: 220 Vac, \pm 10%, 50/60 Hz/22–30 Vdc.

Proportional Output: 4–20 mAdc. The maximum load is 1 $k\Omega$ with the unit powered by 115/220 Vac or 30 Vdc; and 750 ohms with the unit powered by 22 Vdc. The maximum load is approximately linear between 22 Vdc and 30 Vdc. Other custom ranges are available.

Auxiliary Meter Output: Proportional 0–1 mAdc, filtered, for meter or recorder loads up to 750 Ω .

Supply Output: Regulated $\pm 14 \,\text{Vdc} (\pm 5\%)$, at terminals $\pm 11(\pm)$ and $\pm 4(-)$; maximum load $\pm 40 \,\text{mAdc}$.

Repeater Output: Square wave 14 V peak-to-peak, positive going, at terminals 29 and 4 to operate signal-powered digital tachometers SPD-100 and SPD-700.

Output Ripple and Noise: 0.1% of full-scale maximum over 10% to 100% of full-scale.

Verifying Setpoints: *No input signal required.* Jumpering specific terminals overrides the 0–1 mA auxiliary meter output at terminals 7 and 8; instead, the actual setpoint value is output and viewed using an external meter at terminal 7 and 8.

Response Time: 150 milliseconds, 10% to 90% rise, is standard. Full-scale frequency ranges below 80 Hz are proportionally slower.

Linearity: 0.1% of full-scale (0.05%, typical), all outputs.

Output and Setpoint Stability: Less than 0.05% of full-scale change with a 10% change in supply voltage.

RELAYS

Logic: Field-programmable by switches for overspeed, underspeed, energize, de-energize, latch, auto-reset, and DPDT.*

Ratings: "A" series: Contact rating: 6.0 A @ 28 Vdc or 115 Vac (resistive); 2.0 A @ 220 Vac. Maximum inductive load 75 Vdc, 1.0 A, into 500 mH, for up to 100,000 cycles; SPDT.*

"H" series: Contact rating: 5 A (resistive) @ 24 Vdc; 1.0 A @ 120 Vac; 0.5 A @ 220 Vac; SPDT.*

*For DPDT, relays 1 & 3 and 2 & 4 work together as separate DPDT trips.

Alarm Setpoints: Relay setpoints are easily adjustable using 25–turn cermet potentiometers. Potentiometer adjustments are accessible through holes in the cover plate.

ALARM DISABLE: Jumpering terminal 31 to terminal 7 disables all alarms, allowing for startup conditions and special functions.

ALARM RESET: Momentary jumpering of terminal 32 to terminal 7 resets all latched alarms. Permanent jumpering converts all latching alarms to auto-reset.

OPTIONS

ENCLOSURES: XP and NEMA rated enclosures are available.

OPEN PICKUP: Relay 1 switches in the event of an open or disconnected magnetic pickup. Relay 1 will still react when its setpoint is traversed. **NOTE:** Not available with signal isolation transformer option.

PNEUMATIC TRIP: Pulses relay 1 for 100 milliseconds; trips optional Dynalco SPV-200 Solenoid Pneumatic Valve on overspeed.

UNDERSPEED CLASS "C" LOGIC: Arms relay 2 as setpoint 2 is traversed on increasing speed. Pulses relay 2 as setpoint 2 is traversed on decreasing speed. Use for tripping the pneumatic SPV-200 on underspeed or for general underspeed electrical shutdown.

EXPANDED SCALE INPUT: Provides full meter output, full proportional output, and full setpoint range over a limited input range e.g. 0–1 mA and 4–20 mA over 800–1000 Hz input frequency.

ENVIRONMENTAL

TEMPERATURE RANGE: -40° F to $+160^{\circ}$ F (-40° C to $+71^{\circ}$ C) operating. -40° F to $+180^{\circ}$ F (-40° C to $+82^{\circ}$ C) storage.

Weight: 2.6 lbs (1.17 kg)



