# DST-2000C Direction Sensing Tachometer

The DST-2000C<sup>™</sup> Direction Sensing Tachometer measures and monitors direction of rotation, speed, rate, flow, etc. Drives tachometers and up/down counters to provide rate information such as well as totalized net flow, length, and distance.

# 2-Year Warranty

#### **FEATURES**

- Uses the signal from a Dynalco M343 bidirectional pickup to measure speed and direction of rotation.
- Provides output pulses for feeding up/down or up-only counters.
- Drives Dynalco analog and digital tachs including SPD-100, SPD-700, DS-800, and the new SPD-300 Direction Indicating Tach. (See next page) Also drives speed switches such as SST-2000A/ H and SW-200B.
- Provides a relay output according to direction of rotation, i.e. one SPDT relay for clockwise (CW) and one SPDT relay for counterclockwise (CCW).
- Provides 10 mA drive current for two remote (customer-provided) LEDs to indicate CW or CCW direction.
- Avoids false indications by having the active relay automatically reset after a few seconds with no signal input.
- Provides a 0–1 mA output proportional to speed to drive Dynalco Controls analog meters such as the G-101 or digital meters such as the DPM-105.
- Provides regulated 8 Vdc (25 mA) auxiliary power to a Dynalco DPM-105 digital panel meter.



# **SPECIFICATIONS**

Input Signal: Only from a Dynalco M343 bidirectional, direction—sensing pickup. *Minimum pulse rate:* 0.5 Hz. *Maximum pulse rate:* 20 kHz. *Minimum signal amplitude:* 25 mVrms. *Maximum signal amplitude:* 15 Vrms.

#### **Input Power Options:**

- ♦ 115 Vac and/or 12 Vdc (standard)\*
- ◆ 115 Vac and/or 24 Vdc (optional)\*
- ◆ 230 Vac and/or 12 Vdc (optional)\*\*
- ◆ 230 Vac and/or 24 Vdc (optional)\*\* \*±10%, 50/60 Hz, \*\*±10%, 2 watts maximum

Operating Temperature:  $-30^{\circ}F$  to  $+160^{\circ}F$  ( $-34^{\circ}C$  to  $+71^{\circ}C$ ).

**Output Relays:** Only one of two SPDT output relays is energized at a time. The CW relay is energized for clockwise motion; the CCW relay is energized for counterclockwise motion. Contacts are rated 5 A, resistive, 115 Vac.

These relays can be used for indication of direction of rotation, for control purposes, or for converting the unidirectional proportional output into a bidirectional signal to drive zero-centered meters and instruments. The active relay de-energizes at near zero speed.

**Output Pulses:** One pulse per discontinuity or gear tooth for clockwise (CW) or counterclockwise (CCW)



# **SPECIFICATIONS** (cont'd)

motion. Channels are never on at the same time. Pulses are referred to common. Output pulses are 0 to +8 V, 35 microseconds, nominal width.

Meter Output (Standard): A 0–1 mA analog output proportional to speed is standard.

**SPD-300 Direction Indication Tachometer:** Connects to a specially modified DST-2000C. Gives a visual indication of rotation direction via a separate red and green LED. Same size as an MTH-103D.

Remote LED Outputs: Two 10 mA (nominal) outputs are provided, at designated terminals, to drive

external LEDs which indicate direction of motion.

**Meter Output (Optional):** The system can be used to drive a zero-centered analog meter. Other options include 0–5 Vdc into a load resistance of 1 k $\Omega$  or higher; 0–5 mV or 0–100 mV into recorders with input resistance of 50 k $\Omega$  or higher.

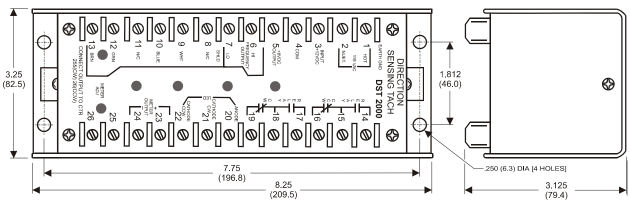
(Full-scale frequency must be specified for the mV analog output.)

**Buffered Signal Frequency Output:** Amplified square wave signal of approximately 8 V peak-to-peak to serve as a signal to digital speed indicators and speed switches, such as SPD-100, SW-200B.

The output frequency equals the frequency signal from the M343 pickup.

Weight: 2.4 pounds (1.1 kg)

## **OUTLINE DRAWING**



Dimensions in inches (millimeters)

### M343 SENSOR

Magnetic pickup, bidirectional, dual outputs. 3/4-20 x 2.000 in. thread; 3.000 in. housing length. Requires C917 cable.

