

# **SLIM Tach SL1250**

- Mounts to NEMA 12.5 inch C face motor
- Thin, compact, and occupies only 1.4 inches of motor shaft
- Rugged, reliable, magnetoresistive technology
- Easy installation with no brackets or couplings
- Hard, anodized aluminum construction



# APPLICATION/INDUSTRY

NorthStar's SLIM Tach 1250 is an economical, bearingless, heavy duty encoder designed for 12.5 inch C face motors. Available with resolutions to 1024 PPR.

## DESCRIPTION

Employing NorthStar's innovative magnetoresistive technology, this dependable product combines high accuracy with reliable service. Made of anodized aluminum and with a net thickness of only 1.4 inches, the SL1250 comes with one or two electrically independent and totally isolated output modules and a high temperature version for operation needs up to 120° C.

The SLIM Tach 1250 assembly is imprinted with magnetic poles, providing higher pulse counts than traditional encoders. Its totally encapsulated electronics make it immune to machine vibration and contaminants. It is resistant to dirt, grease, water, oil, fibers, and dust, making it reliable in hot, wet environments. A high power line driver comes standard. Clean, crisp signals are ensured over long cable lengths, decreasing the need for signal repeaters and saving on total installation costs.

The SLIM Tach 1250's pulse wheels are available in thru-shaft sizes from 0.625 inch to 3.75 inches. The pulse wheels are keyless and very easy to align. The SL1250's thin profile leaves plenty of room on the motor shaft for a brake or pulley and it mounts without bearings, adapter plates, or couplings, eliminating a common source of mechanical problems.

## FEATURES AND BENEFITS

- Thru-shaft sizes from 0.625 to 3.75 inches
- 64, 128, 256, 512, or 1024 pulses per revolution (PPR) with optional index pulse
- 5-15VDC operation, bi-directional quadrature signals with high power, differential line driver outputs

# **SPECIFICATIONS**

### STANDARD OPERATING CHARACTERISTICS

Code: Incremental

Pulses per Revolution: 64-1024

Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end

Quadrature Phasing:  $90^{\circ} \pm 22^{\circ}$ Symmetry:  $180^{\circ} \pm 54^{\circ}$ Index:  $270^{\circ}$  gated to falling B edge

#### **ELECTRICAL**

**Input Voltage Requirement:** 5-15 or 5-26 Volts DC **Current Requirement:** 

With Electrical Option L or H: 45 mA typical per sensor module plus line driver load With Electrical Option V or 5: 65 mA typical per sensor module plus line driver load

Output Signals:

With Elec Option L or H: 5-15 V Line Driver, 150mA With Elec Option V: 5-26 V Line Driver, 100mA With Elec Option 5: 5V Line Driver, 150mA With Elec Option 5: 5V Line Driver, 150mA Frequency Response: 0 - 120kHz Data & Index Electrical Immunity: 2kV ESD, Reverse Polarity, Short Circuit

## **ELECTRICAL CONNECTIONS**

**Connector:** 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail

## **MECHANICAL**

Shaft Speed: 5,000 RPM

Mounting Configuration: 12.5" C face mount for NEMA MG1-4 standards (excluding C-Face runout) Housing Material: Cast Aluminum

Acceleration Rate: 12,000 rpm/sec max Shaft Length Required: 1.1" min Allowable Shaft End-Play: ± 0.045" Allowable Shaft Runout: 0.003" TIR

Weight: 11 lbs.

# **ENVIRONMENTAL**

**Operating Temperature Range:** 

Standard: -40°C to +90°C Extended: -40°C to +120°C

Storage Temperature Range: -40°C to +120°C Humidity: to 98% RH (non-condensing)
Shock (Sensor Module): 1 meter drop test,

30 G's Mir

Vibration: 18 G's @ 5-2000 Hz spectrum

| Signal         | Connector Pin | Pigtail Cable | MS 3102E18-IT# |  |
|----------------|---------------|---------------|----------------|--|
| Common         | 1             | Black         | F              |  |
| В              | 2             | Green         | В              |  |
| Α              | 3 Blue        |               | Α              |  |
| Z *            | 4             | Violet        | С              |  |
| No Connection  | 5             | _             | E              |  |
| Vcc (5-15 VDC) | 6             | Red           | D              |  |
| B              | 7             | Yellow        |                |  |
| Ā              | 8             | Gray          | Н              |  |
| Z*             | 9             | Orange        | J              |  |
| Shield         | 10            | Braid         | G              |  |

<sup>\*</sup> Index (Z) optional. See Ordering Information

Specifications are for base models with standard features only unless otherwise noted. Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective owners. All rights reserved.

NorthStar<sup>™</sup> brand is a trademark of Dynapar. All rights reserved.

© 2009 Dynapar

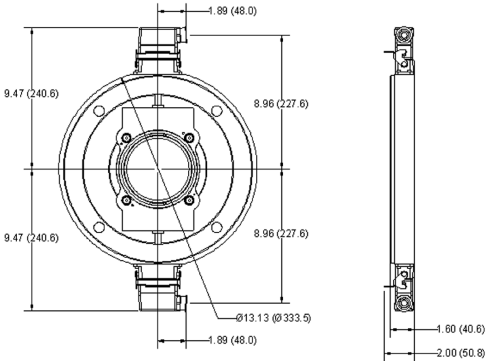
NorthStar brand SL1250 Data Sheet (0309)



Customer Service +1 800.873.8731 • Technical Support +1 800.234.8731 www.dvnapar.com



# **DIMENSIONS** inches [mm]



# **ORDERING INFORMATION**

| Code 1: Model   | Code 2: PPR                          | Code 3: Index  | Code 4: Wheel Bore  | Code 5: Termination  | Code 6: Electrical   | Code 7: Cover/Adapter             |  |  |
|---|--------------------------------------|--|---|--|--|-----------------------------------|--|--|
| <b>□1</b>   |                                      |  |   |  |  |                                   |  |  |
| Ordering Information  |                                      |  |   |  |  |                                   |  |  |
| S1 Motor<br>Mount<br>Ring, for<br>12 1/2"<br>NEMA<br>C-Face<br>Motors<br>Single<br>Output | 0064<br>0128<br>0256<br>0512<br>1024 | Available when Code 2 is 0512 or 1024  Z Differential Index (Z, Z) | J04 5/8" bore J05 7/8" bore J06 1.00" bore J07 1-1/8" bore K09 1-3/8" bore K10 1-1/2" bore K11 1-5/8" bore K12 1-3/4" bore K13 1-7/8" bore          | C Latching Industrial Connector with 1/2" NPT  D 1" extended height Latching industrial connector with 1/2" NPT  M 10 pin MS | L 5-15V in, 5-15V<br>Line Driver<br>(4428) out  H Same as L with<br>extended temp. to<br>120°C  V 5-26V in, 5-26V<br>Line Driver (IC-<br>WE) out | C No Cover F Flat Thru-hole cover |  |  |
| D1 Motor Mount Ring, for 12 1/2" NEMA C-Face Motors Dual Output                           |                                      |  | K14 2.00" bore K15 2-1/8" bore K16 2-1/4" bore K17 2-3/8" bore K18 2-1/2" bore K19 2-7/8" bore Additional Shaft Sizes Available Up to 3.75" Maximum | Connector  P 18" pigtail cable  Q Latching Industrial Connector on 18" pigtail cable   | 5 5-15V in, 5V Line<br>Driver (4428) out<br>Differential,<br>bidirectional signals<br>(A, A, B, B)   |                                   |  |  |

 $Spare\ Pulse\ Wheel:\ Use\ "NS"\ followed\ by\ Code\ 2\ (PPR)\ \&\ Code\ 3\ (Index)\ \&\ Code\ 4\ (Bore\ Size).\ Example:\ NSO512ZK11$ 

Spare Mating Connector: Use "NS" followed by Code 1 (Model) & Code 5 (Termination). Example: NSS1C

Spare Cover: Use "NS" followed by Code 1 (Model) & Code 4 (Bore Size) & Code 7 (Cover). Example: NSS1K11C

5 foot Interface Cable: RIMCABLEDB10005. Other Length: final 4 digits is length in 5 ft increments. Example RIMCABLEDB10065 is 65 feet.



Phone: +1 847.662.2666 • Fax: +1 847.662.6633

**Customer Service:** 

Tel.: +1.800.873.8731 Fax: +1.847.662.4150

northstar.custserv@dancon.com

Technical Support

Tel.: +1.800.234.8731 Fax: +1.847.782.5277

northstar.techsupport@dancon.com