HEAVY DUTY

SLIM Tach ST85

Bearingless Encoder

Key Features

- Redesigned using our Revolutionary Sensor Technology to provide a Large Air Gap of 0.060"
- Redesigned Circuitry for On-Board Diagnositcs with LED and Alarm Output
- Bearingless Design Mounts to 180 C-Face Motors
- Dual C-Face Versions Available for "Sandwich" Mounting
- Anodized Aluminum Housing with Field-Serviceable Connector
- Single or Dual Isolated Outputs Available



NorthStar[™] brand



SPECIFICATIONS

STANDARD OPERATING CHARACTERISTICS

Code: Incremental, Magnetic Pulses per Revolution: 64-2048 PPR Phasing Sense: A leads B for Counter-Clockwise rotation (CCW) viewing encoder-mounted end Quadrature Phasing: 90° ± 45° Symmetry: 180° ± 54° Index: Less than phase A/B pulse width Number of Output Modules: Single or Dual

ELECTRICAL

Input Voltage Requirement: 5-26 Volts DC Current Requirement: 95 mA typical per sensor module plus line driver load Output Signals: IC-WE Differential Line Driver: 150mA, sink or source Frequency Response: 0 - 180kHz Data & Index Noise Immunity: Tested to EN61326-1 Electrical Immunity: Reverse polarity and short circuit protected Connector: 10 pin industrial duty latching, sealed NEMA 4 &12, IP65; MS connector or pig-tail Bore Size: 5/8" to 2-7/8" Mounting Configuration: 8.5" 180 C-Face Mount for NEMA MG1 Standards Max. Shaft Speed: 7,000 RPM Shaft Length Required: 0.7" min Allowable Shaft End-Play: ± 0.1" Allowable Shaft Runout: 0.005" TIR Acceleration Rate: 3,600 rpm/sec max Housing Material: Aluminum Weight: 9.2 lbs

ELECTRICAL CONNECTIONS

MECHANICAL

| Signal | Connector Pin | Pigtail Cable | MS 3102E18-IT# | Conduit Box |
|----------------|----------------------|---------------|----------------|-------------|
| Common | 1 | Black | F | 1 |
| B | 2 | Green | В | 5 |
| A | 3 | Blue | A | 3 |
| Z * | 4 | Violet | С | 7 |
| No Connection | 5 | _ | E | _ |
| Vcc (5-26 VDC) | 6 | Red | D | 2 |
| B | 7 | Yellow | 1 | 6 |
| Ā | 8 | Gray | H | 4 |
| Z* | 9 | Orange | J | 8 |
| Shield | 10 | Braid | G | - |

* Index (Z) optional. See Ordering Information

ENVIRONMENTAL

Operating Temperature Range: Standard: -40°C to +100°C Extended: -40°C to +120°C Storage Temperature Range: -40°C to +120°C Shock: 300 G's Min. Vibration: 20 G's @ 5-2000 Hz spectrum Humidity: Up to 98% (non-condensing)

HEAVY DUTY



SLIM Tach ST85

| Ordering Information To order, complete the model number with code numbers from the table below: | | | | | | | | | |
|---|------------------------|-----------------------|---|--|---|--|--|--|--|
| Code 1: Model Cod | de 2: PPR (| Code 3: Index | Code 4: Wheel Bore | Code 5: Termination | Code 6: Electrical | Code 7: Cover/Adapter | | | |
| | | | | | | | | | |
| Ordering Information | | | | | | | | | |
| ST8 Direct006Motor012Mounting025on NEMA051180 flange102Output204DT8 DirectMotorMounting onNEMA 180flange (8.5"),Dual Output | 28 7 56 12 24 | L No Index Z Index | C04 0.625" CB4 16 mm C05 0.875" C36 24 mm C06 1.000" C29 25 mm C07 1.125" C31 30 mm C08 1.250" CA4 45 mm C09 1.375" C58 60 mm C10 1.500' C40 80 mm C11 1.625" C12 1.750" C13 1.875" C14 2.000" C15 2.125" C16 2.250" C17 2.375" C18 2.500" C20 2.625" C19 2.875" End of Shaft Mounting G01 1.125" EOS G06 2.125" EOS G08 2.375" EOS G10 2.875" EOS G10 2.875" maximum, please consult factory. | B Conduit Box C Latching Industrial Connector with 1/2" NPT D 1" Extended Height Latching Indus- trial Connector with 1/2" NPT E 3" Extended Height Latching Indus- trial Connector with 1/2" NPT F Latching Industrial Connector without Mating Connector G 1" Extended Height Latching Indus- trial Connector G 1" Extended Height Latching Indus- trial Connector H 3" Extended Height Latching Indus- trial Connector H 3" Extended Height Latching Indus- trial Connector M 10 Pin MS Con- nector M 10 Pin MS 3112 Connector P 18" Pigtail Cable (25" when Code 6 = H) Q Latching Industrial Connector on 18" Pigtail Cable R Latching Industrial Connector R Latching Industrial Connector on 18" Pigtail Cable without Mating Connector | V 5-26V in, 5-26V Line Driver (IC-WE) out 5 5-26V in, 5V out Line Driver (IC-WE) H Same as V but with High Temperature, Extended Operating Range to 120°C | CC Flat No-Hole Cover EE Extra Heavy Duty Steel Cover FF Flat Thru-Hole Cover PP Extra Heavy Duty Steel Pie-Pan Cover | | | |

Note: See ACCESSORIES Section For Connectors, Spare Parts and Pulse Wheels

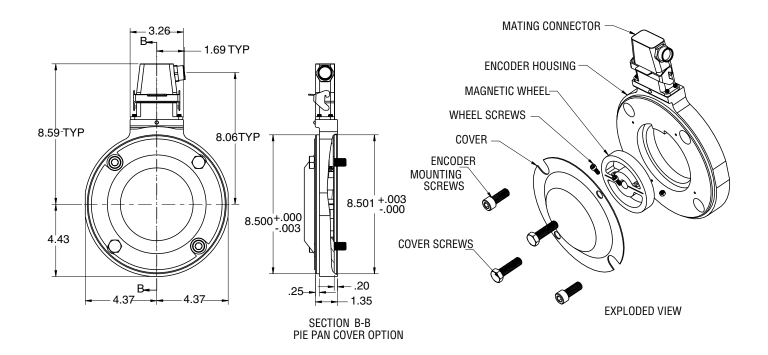
SL85 LEGACY MODELS

Dynapar's legacy SL85 product line is still available for configurations not currently available in the ST85 product line. For additional bore sizes up to 3.75" maximum, please consult the factory.

MOYNAPA

SLIM Tach ST85

DIMENSIONS inch



bj



Technical Support

Tel.: +1.800.234.8731 Fax: +1.847.662.4150 northstar.techsupport@dynapar.com

European Sales Representitive

Hengstler GmbH Uhlandstrasse 49, 78554 Aldingen Germany www.hengstler.com NorthStar™ brad is a trademark of DYNAPAR. All rights reserved. Specifications subject to change without notice. Document No. 703049-0002, Rev. D @2016 DYNAPAR