SLIM Tach ST67 Encoder



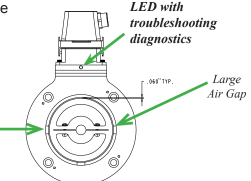
Feature: Largest non-contact sensing gap on the market **Benefit:** Wide air gap of 0.060". More generous axial play when aligning wheel to sensor; more forgiving in tough applications where brakes and dynamic shaft deflections typically cause wheel-to-sensor strikes.

Feature: Available dual isolated outputs Benefit: Redundancy for critical applications

Feature: Diagnostic LED for convenient visual indication of encoder functionality **Benefit:** Troubleshooting during installation and operation, preventing unscheduled downtime

Feature: Improved concentric shaft clamping design **Benefit:** Industry leading wheel design positively locks with greater force to the shaft without damaging it

Feature: High temperature option of 120°C available **Benefit:** Reliable design for extreme temperature applications



The New and Improved SLIM Tach ST67 Encoder

Concentric clamping wheel

Most Reliable 6.75" Fit Bearingless Encoder

Our NorthStar SLIM Tach ST67 digital tachometer combines our proven rugged NorthStar construction with upgraded advanced magnetic technology, providing the most reliable 6.75" fit and 56/140 C-Face motor feedback on the market.

This product is an upgrade to the NorthStar SLIM Tach RL67



Dynapar • 1675 N. Delany Rd. • Gurnee, IL 60031 • P: 800.873.8731 E: custserv@dynapar.com • www.dynapar.com