

TG TACHOMETER KIT

Reliable Turbine Overspeed Control Monitoring



MAY JUN DIA MIND SEP OCT MON DEC 2007 June

on mechanical-hydraulic

WOODWARD TG governors used on general purpose steam turbines.

The self-powered **TG Tach Kit** provides easy, reliable speed monitoring and data logging.

- API 611/612* Compliancy
- Historic Tracking& Display
- Universal Fit On Most Small To Medium Turbines
- Encased Gear-Shock, Vibration & Moisture Resistant
- Intrinsically Safe Tach Class I, Div II Approved
- No External Power Required
- *API Standard 611 General-Purpose Steam Turbines for Petrocy Service.

 *API Standard 612 Special-Purpose Steam Turbines for Petrochemical, Chemical, and Gas industry Services.

 Official WOODWARD

 Recognized Turbine

 Retrofit Partner

- Self-powered
- Tracks peak speed & operating hours
- Holds last 10 peak speed readings
- Time/date stamps speed in real time
- Built-in overspeed & hour meter data logging
- Gear-encased housing
- Adapts to multiple magnetic pickup requirements

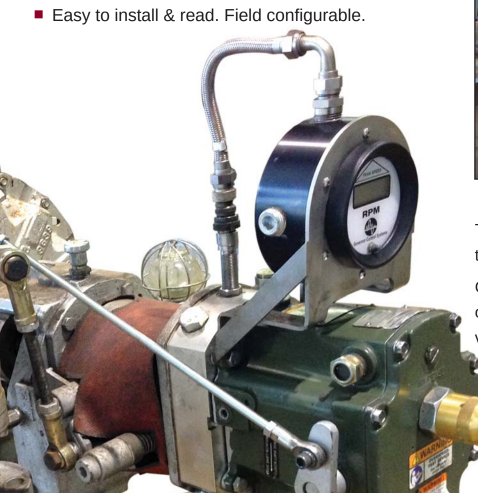
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WHAT'S YOUR TURBINE'S TRIP SPEED?

Successfully monitor and capture peak speeds. Reduce downtime, maintenance costs and potential turbine failures.

GCS TG TACHOMETER KIT

- Designed for all Woodward TG governors
- Horizontal & vertical mounts
- Scalable for multiple mag pickups
- Configured for digital retrofits





Take the guesswork out of tracking your turbine speed.

Contact your **GCS** sales representative or email: **sales@govconsys.com** or visit **www.govconsys.com**



GOVERNOR CONTROL SYSTEMS, INC.