

TORSO Protect Addressing harmful torsional vibrations in shaft lines

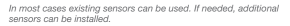


Among the potential harmful conditions for turbo groups, torsional vibration is one that is generally overlooked although it can lead to dramatic failures. The issue requires special attention in today's new normal of constantly changing grid circumstances and interactions with wind farms and power electronics.

Protecting your shaft line — TORSO Protect is the highend automatic protection system. It involves existing or newly installed speed sensors at well-chosen locations of the shaft line along with precise signal conditioning to ensure redundancy and robustness.

No harmful situation goes unnoticed — TORSO Protect continuously monitors frequency and peak amplitude of critical resonance frequency bands. Thresholds are defined for critical vibrations. Whenever a threshold is reached, TORSO Protect sends an appropriate alarm or trip signal to your DCS or SCADA system, protecting your shaft line from severe damage. No harmful situation goes unnoticed while avoiding false alarms.

Analysis and diagnosis — Through its customizable interface, measurement data are presented for analysis, diagnosis, and identification of remedial action by power plant staff or ENGIE Laborelec experts.



Capabilities

INSTALLATION

19" rack in a floor-supported or wall-mount cabinet.

Easy DCS connection (alarm, trip, watchdog & analogue outputs).

Possibility of using existing sensors (unless they are badly positioned).

FUNCTIONING

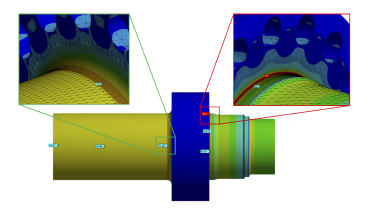
Continuous protection and monitoring for turbomachinery applications.

Alarm strategy based on specific fatigue lifetime consumption for the shaft line.

STORAGE & POST-PROCESSING

Significant torsional vibration events stored automatically and available for post-processing.

RAW data stored in approximately two-month circular buffer (depending on number of sensors).



Alarm and trip limits are engineered based on a detailed finite element model of the shaft line.





GENERAL SPECIFICATION

Up to 6 galvanically isolated channels (analogue and digital)
0.05 Hz - 20 kHz pulse rate (depending on sensor type)
4x 4 - 20mA
6 dry contact relays
2x redundant watchdog
2x redundant alarm
2x redundant trip
80MHz
Up to 20 kHz depending on pulse rate and rotation speed
Dedicated software for post-processing
Yes, configurable according to torsional modes

SHOCK AND VIBRATION

Random (IEC 60068-2-64)	5 g rms, 10 Hz - 500 Hz
Sinusoidal (IEC 60068-2-6)	5 g, 10 Hz - 500 Hz
Operating shock (IEC 60068-2-27)	30 g, 11 ms half sine; 50 g, 3 ms half sine; 18 shocks at 6 orientations

MEMORY

Data recorder	Integrated digital recorder – circular buffer (2 months)
	Permanent event storage in case of alarm or trip
Internal data storage	500GB
Pre - post event data	Yes

OTHERS

Remote connection	LAN/WAN
Ethernet integrated	10/100/1000 Mbps TCP/IP
USB	1XUSB3.0 for data back-up
Visualization	HDMI port integrated
Warranty	1 year for hardware components.
	Extendable via optional service contract
Electro-magnetic compatibility (EMC)	EN 61326-1 (IEC 61326-1): Class A emissions; Industrial immunity
CE Compliance	Yes





Like to know more?

Please feel free to contact us via e-mail.

ENGIE Laboralec vibration.laborelec@engie.com

to torsional modes

MECHANICAL SPECIFICATION

Dimensions	Standard 19" 3U EMC rack
Weight	~9,4 kg

ELECTRICAL SPECIFICATION

Power requirement	90-245V AC 5A 50/60 Hz
Internal power supply	3x 24VDC redundant

ENVIRONMENTAL

Rack operating temperature	-20°C - 55°C
Rack storage temperature	-40°C - 85°C
Rack operating humidity	10% RH - 90% RH, noncondensing
Rack storage humidity	10% RH - 90% RH, noncondensing

Five reasons for you to choose ENGIE Laborelec

- Wide-ranging technical expertise in electricity generation, grids, and end-use.
- Customers enjoy enhanced profitability and sustainability of energy processes and assets.
- Unique combination of contract research and operational assistance.
- Independent advice based on certified laboratory and field analysis worldwide.
- More than 50 years of experience.