

Development, Production and Engineering of Industrial Electronics Croatia

TORSION MEASUREMENT SYSTEM TMS

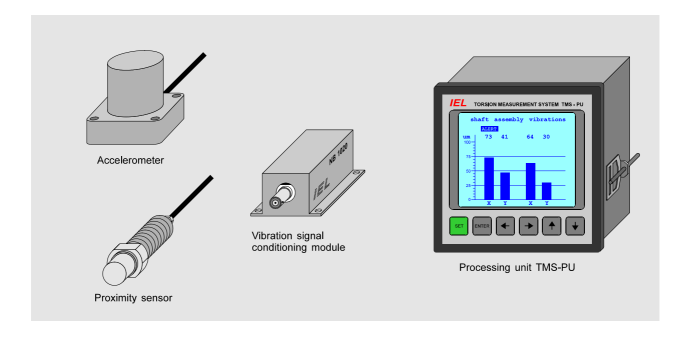
TORSION VIBRATIONS MONITORING ON THE SHAFT ASSEMBLY

Measurement Program

PM-01020E

Application and Main Features

- Permanent absolute and/or relative vibration monitoring on the shaft assembly
- Protection of the shaft assembly elements
- Processing Unit PU (version 1) for one shaft enables monitoring of more measuring points
- Connection to standard vibration transducers (accelerometers and proximity sensors)
- Signaling of two vibration alarm levels (ALERT and DANGER)
- Numerical and graphical visualization of vibration signals on the Processing Unit PU (version 1)



Components of the Vibration Monitoring Subsystem

