Optical Torsion Monitoring System

Torsion monitoring system is designed to provide improved efficiency, overload protection and prevention of breakdown. The system is based on extremely accurate optical sensor technology and gives precise measurement. It can be easily mounted around shafts in power transmission systems.

FEATURES

Robust

Durable

Accurat

Maintenance Free

Easy Installation

APPLICATION

Continuous power consumption measurement Continuous level check for :

- Torque
- Speed
- Power

Direct visual control of changes in:

- Engine settings
- Trim & draught





HUTE PROPULSE	ON BIT/85/5	528 [11]421	20 - PM
Average Power(kV)	1 hr 213.182	4 hes 214,485	24 hrs 214,890
Spendirum):	78.000	70.4NM	70,888
Toropoet Min.)	芝.166		
Total Energy			
Tertal Recolut	tons I	369640	











CORPORATE OFFICE
SMEC Automation Pvt Ltd.
2nd Floor
Bus Stand Complex,
Kaloor, Kochi - 628017
Kerala, India
Tel: 0484-2340904, 2336441
service@smec.in, www.smec.in

WORKS

Door No 38/1882 Maveli Road, Gandhi Nagar Kadavanthra, Kochi - 682020 Kerala, India Tel: 0484-3511105