

MONITORQ™ TORQUE MONITORING SYSTEM







AUTOGARD MONITORQ™ TORQUE MONITORING SYSTEM

Monitorq provides a true measurement of torque, from any location in a drive train. Proven strain-gauge technology is used with a short range telemetry system, to measure and transmit real-time torque data. Monitorg Systems enhance equipment performance by providing a variety of functions from simple overload protection to production or process control and condition monitoring, as used in modern preventative maintenance systems.



Monitorq System Consists Of:

Monitorq (torque ring assembly and telemetry receiver) and one of the following options:

- Autogard's Stand-Alone Panel Mounted Display
- Individual Data Modules to input customer controllers, computers, etc.

Monitorq

Torque Ring

- Easily applied to new or existing equipment with little modification.
- Measures actual operating torque and transmits the information via telemetry to the receiver.
- Consists of an aluminium or alloy steel ring with a strain-gauge system, power-supply and telemetry transmitter.
- Easily installed into the customer drive train.

Telemetry Receiver

- The telemetry receiver picks up the telemetry signal containing the torque data, from the torque ring.
- The receiver is positioned approximately 5 mm away from the torque ring.
- The receiver is connected to either the Autogard panel mounted display or an Autogard data module.

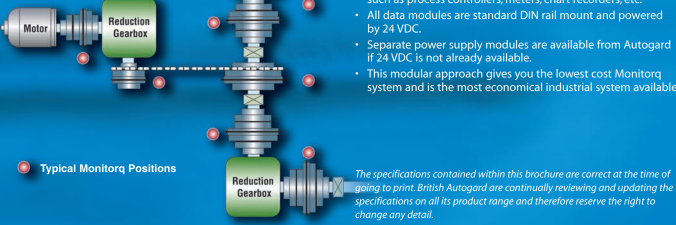
Control/Display/Output

Autogard Panel Mounted Display

- A stand alone process controller and display.
- It accepts the torque data from the Monitorq data receiver.
- It translates the data and provides a display of actual torque figures in selected units (lb. in., lb. ft., Nm, etc.).

Data Modules

- These data translator modules connect to the Monitorg receiver.
- Modules decode torque data into standard outputs of 4-20 mA, 0-10 VDC or provide status of Monitorq operation.
- These modules provide standard signals to customer devices such as process controllers, meters, chart recorders, etc.
- All data modules are standard DIN rail mount and powered
- Separate power supply modules are available from Autogard
- This modular approach gives you the lowest cost Monitorq system and is the most economical industrial system available.



Reduction

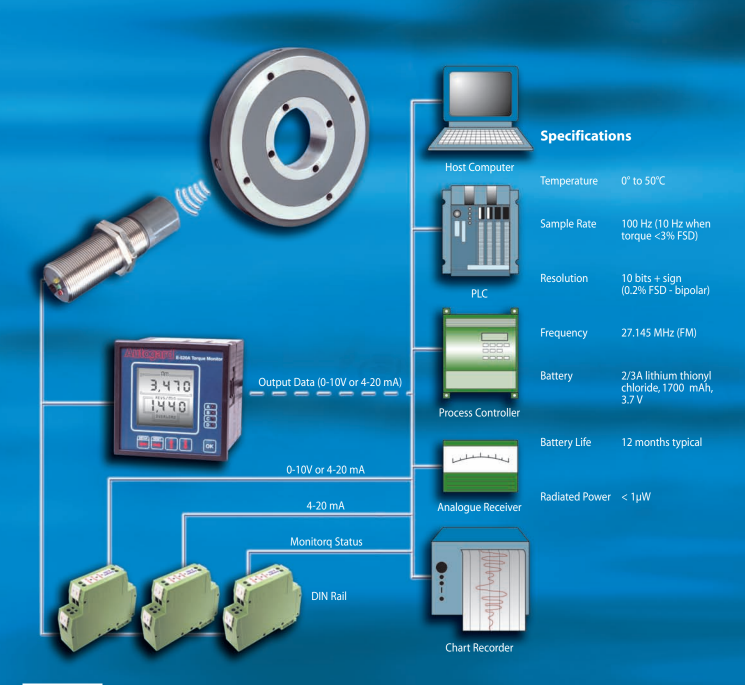
Gearhox



THE MONITORQ™ ADVANTAGE...

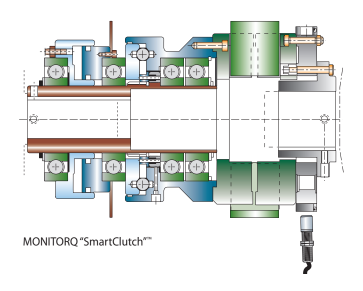


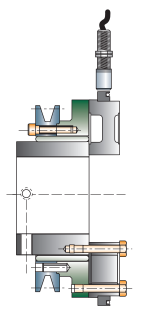
- **Condition Monitoring of Rotating Equipment**
- Real Time Torque Feedback for Process Equipment
- **Torque Control & Protection of Machinery**
- Rugged Design Stands Up to the Demands of Industrial Application, Heavy Machinery and Test Stand Equipment





MONITORQ APPLICATIONS





MONITORQ - Conveyor Application

OTHER AUTOGARD PRODUCTS







Autogard Torque Limiters

Autogard Power Monitors

Autogard

Head Office

British Autogard Limited Cirencester Glos GL7 1YT United Kingdom

Tel +44 (0) 1285 640333 Fax +44 (0) 1285 659476

Email sales@autogard.co.uk Web www.autogard.com

American Autogard Corp.

Rockford, Illinois Tel +1 815 229 3190 Fax +1 815 229 4615 sales.us@autogard.com

Autogard Kupplungen

Barntrup, Germany Tel +49 (0) 5263 954960 Fax +49 (0) 5263 954969 info@autogard.de

Autogard Italy

Milano, Italy
Tel +39 02 92 592083
Fax +39 02 39 305616
info@autogard.it

Autogard Asia Pacific P/L

Melbourne, Australia Tel +61 (0) 3 9532 0901 Fax +61 (0) 3 9532 1032 sales@autogard.com.au

Your Local Distributor



SOCIEDAD INDUSTRIAL DE TRANSMISIONES S.A. Pº Ubarburu, 67 20014 San Sebastián Tfno. 943 457200 atencioncliente@sitsa.es www.sitsa.es

For further information on Autogard product range and technical specifications visit:

www.autogard.com



