NEW HEIDENHAIN (GB) ROTARY ENCODERS HAVE SSI/ ENDAT

INTERFACES AND TTL/HTL SIGNALS

HEIDENHAIN (GB), the world-leading supplier of angular, linear and

rotary encoders, digital readouts and CNC systems, has expanded its

range of ROQ/EQN 425 absolute rotary encoders with models having

SSI or EnDat interfaces and additional TTL or HTL signals.

Originally designed for use in the wind energy sector - the absolute

signal measuring the position of the rotor blade and the incremental

signal for the motor inverter – the new encoders could be used in any

applications where a dual signal output is required, potentially to

eliminate the fitting of dual encoders.

The new units can be supplied as mounted stator coupling versions or for

shaft connection with up to IP 66 protection.

HEIDENHAIN (GB) Limited, 200 London Road, Burgess Hill, West

Sussex RH15 9RD

Tel: 01444 247711

Contact: Mr Neil Prescott, Managing Director/Philip Lodge, Sales

Manager

Email: sales@heidenhain.co.uk



HEIDENHAIN ROQ/EQN 425 absolute rotary encoders include models with SSI or EnDat interfaces and additional TTL or HTL signals