

JANUARY 2005

PLEASE PASS TO YOUR
**ELECTRICAL
DESIGN DEPT.**

Dear Customer

Welcome to our January bulletin.

We trust you had an enjoyable Christmas and New Year holiday and that you have now fully recovered from your celebrations!

This month, we are very pleased to announce the significant price reduction of one of our energy monitoring products:

The KWH32 is a DIN96 electromechanical static kilowatt hour meter to Class 1 accuracy and has a volt free pulse output contact which can be used for remote energy monitoring. (Please see over for further technical details.) The list price of this product has been reduced from £59.95 to £49.00.

In addition, we are able to offer substantial discounts for quantity orders or regular users.

The product is available from stock and full product data sheet is available by faxing back to us the reverse of this bulletin.

Yours sincerely
Gary Brookes
Managing Director

PRODUCT FOCUS

THE PRODUCT

This month we highlight a recent addition to our comprehensive range of Energy Monitoring products.

The KWH32 is a low cost electronic kilowatt hour meter with electro mechanical digital display. The meter is ideal for cost centre energy monitoring and is fitted with a pulse output as standard.

FEATURES

- Class 1 EN 61036.
- Pulse Output.
- DIN 96 case.
- Large clear digits.
- Wide range of current transformer ratios.
- Very competitive price.



DELIVERY

Available from Stock.

PRICES

KWH32

LIST PRICE
NOW ONLY
£49.00

Regular Order and Quantity Discounts Available

USEFUL CONTACTS

Instrumentation, Industrial Relays

Tel: 01268 749301

Safety Products

Tel: 01268 749302

Temperature/Pressure and Rotational Products

Tel: 01268 749303

Special Projects

Tel: 01268 749300

Customer Service

Tel: 01268 749300

Web Site

www.rayleigh.co.uk

Email

sales@rayleigh.co.uk

WEB SITE

For up-to-date company news, please visit our website at

www.rayleigh.co.uk

We would welcome your comments.

RAYLEIGH INSTRUMENTS LIMITED

FAX BACK
01268 749309

Company Name: _____

Address: _____

Postcode: _____

Tel: _____

Contact: _____

Position: _____



Please send details of your **KWH32** Kilowatt Hour Meter.