

As a valued member of the Heason database, you are receiving our regular newsletter.

# Heason Technology Limited

Thursday 13 June, 2013

## IN THIS ISSUE

- [Kollmorgen KCM Capacitor Module](#)
- [Super Smart Ball Bushing Bearings](#)
- [Emoteq Megaflux Motor](#)
- [Spinea TwinSpin "T" Series Bearing Reducer](#)
- [Join Elmo at Paris Air Show 2013](#)

## IN BRIEF...

### [Sales Hotline...](#)

If you have an enquiry or need to discuss an application with one of our Sales Engineers, please call our new sales hotline on **+44 (0)1403 755855**.

### [Heason Product Site](#)

For more information on our wide range of products, please [click here](#)

### [Heason Solution Site](#)

For more information about our motion solutions, please [click here](#) to visit our solutions website.

### [Heason Blog Site](#)

Please [click here](#) to visit our blog site for up to date information and news.

## MOTION CONTROL SOLUTIONS

### Kollmorgen KCM Capacitor Module

KCM modules (Kollmorgen Capacitor Modules) absorb kinetic energy generated by the motor when it is operating in generator mode. Normally, this energy is dissipated as waste via brake resistors. KCM modules, however, feed the energy they have stored back into the intermediate circuit as and when it is required. The modules are available in 3 different versions.



Please [click here](#) to read more.

[Back to top](#)

### Super Smart Ball Bushing Bearings

The Super Smart Ball Bushing Bearing family represents a major advancement in linear bearing technology worldwide. These patented and universally self-aligning bearings offer twice the load capacity or eight times the travel life of our industry standard Super Ball Bushing® bearing.



To minimize installation time and cost, the Super Smart Ball Bushing bearing can be ordered factory-installed in an industry standard single or twin pillow block.

For further information, please [click here](#).

[Back to top](#)

### Emoteq Megaflux Motor

Frameless Megaflux series of high performance frameless brushless torque motors are computer-designed and -optimized to provide the highest torque density brushless torque motors available.



[Heason TV....](#)

[Click here](#) to check out some exciting footage of our products on Heason TV.

[Variohm Holdings Site](#)

Please [click here](#) to visit the Variohm Holdings group website.

[Need a Sensor or Transducer?](#)

Ixthus Instrumentation specialises in non-contact position sensors...

[Visit Ixthus website](#)

Variohm EuroSensor for position, pressure, load, temperature, vibration, torque and force sensors...

[Visit Variohm website](#)

## FUTURE EVENTS

[Heason's Forthcoming Events....](#)

Please keep a look out for forthcoming coming events at Heason. Our website is regularly updated to show more exhibitions and events that we are exhibiting at.

[Forthcoming events at Heason...](#)

[Onsite Product Demo?](#)

Ever fancied having a dedicated product demonstration at your own premises? Now you can... Heason are now running product demos so you have a chance to try before you buy!

Please contact one of our Sales Engineers for more information on **+44 (0)1403 755855**.

Special attention has been given to the minimization of their cogging torque to enhance their performance in precision applications.

Frameless Megaflux motors are thin annular rings with large diameter-to-length ratios, allowing integration directly onto the driven shaft. Direct connection effectively eliminates problems of torsional resonances due to couplings and the backlash associated with gear driven systems.

Please [click here](#) for more information.

[Back to top](#)

---

## Spinea TwinSpin "T" Series Bearing Reducer

T series represents a wide range of TwinSpin high precision reduction gears with cylindrical shaped case. T Series high precision reduction gears consist of an accurate reduction mechanism and high-capacity radial and axial cylindrical roller bearings.



This design of reduction gears allows the mounting of the load directly to the output flange or case without requiring additional bearings. T Series high precision reduction gears are characterized by a modular design, which allows mounting of the reduction gear with your desirable motor type by an inlet flange.

T Series shows high precision reduction gears TwinSpin that are not completely sealed, the inlet flange and gasket kit has to be used for the sealing.

[Click here](#) for further details and to view a product video.

[Back to top](#)

---

## Join Elmo at Paris Air Show 2013

One of Heason's principle suppliers, Elmo Motion, will be exhibiting at this years Paris Air Show from 17th - 23rd June at booth A8.



Please [click here](#) to view more details on the event.

[Back to top](#)

---

Send to a friend  
Send this email to  
someone you think  
may be interested.

Unsubscribe  
Click to instantly  
unsubscribe from this  
mailing list.

---

© 2013 Heason Technology Ltd E & OE; Motion Solutions Centre, Spring Copse Business Park, Slinfold, West  
Sussex, RH13 0SZ | Tel: +44 (0)1403 755800

Having trouble reading this email? [View it on your browser](#). Not interested anymore? [Unsubscribe Instantly](#).