



Ralspeed lets starters phone home!

With the new RAL-TXT module from motor control expert, Ralspeed, remote monitoring and control facilities can be added easily and inexpensively to almost any conventional starter, soft starter or variable speed drive.

The compact self-contained module communicates via the ordinary mobile telephone network and can send user-configurable text messages to almost any mobile or landline telephone.

Dimensions: 205 x 125 x 70 mm



As standard, RAL-TXT modules are configured to send messages automatically when a start, trip or alarm condition occurs, but they can also be programmed to report other conditions to suit the requirements of the user. The modules can additionally be arranged to receive incoming calls to, for example, remotely reset a trip condition. This feature is safeguarded by extensive and effective security measures.

As well as sending text messages, RAL-TXT modules can also communicate via email, or simply by ringing one or more phone numbers. Messages of all types can be sent to multiple recipients. Other features supported include automatic status reporting at user-defined intervals, and remote configuration. RAL-TXT modules can optionally be fitted with a back-up battery, which enables them to report supply failures.



All Ralspeed motor control panels manufactured since 2009 are equipped with terminals to allow the speedy connection of a RAL-TXT module. The modules can, however, be fitted to any other panel provided that volt-free contacts are available to signal the conditions that are to be monitored, and that a 24 V DC supply is available

The modules use low cost pay-as-you-go SIM cards for maximum economy. They feature rugged construction and are designed for installation either on the outside surface of the starter panel or on a nearby wall, in order to allow unimpeded access for signals from the mobile phone network. Standard versions measure just 205 x 125 x 70 mm and are equipped with eight digital inputs and one relay output. Special versions, with additional inputs can be supplied on request. Wall mounting brackets are for the units are also available.

For further information, please contact:

Ralspeed Ltd
A1 Hurstwood Court,
Mercer Way,
Shadsworth Business Park,
Blackburn, BB1 2QU
Tel: 01254 582345
Email: peter@ralspeed.com
Web: www.ralspeed.com

www.ralspeed.com

**SOFT STARTS * VARIABLE SPEED DRIVES * D.C. BRAKING * CUSTOM PANELS *
HIRE * SERVICE * SITE VISITS * ENERGY SURVEYS**