

## **Driving ahead with the DG85F**

Willow Technologies Limited ([www.willow.co.uk](http://www.willow.co.uk)) introduces Durakool's **DG85F Automotive Relay**, highly suitable for 24 VDC systems in commercial vehicles, buses, construction machinery and 24 VDC motor control, switching at up to 60A with no de-rating.

Featuring an extra wide contact gap >1mm, the DG85F industry standard mini-ISO package fits common sockets and wiring without the need for a special connector. Existing designs using 12VDC relays can be up-rated by changing to the DG85F.



John Merrill, Relays Product Manager at Willow commented “This excellent relay is also available with PCB pins which enables easy integration with complex controls, without the need for expensive sockets.”

The DG85F is available with advanced AgSnInO contacts, suitable for motor inrush loads and lamp load switching.

“Durakool offer a wide range of automotive and electric vehicle relays and the DG85F is just one of the high quality industry solutions they offer” concluded Merrill.

### **ENDS**

#### **Editor Information**

Founded in 1989, Willow Technologies is located in Copthorne, West Sussex in the UK. We provide electronic solutions to customers by designing, manufacturing and supplying components and systems globally to the electrical and electronic marketplace. Specialists in switching, sensing, resistive and hermetic seal solutions we have a wide portfolio of sensing technologies and over 60 years of application experience. Our in-house engineering capability and rapid prototyping facility for custom parts enable us to develop products to match specific application requirements. Willow is ISO9001:2000 registered.

Durakool is a brand name registered by American Electronic Components, based in Elkhart, Indiana, USA. The Durakool Relay range is extensive, of excellent quality and designed and manufactured to a very high specification.

Please contact John Merrill, Product Manager - Relays, [jmerrill@willow.co.uk](mailto:jmerrill@willow.co.uk), +44 (0) 1342 717102