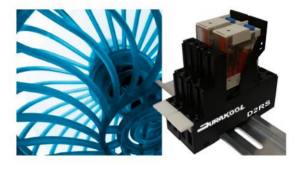


Interface with the D2RS

American Electronic Components (<u>www.aecsensors.com</u>) introduces Durakool's **NEW D2RS Interface Relay,** ideal for **control panels** in **HVAC** (Heating, Ventilation & Air Conditioning) and **BEMS** (Building Energy Management Systems) environments.



Bruce Finke, VP Sales & Marketing at AEC commented "In addition to this 5A 220VAC DPDT Contact Configuration, Durakool has also introduced a 5A 220 VDC special version of this Interface Relay for high voltage DC applications including Solar Panels and Photovoltaic systems."

The slim line DIN Rail Mounting D2RS package, suitable for industry standard mounting in control panels uses less space on the DIN rail than traditional relays. It features robust blade terminals for easy insertion into sockets and good quality connections in the socket. The locking test lever makes for easy control panel testing and set up, whilst the LED & mechanical indicators supply visual indication of contact operation and coil energizing, for easy fault detection.

"The 5A DPCO & 16A SPCO contact configurations available with the D2RS suit all common applications and replace larger DPCO relays. Durakool continue to offer high quality industry solutions," Continued Finke.

About American Electronic Components Incorporated

AEC is a leader in the design and manufacture of specialized electrical and electronic components primarily for automotive, heavy truck, off-highway and industrial applications. Our product line includes positions sensors, G-force sensors, acceleration switches, DURAKOOL relays, inclination sensors & switches and HERMASEAL glass to metal seals. Our extensive experience with harsh environmental packaging concepts, creative engineering team and high-quality products has positioned AEC to support your most challenging applications. AEC are ISO 9001 and 14001 quality certified.

For further information, please contact:

Bruce Finke, Vice President Sales & Marketing <u>bfinke@aecsensors.com</u> # +001 (0574) 295-6330 Toll Free (0888) 847-6552

