Date: 15.07.15



Bulgin connectors achieve good vibrations

Bulgin – an Elektron Technology brand – is pleased to announce that its popular 7000 Series, 6000 Series, 400 Series and Standard Power Buccaneer® connectors, and Buccaneer SMB Antenna, including 90° variants, have been rigorously tested and certified to meet the following ETSI and BS EN standards for random vibration, shock and bump:

- Random vibration: ETSI EN 300 019-2-5 v3.0.0 (2002-12), BS EN 60068-2-64:2008 Test
- Shock: ETSI EN 300 019-2-5 v3.0.0 (2002-12), BS EN 60068-2-27:2009 Test Ea
- Bump: ETSI EN 300 019-2-5 v3.0.0 (2002-12), BS EN 60068-2-27:2009 Test Ea

Environmentally-sealed Buccaneer connectors are designed to offer rapid and secure mains power and data connectivity in harsh environments, and are perfect for challenging applications where exposure to shock, bump and vibration can be an issue, such as industrial machinery and on-board vehicle equipment for the automotive industry. Buccaneer SMB antennae are ideal for RF equipment, ensuring exceptional performance and maximum system gain. This latest certification sets the Buccaneer range apart from other commercially available products, complementing existing IP ratings so that customers can be confident that their chosen connector or antenna will meet the physical demands of applications subject to movement.

For more information about Bulgin products, please contact:

Elektron Technology, Woodland Road, Torquay, Devon, UK TQ2 7AY

Tel: +44 (0)1803 407700

www.bulgin.com