



KOA Speer Introduces New Power Rating of 1.5W and offering of $\pm 75/\text{ppm}^{\circ}\text{C}$ T.C.R. to their Wide Terminal WU73 Series

Bradford, PA – May 1, 2018 – KOA Speer Electronics expands the wide terminal, low ohm WU732B, a 0612 package with a 1.5Watt power rating and also adds a low T.C.R. of $\pm 75\text{ppm}^{\circ}\text{C}$ in a resistance range of $13\text{m}\Omega \sim 27\text{m}\Omega$. The WU732B wide terminal low ohm chip resistor also has a power rating of 1-Watt wide in the 0612 package. The WU73 series is a precision resistor offering resistance values from $10\text{m}\Omega$ to $100\text{m}\Omega$ with a standard tolerance of $\pm 1\%$. The precision WU73 features a wide operating temperature range of -55°C to $+155^{\circ}\text{C}$.



The WU73 chip resistor features wide side electrodes which provide better heat dissipation and smaller size compared to other standard chip resistors. This wide terminal resistor is designed for high accuracy and current detection, making it ideal for automotive, telecommunication and consumer electronic markets, in applications such as power supplies, DC to DC conversion and AC adaptors, Automotive ECU and motor circuits.

The WU73 is AEC-Q200 qualified. Lead time is twelve weeks. Please contact KOA Speer for samples or more information.

About KOA Speer:

KOA Corporation, whose global presence includes corporate headquarters in Japan, and sales locations in the USA, Germany, China and Singapore, offers a wide range of products which include thick and thin film resistors, current sensing resistors and resistor arrays; thermal sensors, fuses and varistors; wire wound, multilayer, power and thin film inductors; LTCC's and modules. KOA Speer Electronics, an affiliate of KOA Corporation, has served the electronics industry since 1980. Visit www.koaspeer.com.

For more information, contact:

Dawn McGriff
KOA Speer Electronics, Inc.
199 Bolivar Drive Bradford, PA 16701
(P) 814-362-5536 ext. 266
(F) 814-362-8883
www.koaspeer.com