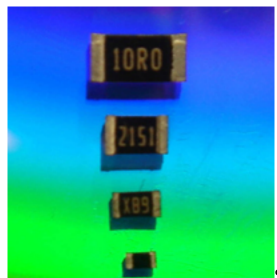
Moisture-Resistant Resistors Offer TCR Options Down to 15 ppm



Stackpole Electronics expanded its RNCS Series of resistors with TCR options down to 15 ppm. The RNCS Series is a reliable moisture-withstanding thin film chip resistor series designed for applications requiring high temperature and environmental stability and low noise. The moisture-withstanding characteristics rival the performance of tantalum nitride resistor elements at a desirable cost. The series is suitable for metering and instrumentation, controls, and remote monitoring for industrial and commercial applications, energy monitoring and control, telecom infrastructure, non-established reliability aerospace, RF and IF attenuators, fuel cell systems and assemblies, and biomedical instrumentation and control. Pricing ranges from \$20 per thousand to \$280 per thousand in full reel quantities.

Stackpole Electronics

919-850-9504, <u>www.seielect.com</u> [1]

Source URL (retrieved on 07/31/2014 - 6:26pm):

http://www.ecnmag.com/product-releases/2010/01/moisture-resistant-resistors-offer-tcr-options-down-15-ppm?qt-video_of_the_day=0

Links:

[1] http://www.seielect.com/