To Fly To Power To Live



Fribourg, May 2019

Vibro-Meter® CU105, TSU109 and TSU112 Test Units

Dear Customer,

We are contacting you further to your past purchase of CU105, TSU109 and TSU112 Test Units from Meggitt's Vibro-Meter® product line. While we trust that these products have served you well, Meggitt is committed to offering our customers the best possible measurement and monitoring solutions, to help you to get the most from your machinery. This naturally involves updating and replacing items in our product range.

Accordingly, this letter is to inform you about the obsolescence of the CU105, TSU109 and TSU112. Due to difficulty in obtaining electronic components, we can no longer supply them. I hope you will understand that this situation is outside of our control.

As an alternative Test Unit, we can suggest:

• The TSU151 Precision Signal Source: PNR 957.09.05.1510

Precision Signal Source provides two digitally synthesized high-accuracy signals and includes battery charger. Both voltage and charge signals can be generated for calibration of vibration, data acquisition systems and sensors.

The TSU151 Output Cable: PNR 957.18.40.1510

Differential charge output signal cable assembly composed of 1,5m (5 foot) low-noise cable with an MS3106 connector on one end and size 22 sockets on the other end. Designed to inject charge signals into connectors.

The TSU151 Precision Signal Source and its Output Cable becomes our new standard for future applications and must be offered in replacement of the CU105, TSU109 and TSU112 starting 2019.

Please do not hesitate to contact your Meggitt representative, who will help you with any further questions you may have.

Yours faithfully,

Frédéric Micco

Senior Product Manager (Energy)

Direct tel: +41 (0)26 407 12 35

Email: frederic.micco@ch.meggitt.com