To Fly To Power To Live



Fribourg, August 2021

vibro-meter® CE311 piezoelectric accelerometer

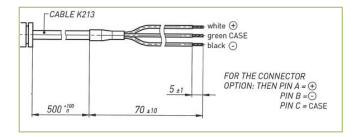
Dear Customer.

We are contacting you further to your past purchase of CE311 piezoelectric accelerometer from Meggitt's vibro-meter® product line. While we trust that this product has 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.

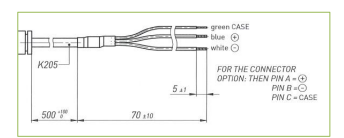
Accordingly, this letter is to inform you about the replacement of the current versions of the CE311. Following extensive tests carried out by our Engineering team, we can guarantee that the new versions xx3 of the CE311 are form, fit and functionally equivalent.

Note that we took the opportunity to replace the old K213 cable by the K205 low-noise cable with better signal transmission specifications. Also, being used on a lot of other sensors, the K205 will help on guarantying the on-time deliveries. Just pay attention at the wire color changes.

Old versions with K213 cable:



New version xx3 with K205 low-noise cable:



The affected part numbers are:

Previous versions	Replaced by
444-311-000-0xy	444-311-000-0x3
444-311-000-1xy	444-311-000-1x3
444-311-000-2xy	444-311-000-2x3
444-311-000-30y	444-311-000-303

Enabling the Extraordinary

To Fly To Power To Live



The new versions of CE311 becomes our new standard for future applications and must be offered in replacement of the previous versions. After the stock of existing sensor versions run out, new CE311 versions xx3 will automatically be confirmed for all deliveries. This transition is expected in Q1, 2022.

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

Yours faithfully,

Frédéric Micco

Sensor & Conditioners Senior Product Line Manager

Energy & Equipment

47him

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

Email: frederic.micco@ch.meggitt.com