To Fly To Power To Live



Fribourg, 27 February 2019

Discontinuation of the VibroSmart® VSV300 monitoring module – replaced by the VSV301

Dear Customer,

This letter is to inform you about the discontinuation of the VibroSmart® VSV300 monitoring module and its replacement by the VibroSmart® VSV301 monitoring module, so that you may benefit from the improved design characteristics of this newer and fully backward compatible product.

The original VibroSmart® VSV300 (PNR 600-008) was launched in 2013 and an improved version, the VibroSmart® VSV301 (PNR 600-034), was launched in July 2017. The VibroSmart® VSV301 was based closely on the VSV300, so it is a form, fit and functionally equivalent replacement with the following main improvements:

	VSV300 (PNR 600-008)	VSV301 (PNR 600-034)
Dynamic channel buffered outputs transfer ratio (output-to-input)	1:10 (attenuated)	1:1 (buffered)
Operating temperature	Up to 65 °C (149 °C)	Up to 70 °C (158 °C)
Ex certifications	Ex nA (non-sparking)	Ex ic (intrinsic safety) Ex nA (non-sparking)
Power consumption	≤8 W	< 8 W (slightly reduced)

In addition, both VibroSmart® VSV30x modules use the same VSB300 terminal base (PNR 600-009), making it easy to replace a VSV300 with a VSV301. Refer to the <u>VibroSmart® product pages</u> in the Product catalogue of the Meggitt Vibro-Meter® Energy website for further information.

As the VibroSmart® VSV301 matches or betters the specifications and performance of the VibroSmart® VSV300, the VSV300 is being discontinued. The existing stock of VSV300 (PNR 600-008) has been exhausted and the VSV301 (PNR 600-034) is automatically being confirmed for all deliveries.

In case of additional questions, please do not hesitate to contact your local Meggitt representative.

Yours faithfully,

Michaël Hafner Product Manager Energy & Equipment Meggitt

Tel: +41 (0)26 407 18 58

Email: michael.hafner@ch.meggitt.com