

Parker Meggitt Motion, Power & Sensing Division

Meggitt SA Rte de Moncor 4 1752 Villars-sur-Glâne Switzerland

Fribourg, February 2025

vibro-meter® VM600 ASPS accessory discontinuation

Dear Valued Customer,

As part of our ongoing efforts to align with our strategic vision and enhance our core offerings, we (Meggitt SA) have conducted a comprehensive review of our product portfolio within the Energy Industry business. This evaluation has led us to refine our focus towards areas where we can deliver the most value and innovation to our customers.

It has been decided to discontinue the ASPS with PNR 200-582-810-012 accessory and to remove it from our portfolio. It could be ordered also with a VM600^{MK2} system and configuration ordering code I1.

The ASPS is an auxiliary sensor power supply designed to be integrated into the VM600 rack as a module and occupies 2 slots. It is designed to provide 24 VDC for sensors when the integrated sensor power supply of the protection modules is not sufficient, mainly with the use of a galvanic separation unit GSI127 or when the sensor requires more than 25 mA of current. The rare demand and multiple alternative external solutions to provide 24 VDC power supply to the sensors has motivated the decision to discontinue this accessory.

As we move forward with this strategic realignment, we are confident that focusing on our core offerings will not only streamline our product portfolio but also strengthen our market position, enabling us to provide even more value to our customers and partners.

Should you need additional information, please do not hesitate to contact your local sales representative.

Sincerely,

Michaël Hafner

Product Manager Motion, Power & Sensing Direct tel: +41 26 407 18 58 Michael.hafner@parker.com