

To whom it may concern

Ref. PS1256/DM/ip

Fribourg, 5th July 2006

Obsolescence in the MMS product range and last chance to buy these products

Dear Customer,

The MMS range of protection modules has been well-known for their very high reliability for many years. There are more than 4500 MMS systems worldwide protecting and monitoring our Customers extremely valuable rotating machinery. They are a reference in the industry in terms of quality, functionality and simplicity of use. After more than 20 years of satisfying our customers, many of the MMS components are now becoming obsolete.

The VM600 has superseded the MMS, providing customers with many enhanced features. The VM600 is based on advanced modern technology; it has many more functions, as well as "Condition Monitoring" modules integrated in the same rack as the protection modules. We have already sold more than 2000 VM600 systems worldwide.

In order to ease the transition to this new technology, Vibro-Meter is offering a "last-buy" to those Customers who would like to extend the life of their MMS. This offer is valid until 30th September 2006. The modules are shown on the attached list. All modules come with a 2 year warranty. The quantity of each type of module available is limited, so orders will be processed on a "first come first served" basis. All requests for modules not included in the attached list will be considered on a case by case basis.

To allow us to process your requests efficiently, it is essential that you provide us with the following information:

- Part number of the module needed (P/N).
- Complete code which follows the part number.
- Vibro-Meter order number of your MMS rack. This number is on the identification plate at the back of your rack.

Vibro-Meter SA
PO Box 1616
CH-1701 Fribourg
Switzerland

Tel: +41 26 407 11 11
Fax: +41 26 407 16 60

www.vibro-meter.com
www.meggitt.com

It is not possible to indicate a precise delivery date for modules, but we will nevertheless guarantee delivery during 2007. The delivery time depends on the module type as well as on the amount required. Once all purchase orders have been received, Vibro-Meter will organise production batches.

Please be aware that in any case Vibro-Meter commits itself to supply technical support and to repair MMS modules until 31st December 2010. After this date, we will continue to do our utmost to offer technical support and repair these modules, but without any formal guarantee.

For any technical questions concerning the MMS, please contact:

Philippe Athanasiadis
e-mail: phil.athanasiadis@vibro-meter.com
Phone: +41 26 407 12 19
Fax: +41 26 407 15 55

To place an order (before 30th September 2006), please contact your local distributor or the Vibro-Meter agent in your country. If you are unsure who to contact, then please address your requests to:

Daniel Martin
e-mail: daniel.martin@vibro-meter.com
Phone: +41 26 407 15 49
Fax: +41 26 407 15 55

We thank you for your understanding and your loyalty to Vibro-Meter products and hope that you will remain one of our valued customers for a long time.

Yours faithfully,
VIBRO-METER SA, FRIBOURG



Dr Horst Schaaser
Director
Customer Support



Daniel Martin
Technical Support Manager
Customer Support

Attachment: List of proposed MMS modules available for "last buy"

List of proposed MMS modules available for “last buy”

Part Number	Module name	Module description
254-772-000-225	PLD 772	LEVEL DETECTOR AND DIGITAL DISPLAY MODULE
204-007-000-102	ABB 007	CARRIER MODULE ABB 007
204-007-090-011	SBPF 090	BAND PASS FILTER
204-007-250-011	SNBF 250	NARROW BAND FILTER 50Hz
204-007-260-011	SNBF 260	NARROW BAND FILTER 60Hz
204-113-000-102	ACA 113	CHANNEL SELECTOR MODUL WITH ROTARY SWITCH
204-184-000-012	APF 184	POWER SUPPLY MODULE
204-215-000-101	ACM 215	CALIBRATOR MODULE WITH FRONT PANEL KEY
204-607-040-101	SVCC 42	SUBMODULE U/I CONVERTER FOR ABB CARRIER CARD
204-627-000-101	IVA 627	SIGNAL CONDITIONER
204-656-070-401	STPR 070	TRUE PEAK RECTIFIER FOR ABB AND UVC MODULES
204-678-100-061	UVH 678	VIBRATION PROCESSOR MODULE, DUAL CHANNEL
204-682-000-061	UVL 682	PHASE REFERENCE PROCESSOR, SINGLE CHANNEL
204-691-100-021	UVC 691	ABSOLUTE VIBRATION PROCESSOR, SINGLE CHANNEL
204-694-100-023	UVV 694	AXIAL POSITION PROCESSOR, SINGLE CHANNEL
204-695-100-023	UVV 695	AXIAL POSITION PROCESSOR, DUAL CHANNEL
204-697-100-023	UVV 697	RELATIVE VIBRATION PROCESSOR, DUAL CHANNEL
204-699-100-023	UVV 699	RELATIVE VIBRATION PROCESSOR, SINGLE CHANNEL
204-750-100-023	UVV 750	ECCENTRICITY PROCESSOR, SINGLE CHANNEL
204-752-100-014	UVC 752	ABSOLUTE VIBRATION PROCESSOR, DUAL CHANNEL
244-618-000-101	IPC 618	SIGNAL CONDITIONNER
244-620-100-101	IPC 620	SIGNAL CONDITIONNER
204-696-100-023	UVV 696	RELATIVE VIBRATION PROCESSOR, DUAL CHANNEL
204-654-030-602	SRMS 030	ROOT MEAN SQUARE RECTIFIER FOR ABB AND UVC
204-189-000-012	APF 189	POWER SUPPLY MODULE

Please request an official quotation from your Vibro-Meter local agent or distributor.