

Product Discontinuation of the UMG 806 and Modules

Dear Sir or Madam,

We would like to inform you about an upcoming change in our product portfolio that affects the UMG 806 and the relevant modules.

As part of our continuous portfolio optimization and to ensure long-term product availability, reliability, and technological relevance, the UMG 806 and modules will be discontinued. This decision is based on ongoing technical development.

Product Discontinuation Timeline

Please note the following key dates:

Last order: 30 September 2026

Last delivery: 31 December 2026

End of standard support: 31 December 2027

After the end of the standard support, Janitza will no longer provide regular technical support, firmware updates and repairs for the UMG 806 and the modules. Warranty obligations for devices delivered prior to this date will, of course, be fulfilled in accordance with contractual terms. However, no new software features or non-critical bug fixes will be released.

Migration Recommendation

To ensure continuity and future-proof system planning, we recommend the **UMG 103-CBM** as the successor to the UMG 806.

Your benefits with the UMG 103-CBM

- Compact DIN rail measuring device
- Large measurement data storage
- Cost-effective and universally applicable

Our sales staff and solution partners are available to answer technical questions or advise you on alternative devices.

Kind regards,



Michael Kadziela
Managing Director

Affected products / Conversion table

<i>Item number</i>	<i>Discontinued product</i>	<i>Item number</i>	<i>Alternative</i>
14.02.041	UMG 806	52.28.001	UMG 103-CBM
14.02.042	UMG 806 LP		
14.02.019	MODUL 806-ED1		
14.02.020	MODUL 806-EI1		
14.02.051	MODUL 806-EC1 (UL)		

BASIC DATA

- Auxiliary voltage up to 277 V
- Measured voltage up to 480 V
- Effective energy class 0.5S (DIN EN62053-22:2003) for .../5 A current transformer

MEASURED DATA RECORDING

- 400,000 measured values can be saved – this represents a period of 144 days (If all profiles are activated)
- Measured data with precise timestamp

COMMUNICATION AND INTERFACE

- RS485 with ground connection and 3-pole plug (A, B, GND)
- Galvanic separation incl. DC/DC converter

ADDITIONAL FUNCTIONS

- CREST factor - Measurement for the power quality
- 2 comparator groups with 3 comparators each (A-C)

