



GE VERNOVA

GRID Solutions

# MM300 and Accessories End-of-Manufacturing/Supply Notice

Excerpt from Publication Number: GER-4938

Issued: 12<sup>th</sup> December 2022

Revision Dates:

- 28<sup>th</sup> June 2023 (Excerpt from End-of-Manufacturing Notice GER-4938)
- 18<sup>th</sup> December 2023 (Excerpt from End-of-Manufacturing Notice GER-4956)
- 12<sup>th</sup> December 2024 (Excerpt from End-of-Manufacturing Notice GER-4978)

Copyright © 2024 GE Vernova

## Background

GE Vernova Grid Solutions is committed to customer care and the support of our offerings. As part of this commitment, we strive to design high quality offerings, provide knowledge-based support, and to communicate the availability of new features or offerings as well as the pending discontinuation of manufacturing for older offerings or design variants.

On 12<sup>th</sup> December 2022, the **discontinuation** of the manufacture and sale of **MM300 and Accessories** was **announced**.

On 28<sup>th</sup> June 2023, the **status** was **updated** to **Contact us for availability** and the **order codes** were **added** to the offering description. Note: At the time of the consolidated notice publication, **0604-0261** MM300 Connectors and **0604-0277** MM300 Connectors were included in the expanded description but were **retracted** and **remain available for ordering subject to availability**.

On 18<sup>th</sup> December 2023, the **status** was **updated** to **Order book closed**.

On 12<sup>th</sup> December 2024, **18M9-0022** MM300 IO\_C Card was **retracted** from the offering description and **remains available** for ordering **subject to availability**. This notice was revised in accordance with GE Vernova rebranding guidelines,.

## Last-Time Buy Window

Please plan the purchase of any additional quantities or spares that you need. Orders should be placed prior to the last order date shown. **Orders will be fulfilled based upon availability** and shipments typically occur within three months of last order date. Requests for delayed shipments must be agreed with our factories prior to order acceptance.

OFFERING	LAST ORDER DATE	ALTERNATIVE
<b>MM300 and Accessories</b> Order codes: <b>M300xxxxxxxxxxx</b> <b>MX350xxxxxxxxxxx</b> <b>0604-0224</b> MM300 Connectors <b>0604-0225</b> MM300 Connectors <b>0604-0227</b> MM300 IO G Terminal Block <b>0604-0230</b> MM300 Connectors <b>0604-0231</b> MM300 Connectors <b>0604-0137</b> MM300 Connectors <b>0604-0138</b> MM300 Connectors <b>1601-9023</b> MM300 Instruction Manual <b>1601-9034</b> MM300 Instruction Manual <b>18M900002</b> MM300/MM200 Graphical Control Panel <b>18M90011</b> IO_C Tested <b>18M90039</b> IO_E Assembly Kit <b>18M90042SW</b> Power Supply Base Unit Low Voltage Kit <b>18M90052</b> Hand Held Display Assembly Kit <b>18M900055SW</b> Power Supply Base Unit High Voltage Kit <b>TRNG-MM300</b> - MM300 2-Day Hand-on Course <b>TRNG MM300</b> BIO MM300 Motors Essential <b>TRNG-MRTB</b> Motor Essentials (MM300)	Order book closed	<b>MM300 Enhanced Motor Protection System</b> Order codes: <b>M300xxxxxxxxxxxE</b>

## Support

GE Vernova's warranty provision is unaffected by this End-of-Manufacturing/Supply Notification. After the published last order date elapses, a repair service follows for items no longer under warranty subject to availability that includes repairing failed components or modules, but not to providing advanced replacements or a new product or module as a replacement or spare.

Customers should contact us if they need further information concerning the level of service that is provided on a per offering basis.

## For Additional Information

If we can provide assistance with migration to new offerings, please contact us for help. Advice and assistance are also available via:

<https://www.gevernova.com/grid-solutions/contact.htm?loc=3> or

<https://www.gevernova.com/grid-solutions/multilin/>