# D25 Portfolio End-of-Manufacturing Notice

Excerpt from GE Publication Number: GER-4938

Issued: 12th December 2022

**Revision Date:** 

- 28<sup>th</sup> June 2023 (Excerpt from End-of-Manufacturing Notice GER-4947)
- 20<sup>th</sup> June 2024 (Excerpt from End-of-Manufacturing Notice GER-4964)

Copyright © 2024 GE Vernova

## **Background**

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

On December 12<sup>th</sup>, 2022, GE Grid Solutions announced the discontinuation of the manufacture and sale of the following options: Power Supply Option 5 for D25, D25 with Control Output Options K and S, and Status Board Option 1.

On 28th June 2023, GE expanded the scope of this announced to include remainder of the D25 portfolio as shown below.

On 20th June 2024, GE amended the alternatives to include G100.

### **Last-Time Buy Window**

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

OFFERING	LAST ORDER DATE	ALTERNATIVE
<b>D25</b> (all items not specified in the row below)	31 <sup>st</sup> July 2025	<b>C264</b> or <b>G100</b>

GE VERNOVA Grid Solutions 1

OFFERING	LAST ORDER DATE	ALTERNATIVE
<ul> <li>D25 Spare Parts</li> <li>Analog Adaptors (D25S-A*)</li> <li>Face 40 Connector (D25S-B*)</li> <li>Communication Board (D25S-C*)</li> <li>DSP Board (D25S-D*)</li> <li>D25 Cables (D25S-E*)</li> <li>Front Panel (D25S-F*)</li> <li>GDP Screenbuilder Software (D25S-G*)</li> <li>DC Analog Board (D25S-I*)</li> <li>Main Board (D25S-M*)</li> <li>Control Output Board Options 9, B, E &amp; G (D25S-O9, D25S-OB, D25SS-OE, D25SS-OG)</li> <li>Power Supply Options 1-4 (D25S-P1, D25S-P2, D25S-P3, D25S-P4)</li> <li>Status Board Options 2-6 (D25S-S2, D25S-S3, D25S-S4, D25S-S5, D25S-S6)</li> <li>Chassis (D25S-T*)</li> <li>Memory Expansion Board (D25S-X*)</li> </ul>	1 <sup>st</sup> December 2025	C264 or G100
D25 with power supply option 5 Order codes: D25x5xxxxxxxxxxxxxx 250 VDC, 220 VAC, 48 V Field Output	1 <sup>st</sup> November 2023	D25 with power supply options 1, 2, 3 or 4 Order codes: D25x1xxxxxxxxxxxxxxx 70-150 VDC, 120 VAC, 24 V Field Output D25x2xxxxxxxxxxxx 250 VDC, 220 VAC, 48 V Field Output D25x3xxxxxxxxxxxxxxx 20-60 VDC, 48 V Field Output D25x4xxxxxxxxxxxxxxx 70-150 VDC, 120 VAC, 48 V Field Output
D25 Spare Parts - power supply option 5 Order codes: D25S-P5U 250 VDC, 220 VAC, 48 V Field Output 521-0146	1 <sup>st</sup> November 2023	D25 Spare Parts - power supply options 1, 2, 3 or 4 Order codes: D25S-P1U 70-150 VDC, 120 VAC, 24 V Field Output D25S-P21U 250 VDC, 220 VAC, 48 V Field Output D25S-P3U 20-60 VDC, 48 V Field Output D25S-P4U 70-150 VDC, 120 VAC, 48 V Field Output
D25 with Control Output Options K and S Order codes: D25-xxxx-Kxxx-xxxx-xx No KE Control Card, K4Z connector opening D25-xxxx-Sxxx-xxxx-xx HCKE 32 T/C w 8 Seal-in FACE-40	1 <sup>st</sup> November 2023	D25 with Control Output Options 9, B, C, D, E or G Order codes: D25-xxxx-9xxx-xxxx-xx KE 32 T/C or 16 R/L, FACE-40 D25-xxxx-Bxxx-xxxx-xxx KE 32 T/C or 16 R/L, DB25 D25-xxxx-Cxxx-xxxx-xxx No KE Control Card, DB25 connector opening D25-xxxx-Dxxx-xxxx-xxx No KE Control Card, FACE-40 connector opening D25-xxxx-Exxx-xxxx-xxxx-xx KE 16 T/C or 8 R/L, FACE-40 D25-xxxx-Gxxx-xxxx-xxxx-xx KE 16 T/C or 8 R/L, DB25

GE Grid Solutions

OFFERING	LAST ORDER DATE	ALTERNATIVE
D25 Spare Parts - Control Output Board Option S Order codes: D25S-OSU HCKE 32T/C w 8 Seal-in FACE 40 517-0492	1 <sup>st</sup> November 2023	D25 Spare Parts - Control Output Board Options 9, B, E or G Order codes: D25S-O9U KE 32 T/C or 16 R/L, FACE-40 517-0443 D25S-OBU KE 32 T/C or 16 R/L, DB25 517-0447 D25S-OEU 16 T/C or 8 R/L, FACE-40 517-0452 D25S-OGU 16 T/C, or 8 R/L, DB25 517-0449
D25 with Status Board Option 1 32-Channel, 12 V Wetting Order codes: D25-xxxx-x1xx-xxxx-xx D25-xxxx-xx1x-xxxx-xx D25-xxxx-xxx1-xxxx-xxx	1 <sup>st</sup> November 2023	D25 with Status Board Options 2-6 Order codes: D25-xxxx-xAxx-xxxx-xxx D25-xxxx-xxAx-xxxx-xx D25-xxxx-xxA-xxxx-xxx Where A is: 2: 32-Channel, 24 V Wetting, 3: 32-Channel, 48 V Wetting, 4: 32-Channel, 120 V Wetting, 5: 32-Channel, 250 V Wetting, or 6: 32-Channel, 24 V Wetting, 48 V Field Output
D25 Spare Parts - Status Board Option 1 32-Channel, 12 V Wetting Order codes: D25S-S1U 517-0485	1 <sup>st</sup> November 2023	D25 Spare Parts - Status Board Options 2-6 Order codes: D25S-S2U 32-Channel, 24 V Wetting 517-0486 D25S-S3U 32-Channel, 48 V Wetting 517-0487 D25S-S4U 32-Channel, 120 V Wetting 517-0488 D25S-S5U 32-Channel, 250 V Wetting 517-0489 D25S-S6U 32-Channel, 24 V Wetting, 100MA Current 517-0490

### **Support**

GE Vernova's warranty provision is unaffected by this End-of-Manufacturing Notification. After the published last order date elapses, a repair service follows for products no longer under warranty subject to material 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 product basis.

#### For Additional Information

If we can provide assistance with migration to new products, 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/

GE Grid Solutions 3