

## Interposer Relay Options 2,3,4,5,7,8, & 9 for D20E End-of-Manufacturing/Supply Notice

Excerpt from Publication Number: GER-4978

Issued: 12th December 2024

**Revision Dates:** 

1<sup>st</sup> October 2025 (Rebranding Revisions)

Copyright © 2025 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 2024, GE Vernova Grid Solutions announced the discontinuation of the manufacturing and supply of Interposer Relay Options 2,3,4,5,7,8, & 9 for D20E.

On 1st October 2025, this notice was revised in accordance with GE Vernova rebranding guidelines.

OFFERING	STATUS	ALTERNATIVE
Interposer Relay Option 2 for D20E: Momentary KUEP 5A 150V - 2A - 24V (410-0056[16]) D20Elxxxxxxx2xxxxxxx	Order Book Closed	Interposer Relay Option 1 for D20E: Momentary KUEP 10A 150V - 1X - 24V (410-0016[16]) D20Elxxxxxxx1xxxxxxxx
Interposer Relay Option 3 for D20E: Momentary KUEP 3A 150V - 2C - 24 V (410-0053[16]) D20Elxxxxxxx3xxxxxxxx	Order Book Closed	Interposer Relay Option 1 for D20E: Momentary KUEP 10A 150V - 1X - 24V (410-0016[16]) D20Elxxxxxxx1xxxxxxxx
Interposer Relay Option 4 for D20E: Momentary KUP 10A 28V - 2C - 24V COIL (410-0039[16]) D20Elxxxxxxx4xxxxxxx	Order Book Closed	Interposer Relay Option 1 for D20E: Momentary KUEP 10A 150V - 1X - 24V (410-0016[16]) D20Elxxxxxxx1xxxxxxxx
Interposer Relay Option 5 for D20E: Latching KUL 10A 28V - 2C LATCH - 24V (410-0043[8]) D20Elxxxxxxx5xxxxxxxx	Order Book Closed	Contact GE Vernova
Interposer Relay Option 7 for D20E: Momentary KUEP 5A 150V - 2A - 48V (410-0092[16]) D20Elxxxxxxx7xxxxxxxx	Order Book Closed	Interposer Relay Option 6 for D20E: Momentary KUEP 10A 150V - 1X - 48V (410-0041[16]) D20Elxxxxxxx6xxxxxxxx
Interposer Relay Option 8 for D20E: Momentary KUP 10A 28V - 2C - 48 V (410-0044[16]) D20Elxxxxxxx8xxxxxxxx	Order Book Closed	Interposer Relay Option 6 for D20E: Momentary KUEP 10A 150V - 1X - 48V (410-0041[16]) D20Elxxxxxxx6xxxxxxxx
Interposer Relay Option 9 for D20E: Latching KUL 10A 28V - 2C LATCH - 48V (410-0045[8]) D20Elxxxxxxx9xxxxxxx	Order Book Closed	Contact GE Vernova

## **Support**

GE Vernova's warranty provision is unaffected by this End-of-Manufacturing/Supply Notification. After order book closed, 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: <a href="https://www.gevernova.com/grid-solutions/contact.htm?loc=3">https://www.gevernova.com/grid-solutions/contact.htm?loc=3</a> or <a href="https://www.gevernova.com/grid-solutions/automation/protection-control-metering">https://www.gevernova.com/grid-solutions/automation/protection-control-metering</a>.