

High Voltage Peripherals for D20 End-of-Manufacturing/Supply Notice

Excerpt from Publication Number: GER-5001

Issued: 10th June 2025 Revision Dates:

21st 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 10th June 2025, GE Vernova Grid Solutions announced the discontinuation of the manufacturing and supply of High Voltage Peripherals for D20 as shown below. Note that alternatives have different auxiliary voltage.

On 21st October 2025, this notice was revised in accordance with GE Vernova rebranding guidelines.

OFFERING	STATUS	ALTERNATIVE
High Voltage Peripherals For D20 Order codes:	Order Book Closed	D20 Low Voltage Peripherals Order codes:
		Note That Alternatives Have Different Auxiliary Voltage.
517-0242 32 Channel, HV (40-150VDC or D.20 Power), Compression Termination		517-0164 32 Channel LV (20-60VDC or D.20 Power) Compression Termination
517-0267 220V HV (40-150VDC) Compression Termination		517-0169 LV (20-60VDC or D.20 Power) Compression Termination & DB25 For Interposer Relays
517-0362 HV 24V DI Compression Termination, Analog Input & Output Allowed		517-0169 LV (20-60VDC or D.20 Power) Compression Termination & DB25 For Interposer Relays
517-0363 Westerm D20 C4Z2 With Plugs, 48VDI		517-0217 LV (20-60VDC or D.20 Power) Compression Disconnect Termination & DB25 For Interposer Relays
517-0368 Westerm D20 K4Z PCBA Break Away With TB		517-0217 LV (20-60VDC or D.20 Power)

OFFERING	STATUS	ALTERNATIVE
		Compression Disconnect Termination & DB25 For Interposer Relays
High Voltage Peripherals For D20 Order codes:	Order Book Closed	D20 Low Voltage Peripherals Order codes:
		Note That Alternatives Have Different Auxiliary Voltage.
D20CAxxxxxxxx D20C 4Z2 220V HV (40-150VDC) Compression Termination (517-0267)		D20C1xxxxxxxxx LV (20-60VDC or D.20 Power) Compression Termination & DB25 For Interposer Relays (517-0169)
D20CFxxxxxxxxxx D20C 4Z2 HV 24V DI Compression Termination, Analog Input & Output Allowed (517-0362, 245-0031(6))		D20C1xxxxxxxxx LV (20-60VDC or D.20 Power) Compression Termination & DB25 For Interposer Relays (517-0169)
D20CSTAxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		D20CST1xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
D20CSTCxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		D20CST4xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
D20CSTDxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		D20CST4xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
D20K5xxxxxx D20K4Z, 32 Channel, HV (40-150VDC or D.20 Power), Compression Termination (517-0242)		D20K1xxxxxx 32 Channel LV (20-60VDC or D.20 Power) Compression Termination
DNPIOC8xxxxxxxx D20C4Z2 DNP3 IO Module HV (Westerm+Wesdac) 200V Wetting, Compression Termination		DNPIOC1xxxxxxxxx DNP3 IO Module LV (Westerm + Wesdac) Compression Termination & DB25 For Interposer Relays
DNPIOK5x D20K4Z DNP3 IO Module (Westerm+Wesdac) HV Power Input 40- 150 VDC, Compression Termination		DNPIOK1x DNP3 IO Module (LV Power 20-60VDC), Compression Termination

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: https://www.gevernova.com/grid-solutions/contact.htm?loc=3 or https://www.gevernova.com/grid-solutions/automation/protection-control-metering.