

DBF, DFF, DMS, DRS, DTP, DTR, & SMOR End-of-Manufacturing Notice

Excerpt from Publication Number: GER-4657

Issued: July 2014 Revision Dates:

- July 2018
- 11th December 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.

In July 2014, the discontinuation of the manufacturing and supply of DBF, DFF, DMS, DRS, DTP, DTR, & SMOR was announced.

In July 2018, the title was revised.

On 11th December 2025, 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
DBF Breaker Failure Line Protection Application	31 st December 2013	L90 L60 L30 D90 ^{Plus} D60
DBF Breaker Failure Feeder Protection Application	31st December 2013	F60 F35 750 760 F650 350
DBF Breaker Failure Transformer Protection Application	31st December 2013	T60 T35 745
DBF Breaker Failure Bus Protection Application	31st December 2013	B90 B30

OFFERING	LAST ORDER DATE	ALTERNATIVE
DBF Breaker Failure	31st December 2013	489
Generator Protection Application		G650
		W650
DFF	31st December 2013	G60
Generator Protection Application		G650
DFF	31st December 2013	F60
Feeder Protection Application		F650
DMS	31st December 2013	F60
Feeder Protection Application		750
		760
		F650
		350
DRS	31st December 2013	F60
Feeder Protection Application		750
		760 F650
		350
DTP	31st December 2013	T60
Transformer Protection Application	31 December 2013	T35
		745
		345
DTR	31st December 2013	DGCV
Voltage Regulator Controller Application		
SMOR	31st December 2013	F60
Transformer Protection Application		750
11		760
		F650
		350

Support

For a period of 3 years from the initial publication date of this notice, a repair and support service is offered based upon the availability of components and parts.

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.