GE Digital Energy

End-of-Life Notice Electromechanical & Auxiliary Relays

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Background

GE Digital Energy is announcing the discontinuation of some Electromechanical (EM) and Auxiliary (AUX) Distribution Relays.

Customer may continue to place orders for the below listed EM & AUX relays until September 30, 2013. Customers that place orders, on or after October 1st, 2013, will be contacted by the GE Multilin customer sales & service team and advised of available alternative products for their particular applications (where available).

EM & AUX Relays in Scope:

Relay Function	Relay Families
Overcurrent	IJC, HFC
Synchronism check	SLJ
Voltage & Frequency	IJF, CFV, PJV, SFF
Direction & Timing	CJC / CJCG, CLPG, SCA
Distance	NAA, CEY, GCY, CEB
Generator	GSY, CEX, GSX
Breaker	SBC
Other	GCX / GCXG / GCXY, HLB, HGC

GE will continue to provide repair and support for the next 3 years on the above listed relays based on the availability of components and parts.

Recommended Alternative Products

GE's advanced Multilin multi-function digital protection and control relays offer a cost-effective and flexible solution to GE's EM and AUX relays.

In particular, GE's **Multilin 3 Series** and **M II Family** of multi-function relays offer advanced features to address the requirements and needs previously met by EM and AUX relays. By combining several functions in one case, digital relays provide significant capital cost and maintenance cost savings over traditional EM or Aux protection relays.

GE Multilin 1

Multilin 3 Series – Intuitive industrial and utility protection & control relays

The Multilin 3 Series of protection and control relays are functional and economical solutions for Feeders, Motors and Transformers. By providing protection, control, monitoring, metering, and both local and remote interfaces in one assembly, the Multilin 3 Series is able to replace several EM or AUX relays.

Designed in a compact form-factor the Multilin 3 Series mechanically fits into standard S1 (IAC, CO) cutouts and adaptor plates are available, if necessary to retrofit S1 and S2 cutouts. Finally, with its compact size, two (2) Multilin 3 Series relays may be mounted side by side in a standard 19" rack.

Multilin 3 Series Platform provides solutions for Feeder Protection (350 Feeder Protection System), Motor Protection (339 Motor Protection System), and Transformer Protection (345 Transformer Protection System).

For more information on the Multilin 3 Series please visit our website:

http://www.gedigitalenergy.com/multilin/catalog/3Series.htm



Multilin M II Family – Economical and highly functional digital relays



The Multilin M II Family of protection and control relays, provide comprehensive primary and backup protection for feeders, transformers, busbars, generators and large motors. With user-friendly controls and plug-and-play setup software the Multilin M II Family of protection & control relays are easy to configure and use.

The Multilin M II Family provides protection for the following industrial and utility applications:

MIB - High Impedance Differential Protection Relay

MIF II – Digital Feeder Relay

MIG II - Generator Protection System

MIN II – Digital Ground Protection

MIV II - Voltage / Frequency Relay

MIW II - Directional Power Protection System

For more information on the Multilin M II Family of relays please visit our website:

http://www.gedigitalenergy.com/products/brochures/m2family.pdf

Multilin technical support

Multilin contact information and call center for product support is shown below: GE Digital Energy - Multilin 650 Markland Street Markham Ontario L6C 0M1

Telephone: 905-927-7070 or 1-800-547-8629 (North America), +34 94 485 88 00 (Europe) Fax: 905-927-5098 (North America), +34 94 485 88 45 (Europe)

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