

CT Secondary Settings Option K for MCAG34 End-of-Manufacturing Notice

Excerpt from GE Publication Number: GER-4873

Issue Date: 31st October 2019 Copyright © 2019 General Electric

Background

GE Grid Solutions is committed to customer care and the support of our products. As part of this commitment, GE strives 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.

GE Grid Solutions is discontinuing the manufacture and sale of **CT Secondary Settings Option K for MCAG34**. This notice does not apply to any other model not explicitly listed.

PRODUCT	LAST ORDER DATE	ALTERNATIVE
MCAG34 with CT Secondary Setting Option K 1A CT: Phase A & C 50-200%, Phase B 20– 80%	Order book closed	MCAG34 with CT Secondary Setting Option F 1A or 5A CT: 50-200% 1A or 10-40% 5A (50-200mA)
Order Code: MCAG34xxxxK		Order Code: MCAG34xxxxF
		Or
		MCAG34 with CT Secondary Setting Option J 1A CT: Phase A & C 20-80%, Phase B 10-40%
		Order Code: MCAG34xxxxJ

Visit our website at http://www.gegridsolutions.com/multilin/selector/ for more information about alternative products.

Support Timeframe

GE is committed to supporting our customers' protection and control needs. GE's warranty provision is unaffected by this End-of-Manufacturing Notification. After the published last order dates elapse, a repair service follows subject to material availability, which extends to repairing failed components and modules, but not to providing advanced replacements or a newly-produced finished identical product or new module as a replacement/spare. Customers should contact GE 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 is also available via:

http://www.gegridsolutions.com/contact.htm?loc=3 or http://www.gegridsolutions.com/multilin