## **INSTRUCTIONS**



### RECLOSING RELAY

NLR21C

#### INTRODUCTION

This supplement in addition to GEK-34123 constitutes the instructions for the NLR21C type relay.

#### DESCRIPTION

Relay NLR21C is similar to relay NLR21A except for a fixed cam lobe attached to the indicating dial (of the stepping switch) located in the zero position to provide instantaneous reclosing. There are also three adjustable cam lobes for delayed reclosure. The internal and external connections diagrams are shown in Figures 4 and 6 respectively in the attached booklet. For <u>APPLICATION AND SETTINGS</u> refer to the sections in the attached booklet.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.

POWER SYSTEMS MANAGEMENT DEPARTMENT



PHILADELPHIA, PA.



# **GE** Power Management

215 Anderson Avenue Markham, Ontario Canada L6E 1B3 Tel: (905) 294-6222

Fax: (905) 201-2098 www.ge.com/indsys/pm