INSTRUCTIONS
DLS3A6A1C32CXA001

INTRODUCTION

These instructions, GEK-99342 together with GEK-90646, constitute the complete instructions for the above relay.

DESCRIPTION

This relay has the following differences from the standard PLS relay described in GEK-90646.

1. A Trip Test push button on the IOM153 module of the relay.

2. New Diagrams Attached:
   Logic Diagram: 0179C8226
   Elementary Diagram: 0153D7704
   Service Logic: 0153D7893

ACCEPTANCE TEST

1. To test the operability of the Trip Test circuit when the relay is energized, depress the Trip Test push button on the IOM153 module of the relay

   CAUTION: Initiating this test will cause a trip signal to be sent to the connected breaker, causing the breaker to open if it is in the closed position.
Figure 2 (01SD7714) (3) Elementary Diagram

NOTES:
1) SEE GE Dwg. G6906D774 FOR MONOMIC DEFINITION LEGEND
2) SEE GE Dwg. G6906D775 FOR SYNONYMOUS DEFINITION LEGEND
3) Auxiliary Outputs 2A, 2B, 2C, 3A, 3B, 3C, 4A, 4B, 4C, 5A, 5B, 5C, 6A, 6B, 6C
4) Contacts are shown de-energized; unskipped normal
5) Connections for contacts are energized
6) One meter only
7) One meter only
8) Checks used on 2A TRIP TRIP MODES ONLY.
9) Requires GE XTC60 or equivalent test panel.