TRANSFERRED TRIP AUXILIARY
RELAY
TYPE NAA

MODEL 12NAA99AG (-) A

INTRODUCTION

This instruction in conjunction with the GEI-83945 Instruction Book constitutes
the complete set of instructions for the 12NAA99AG (12NAA99AG (-) relay.

DESCRIPTION

Special relay NAA99AG is similar to the NAA27M auxiliary relay except for the
following:

1. The TX telephone relay and its circuit has been omitted.
2. The addition of another GX telephone relay. In the case of the
   NAA99AG those relays are called X1 and X2.
3. The addition of another Target & Seal-in unit.
4. The Internal Connections Diagram, which is given in Figure of
   this supplement.

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.
FIG. 1 (0257A8381-0 SHTS. 1&2) INTERNAL CONNECTION DIAGRAM FOR RELAY TYPE 12NA99AG(-)A.

* = SHORT FINGERS

<table>
<thead>
<tr>
<th>FORM</th>
<th>DC VOLS</th>
<th>RESISTANCE IN OHMS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X1</td>
</tr>
<tr>
<td>001</td>
<td>125</td>
<td>2500</td>
</tr>
</tbody>
</table>