



VOLTAGE RELAXS

LECTRIC

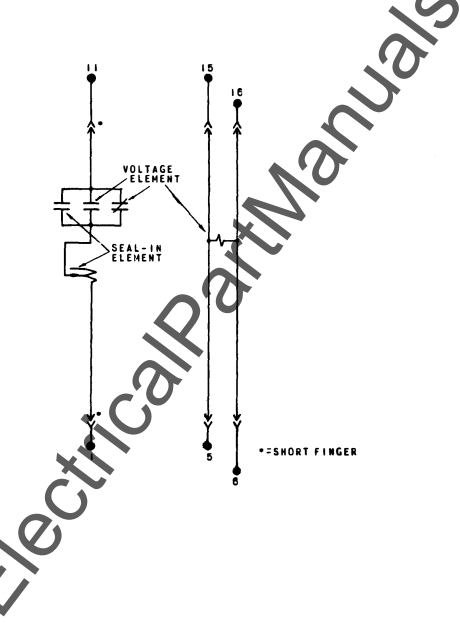


Fig. | Internal Connection Diagram For Type IAV53M Relay

Fig. 1 (K-6556579-0)

VOLTAGE RELAYS TYPE IAV

INTRODUCTION

These instructions are a supplement to instruction book GEH-1814 which is included in this book.

* The combination of the two provides instructions for the relay types IAV53K, 53L, and 53M.

The Type IAV53K is similar to the Type IAV53A, IAV53L to IAV53B, and IAV53M to IAV53C. All three relays are in the double-end case with con-

tacts connected between the upper and lower blocks and operating coils connected to both blocks. The purpose of this is to avoid false tripping of the breaker if the connecting plugs are removed and subsequently reinserted with the relay in the reset position, i.e., circuit opening contacts closed. Insertion of either plug causes the relay to pick up, but both plugs must be in place before the contact circuits are completed.

INSTALLATION

MOUNTING

The relays should be mounted on a vertical surface. The outline and panel drilling dimensions are shown in Fig. 4 of these instructions.

CONNECTIONS

The internal connection diagrams are shown in Figs. 1, 2 and 3 of this supplement.

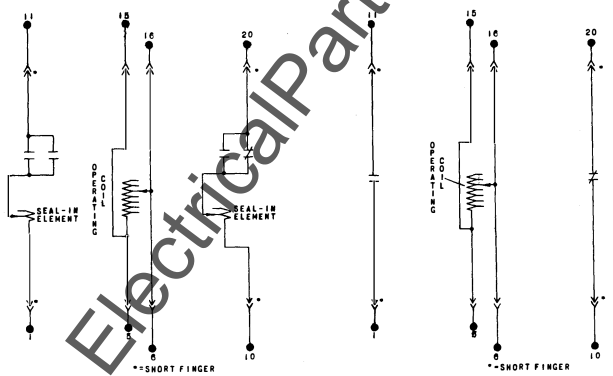


Fig. 2 Internal Connection Diagram for Type IAV53K Relay

Fig. 3 Internal Connection Diagram for Type IAV53L Relay

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

^{*} Denotes change since superseded issue.

g. 4 Outline and Panel Drilling Dimensions for Relay Types IAV53K, IAV53L and IAV53M Relays