

INSTRUCTIONS

To: John Lucas 2 Pg's FROM: M. Rumney

HB 7296

GEI-98341

RELAY FILE COPY



TIMING RELAYS

TYPE RPM11D AND 11H (FORMS 21 AND UP)

INTRODUCTION

These instructions are a supplement to instruc-O tion Book GEH-2030 which is included in this book. N The combination of the two forms instructions for Relays RPM11D21 and up and RPM11H21 and up.

book GKH-2030 except for resistance values of some of the circuit components and slight differences in the internal connections.

Table I below lists the circuit resistance for the relays covered by these instructions.

DESCRIPTION

_ The Type RPM relays covered by this instruction book are similar respectively to the RPM11D and RPM11H relays described in the instruction

CONNECTIONS

The internal connections for the RPM11D21 and up and the RPM11H21 and up are shown in Fig. 1 of this instruction book.

TABLE I

CIRCUIT RESISTANCE

I	OLTS	TU	R ₁	TX	R ₂	R3	
	250 220 125 110	100 100 100 100	300 250 100 75	2850/550 2850/550 2850/550 2850/550	3000 2500 1200 1000	6200 5000 1800 1200	
	48 24	6.5 6.5	13.5	1350/550 340/130	150 46	None None	

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.

SWITCHGEAR DEPARTMENT



PHILADELPHIA, PA.

GEI-98341 Timing Relays Type RPM

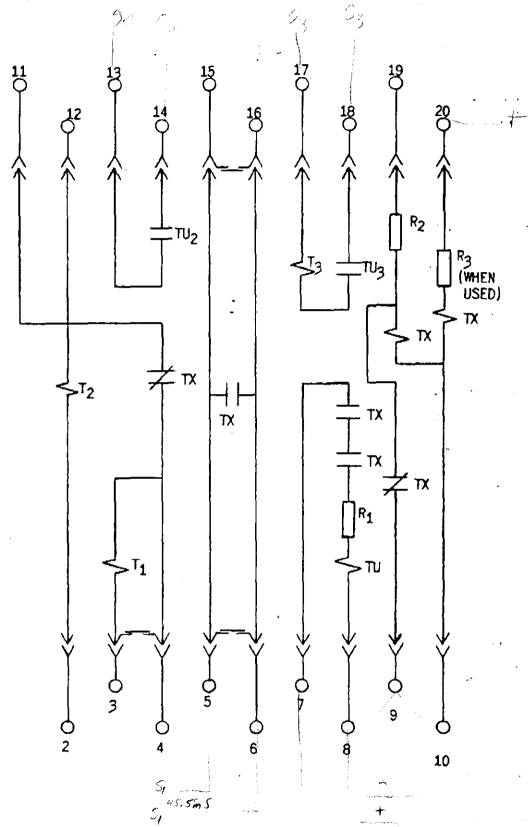


Fig. 1 (0178A7092-0) Internal Connections For Relay Type RPM11D And 11H (Forms 21 And Up)