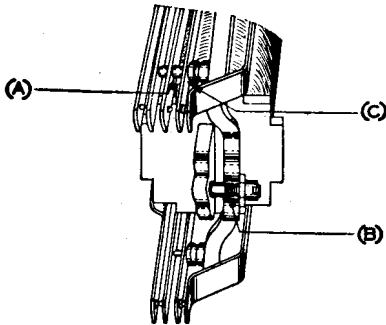


**RELAYS**  
**E, EA, F, H, R AND T TYPES**  
**REQUIREMENTS**  
**(CONDENSED SECTION FOR ,040-510-701)**

**1. REQUIREMENTS (Also See Section 020-012-711)**

**1.01 Armature and Spring Stud Clearance:**

Fig. 101(A) — Studs clear springs through which they pass.



**Fig. 101 — E-type Relay**

**1.02 Spring Tang Position:** Overlaps spoolhead 1/32 inch but does not rub on spoolhead when spring is moved.

**1.03 Adjusting Stud Clearance:** Fig. 101(B) — Armature clears stud.

**1.04 Armature Travel:** Meet requirements in circuit requirement table. Tolerance 0.005 inch, -0.0025 inch (readjust +0.0025 inch, -0.0025 inch). No. 66D gauge.

**1.05 Contact Pressure**

(a) As indicated in Cont. Press. and Fig. No. columns in circuit requirement table. For figures covered by Fig. No. see pages 1 to 3. No. 70D and 70J gauges.

(b) A in figures, pages 1 to 3, means no definite tension but armature must rest on adjusting nut or spoolhead where adjusting nut is not provided.

(c) If circuit requirement table or figures on pages 1 to 3 specify tension for a spring resting against an armature stud, check as spring leaves stud with armature held manually against adjusting nut or spoolhead where adjusting nut is not provided.

**1.06 Stud Gap:** Fig. 101(C) — Clearance at points designated S in figures on pages 1 to 3.

**Exception:** Springs with 25 grams pressure or more regardless of minimum tension specified, contacts do not break with 0.003-inch (readjust 0.005 inch) gauge between adjusting nut and armature or between spoolhead and armature where adjusting nut is not provided. No. 66D gauge.

**1.07 Contact Separation:** 0.005 inch No. 74D gauge.

**1.08 Contact Follow:** 0.004 inch for normally open contacts. Check with relay energized against following gauges between armature and core. No. 66D gauge.

	E, EA, F, H, AND R TYPES	T TYPE
<b>Test</b>	0.003 inch	0.004 inch
<b>Readjust</b>	0.004 inch	0.005 inch

(a) **If circuit requirement table specifies armature need not touch core on operate current,** follow is satisfactory if following tests are met with relay electrically energized.

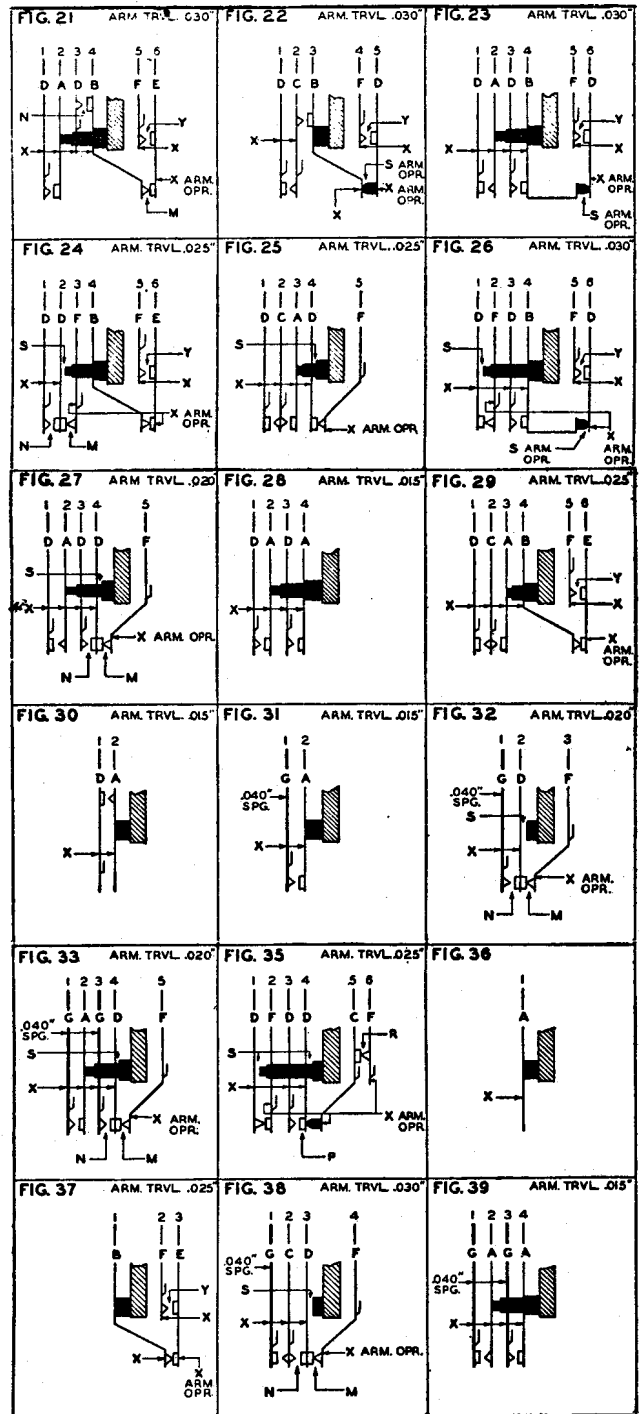
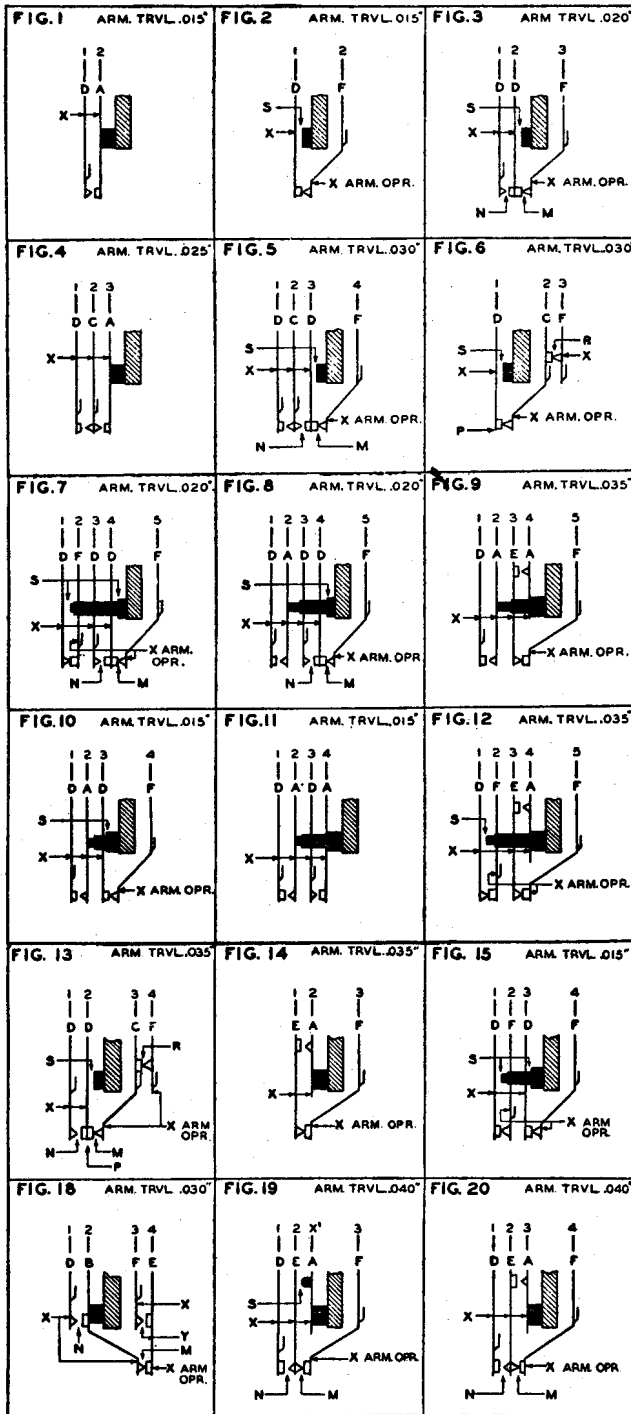
(1) **Relays With Combination 31, 32, 33, 38, 39:** Make contacts make with 0.004-inch gauge between stop pins and core. Make contacts not make with 0.006-inch gauge between stop pins and core for combination 31, 32, 33, 39 and contacts 1 and 2 of 38. No. 66D gauge.

(2) *Relays Other Than in (1)*: Observable follow of spring as opposing spring is moved away.

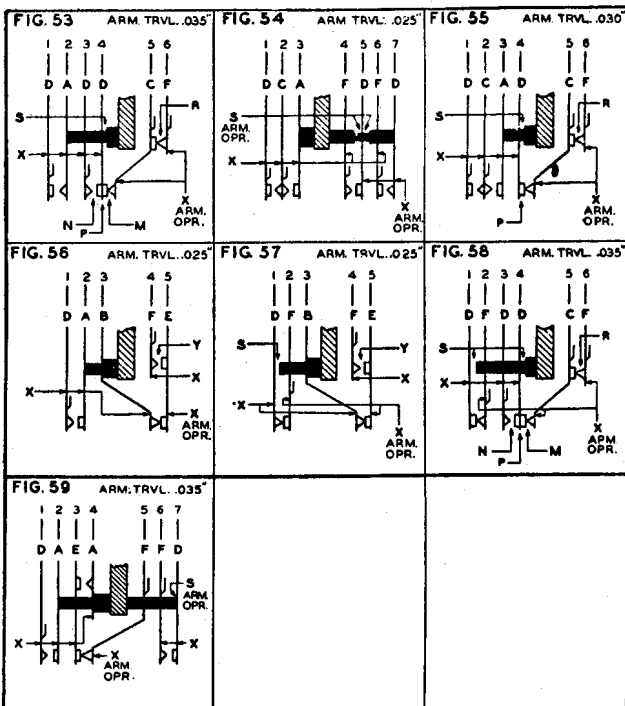
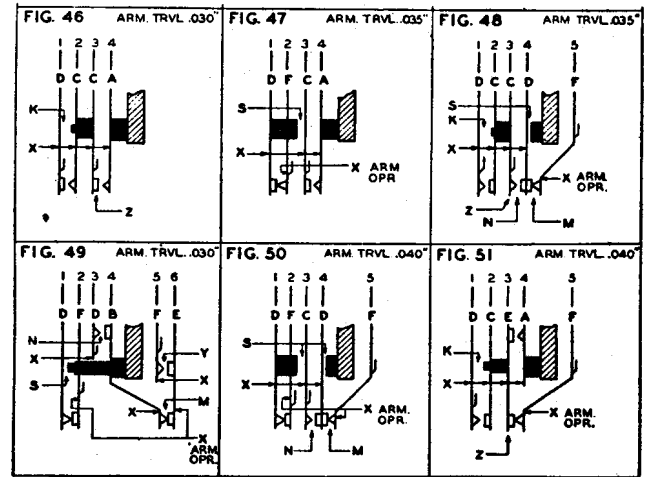
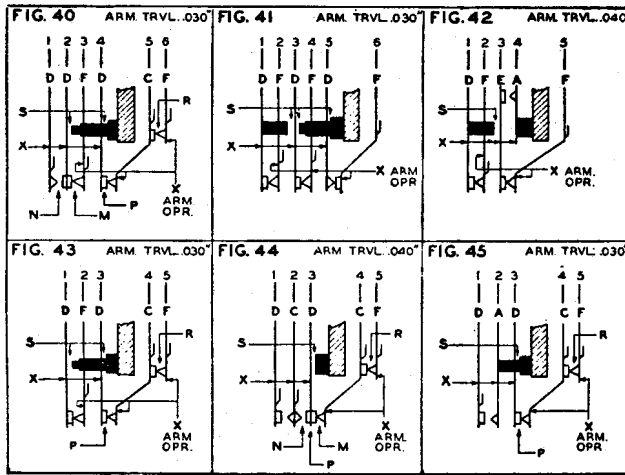
(b) If circuit requirement table specifies 0.008- or 0.010-inch follow, follow will be satisfactory if contacts make with relay electrically energized with 0.006-inch gauge for

0.008-inch follow, 0.008-inch gauge for 0.010-inch follow between stop pins and core. ← No. 66D gauge.

1.09 *Spring Sequence*: Meet sequence requirements on figures, pages 1 to 3, or in circuit requirement table.



See Table page 3



**Explanation of Designations Used in Figures,  
 Pages 1 to 3**

- A = Hold armature against adjusting nut or spoolhead 1.05(b).
- B and Y = Tension of B shall insure 0.005-inch separation at Y contacts.

CONT PRESS.	SPRING DESIGNATIONS						
	C	D	E	F	G	H	
L or 10	T	5	8	20	25	95	15
	R	6	9	22	27	100	17
H or 20	T	5	15	20	25	95	15
	R	6	17	22	27	100	17

- K = Clearance between stem of stud and spring 1 (Arm. Opr.) 0.010 inch
- M and N = M shall break before N makes
- P and R = Gauge tension of P as R breaks
- S = Stud Gap (1.06)
- X = Arrows indicate direction of tension
- X' = Balancing Spring
- Z = Gauge tension of spring with stud of spring 2 resting on it
- μ = Spoolhead spring