

RELAYS

B AND G TYPES

REQUIREMENTS

(CONDENSED SECTION FOR 040-506-701)

1. GENERAL

1.01 When operating relay manually, apply pressure to armature directly opposite the lowest part of the core, except on relays having removable metal stops in which case apply pressure directly opposite upper flanges of the stop. Use sufficient pressure to hold armature against gauge or core but not enough to distort armature.

1.02 When readjusting, keep front contact make and contact separation near minimum values to keep armature travel below maximum value. ←

2. REQUIREMENTS (Also See Section 020-012-711)

2.01 Cover Clearance: 1/64 inch between cover and adjacent apparatus including relay covers.

2.02 Removable Metal Armature Stop Position: Flanges flat against core. Armature stop pin does not strike removable stop.

2.03 Contact Follow: (Fig. 13, 14, and 15 only) ←

(a) Approximately 0.005 inch at tip of flexible front contact spring. Requirement is met if clearance between flexible spring and stop spring opposite contact with the relay unoperated does not exceed 0.010 inch and if there is a slight movement of flexible contact spring as relay is operated manually.

(b) Flexible contact spring touches stop spring before the armature stop pin touches core — relay operated manually.

2.04 Flexible Front Contact Spring Position: (Fig. 13, 14, and 15 only) — Rest against ← shoulder of stop spring — relay unoperated.

2.05 Minimum Front Contact Make: Values are tabulated in figures shown on page 2. Value used corresponds to armature travel specified on circuit requirement table and shown on the spring combination figure. With armature held against a gauge of thickness specified inserted between armature and core as indicated below, armature or traveling front contact spring touches front contact or stop.

CLASS OF RELAY	TYPE AND POSITION OF GAUGE
(a) Not equipped with 100-type gauge between removable armature stop pin and core stops	
(b) Equipped with removable metal armature stop	No. 74D gauge between armature and upper flanges of removable stop
(c) Equipped with removable paper armature stop — Front contact make 0.005 inch	0.007-inch blade of No. 74D gauge between stop pin and core — paper stop removed from relay
(d) Equipped with removable paper armature stop — Front contact make lay greater than 0.005 inch	100-type gauge between stop pin and core — stop removed from relay
(e) Equipped with separator wound around core	100-type gauge with clip swung aside or bent back between stop pin and separator ↘

2.06 Contact Separation: 0.005 inch except for contact (a) in Fig. 5 which shall be 0.010 inch. This also applies to contact (a) in Fig. 7 for B136 relay. No. 74D gauge.

2.07 Maximum Armature Travel: As specified on circuit requirement table — gauge as indicated below.

CLASS OF RELAY	TYPE AND POSITION OF GAUGE
(a) Equipped with one stop pin or without stop pins	Gauge between armature and core. No stop pin — 100-type gauge. One stop pin — 101-type gauge.
(b) Equipped with two stop pins	100-type gauge between nearer stop pin and core
(c) Equipped with removable metal armature stops	101-type gauge with clip swung aside or bent back between armature and core — shall not touch removable stop or armature stop pin
(d) Equipped with removable paper stop	Remove paper stop and check as in (a) or (b)
(e) Equipped with separator wound around core	As covered in (a) or (b) — clip on gauge swung aside or bent back

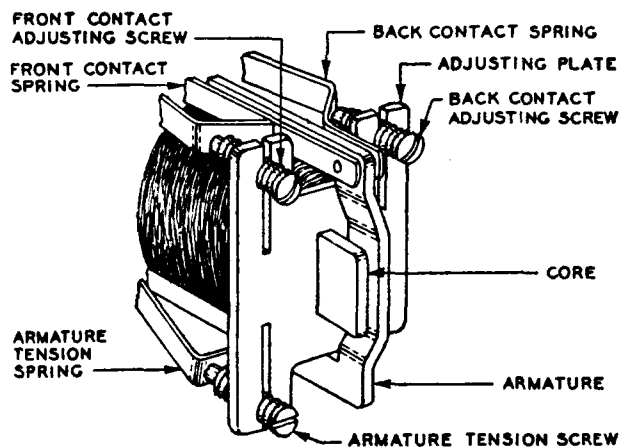


Fig. 101 — B-type Relay — Cover Removed

2.08 Contact Sequence: Where different values of front contact make are specified for front contacts (a) and (b) in Fig. 5, 7, and 15, contact (b) makes before contact (a) makes.

2.09 Clearance Between Armature and No. 2 Contact Spring: (Fig. 4, 7, 9, and 10) — 0.005 inch between the front end of the No. 2

spring and the armature — relay operated on soak current or on test operate if no soak is specified.

2.10 Clearance Between Armature and Core Support Bracket: (Relays having core support bracket only)

(a) **Test:** Clearance between armature and core support bracket — relay operated or unoperated.

(b) **Readjust:** Clearance between armature and core support bracket of 0.008 inch — relay unoperated.

2.11 Armature Tension Spring Position: Relays with armature tension spring which extends in front of the adjusting plate — clearance between armature and spring and between spring and adjusting plate — relay operated or unoperated.

FIG. 1 TABLE 1	FIG. 2 TABLE 1	FIG. 3 TABLE 1	FIG. 4 TABLE 1	FIG. 5 TABLE 2
FIG. 6 TABLE 1	FIG. 7 TABLE 3	FIG. 8 TABLE 1	FIG. 9 TABLE 1	FIG. 10 TABLE 1
FIG. 11 TABLE 1	FIG. 12 TABLE 1	FIG. 13 TABLE 1	FIG. 14 TABLE 1	FIG. 15 TABLE 4
FIG. 16 TABLE 1	TABLE 2		TABLE 3	
	ARM. TRVL.	FRONT CONT. MAKE	ARM. TRVL.	FRONT CONT. MAKE
		SPG. 1 SPG. 2		SPG. 1 SPG. 3
	.020	.005 .010		.025 .010 .010
	.030	.010 .015		.030 .005 .005
	.040	.020 .025		.035 .010 .010
	.050	.030 .035		.040 .015 .015
	.060			.050 .025 .025
				.060 .035 .035
				.060 .035 .040
				*B136 RELAY ONLY
				CONTACTS MARKED (X) ARE USED FOR ARMATURE STOP PURPOSES ONLY AND DO NOT FORM PART OF THE ELECTRICAL CIRCUIT
	TABLE 1	TABLE 4		
	ARM. TRVL.	FRONT CONT. MAKE		
		SPG. 1 SPG. 2		
	.020	.005		
	.030	.005 .005		
	.035	.010 .010		
	.040	.015 .015		
	.050	.025 .025		
	.060	.035 .035		