RELEASED

6 grams 70F

253-TYPE RELAYS REQUIREMENTS (CONDENSED SECTION FOR 040-250-701)

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

- 1.01 Stabilized operate voltage and temperature with covers in place.
- 1.02 Operate Values 253A and 253B Figs. 1-4.
- 1.03 Operate Values 253C and 253D Circuit requirements tables.
- 1.04 Armature travel, contact separation and contact spring pressure.

	OPERATED ARMATURE TRAVEL	OPERATED CONTACT SEPARATION	CONTACT SPRING PRESSURE
(a) 2 5	53A and B		
 Min. Max.	Approx. 1/32"	.005" .012" 74D or 66D	10 grams 15 grams 70H

	OPERATED ARMATURE TRAVEL	OPERATED CONTACT SEPARATION	CONTACT SPRING PRESSURE
(b) 253	D except with	h 8 cells and 25	3 <i>C</i>
→ Min. → Max. Gauge	.028" .032" 92J or 66D	.010" .012" 92A & 92B or 74D	3 grams 5 grams 70F
(c) 253	D with 8 cell	8	
Min.	.015"	See	4 grams

.017"

92D & 92E

Max.

Gauge

PELEASED

Note: The armature in closing shall leave the backstop and travel 0.010"-0.012" before touching the contact spring and opening the contacts.

Note

92A & 92B

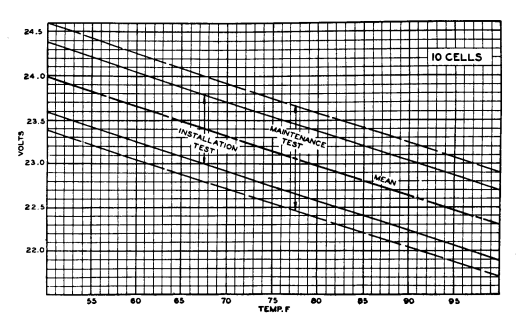


Fig. 1 – 253A Relay Operate Limits (Without Rheostat)

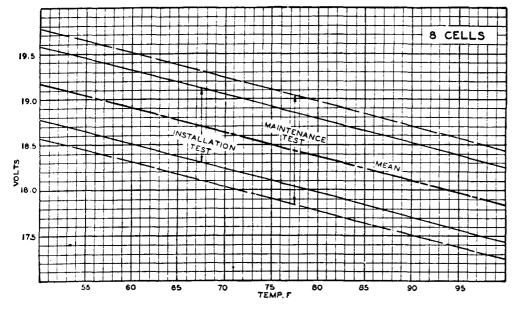


Fig. 2 – 253B Relay
Operate Limits
(Without Rheostat)

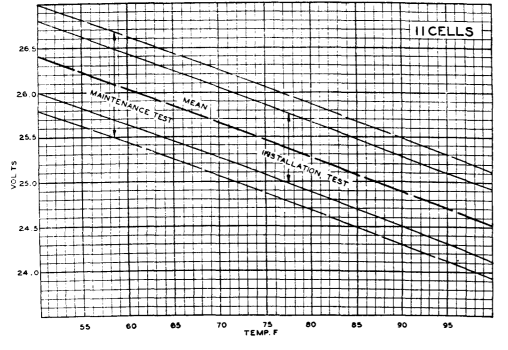


Fig. 3 – 253A Relay
Operate Limits
(Without Rheostat)

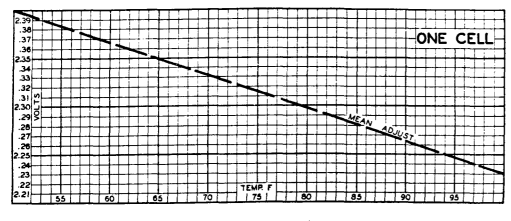


Fig. 4 – 253A and 253B
Relays in Series
with Rheostat —
Operate Limits
per Cell Basis for
Charge Rates of
10 to 35 Per Cent
of 8-hour Discharge Rate of
Battery.

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