

RELAYS
AF, AG, AND AJ TYPES
(WIRE-SPRINGS TYPES)
REQUIREMENTS AND ADJUSTING PROCEDURES
(FOR CONDENSED SECTION, SEE 040-930-701)

1. GENERAL

1.001 This addendum supplements Section 040-502-701, Issue 9.

1.002 This addendum is issued to clarify the definition of speed relays.

1.003 Issue 1 of this addendum was issued:

(a) To correct the List of Tools, Gauges, Materials, and Test Apparatus

(b) To add a caution after 3.12(1).

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 Remove the KS-6854 screwdriver and the hardwood toothpicks from the list of tools and materials, respectively.

2.002 Add the following Caution after 3.12(1):

Caution: After make or break adjustments have been made using the D screwdriver,

make sure the core plate is not distorted in such a way as to prevent the plastic cover from seating properly. Also actuate the armature mechanically, and note whether contacts operate normally. See 1.04 regarding cover replacement.

ISSUE 2 CHANGES

2.003 On Page 4, revise the first sentence of 2.09(a)(2) as follows.

(2) ♦Speed Relays (those which specify, in the circuit requirements table a maximum value for armature back tension, and which specify the use of a 4.4-, 16-, 270-, 395-, 400-, or 700-ohm coil with no sleeve, slug, or domed armature).♦

2.004 On Page 5, revise the first sentence of 2.09(b)(2) as follows.

(2) ♦Speed Relays (those which specify, in the circuit requirements table, a maximum value for armature back tension, and which specify the use of a 4.4-, 16-, 270-, 395-, 400-, or 700-ohm coil with no sleeve, slug, or domed armature).♦

NOTICE

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