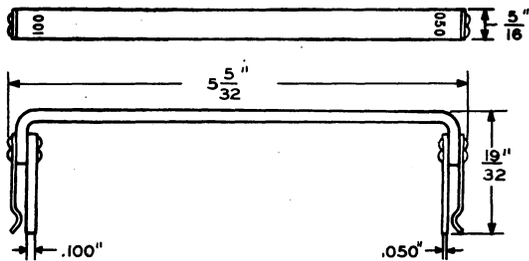


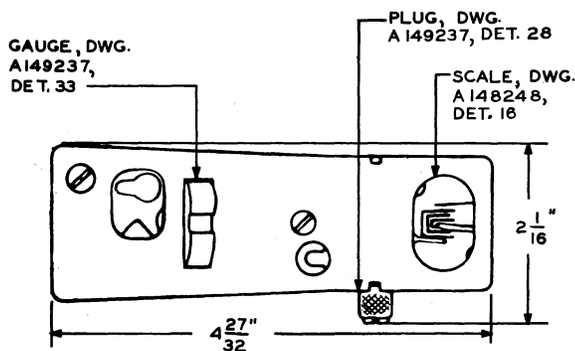
CODED GAUGES
 NOS. 105A TO 114B

GAUGE, 105A



.050" and .100" double-end thickness gauge.
 Replaces .050" and .100" thickness gauge,
 R-78965.
 For use on solenoid type master switches.

GAUGE, 106A

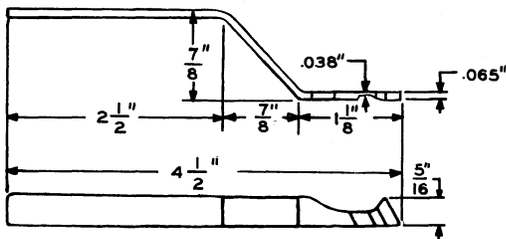


Plug gauge. See Fig. 2 of information associated with No. 111A gauge for additional piece part data.

Replaces the No. 27 gauge.

For use in gauging the limit of wear of Nos. 109 and 309 plugs

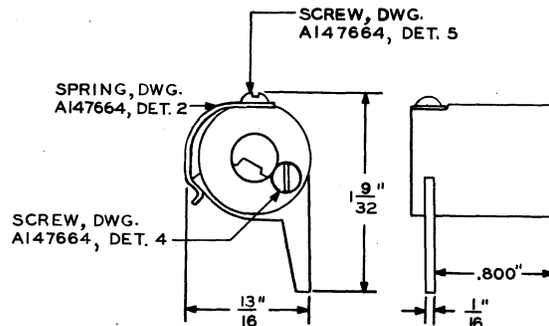
GAUGE, 107A



.065" thickness gauge.

For use on 89-, 101- and 172-type relays

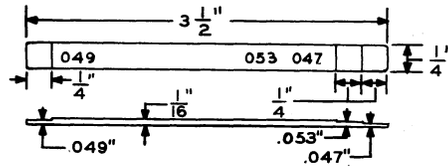
GAUGE, 108A



Brush rod gauge.

For use in salvaging worn panel elevator apparatus brush rods.

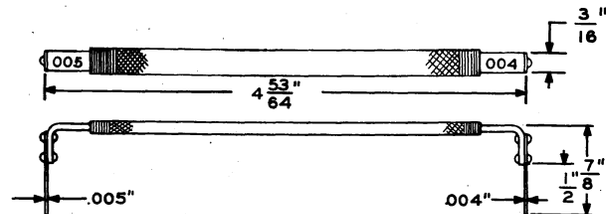
GAUGE, 109A



.049" and .047"-.053" double-end thickness gauge.

For use on 202-type switches and 229-, 230- and 232-type relays.

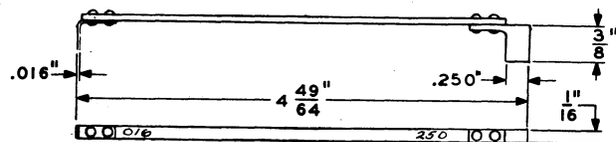
GAUGE, 110A



.004" and .005" double-end thickness gauge.
 The KS-6526 carrying case is available for, but not furnished with, this gauge.

For use on 207- and 213-type relays.

GAUGE, 110B



.016" and .250" double-end thickness gauge.

For use on 1-type translators.

SECTION A708.016

→ GAUGE, 111A

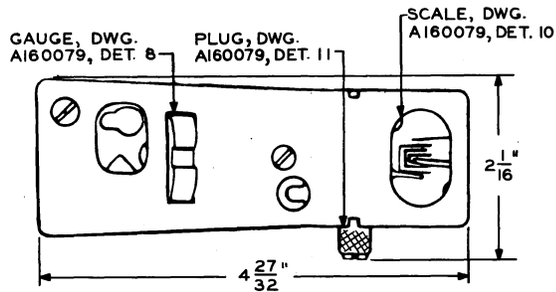


FIG. 1 - GENERAL VIEW OF NO. 111A GAUGE

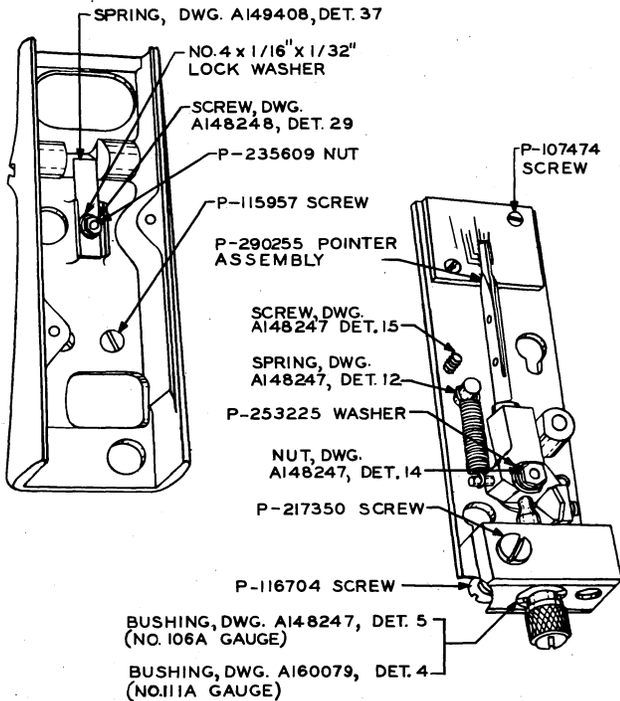


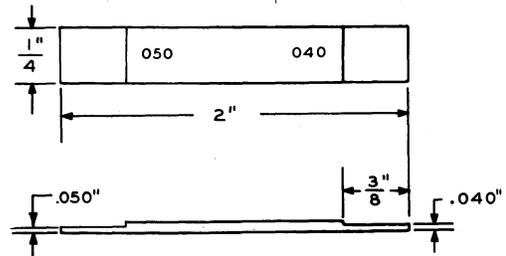
FIG. 2 - PIECE PART DATA - NOS. 106A AND 111A GAUGES

Plug gauge.

Replaces the No. 28 gauge.

For use in gauging the limit of wear of Nos. 110 and 310 plugs

GAUGE, 112A



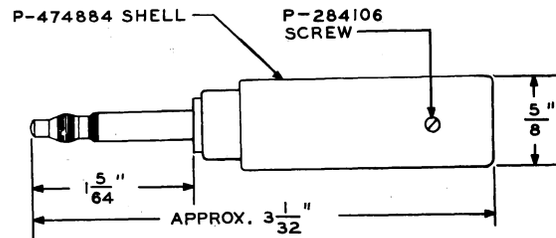
.040" and .050" double-end thickness gauge.

Replaces .040" and .050" thickness gauge, R-2228.

For use on 200- and similar-type selectors.

GAUGE, 113A - Manufacture Discontinued.
 Replaced by the No. 113B gauge.

→ GAUGE, 113B



Cutout test plug.

For use on Nos. 92, 292 and other jacks functioning with Nos. 109 and 309 plugs.

GAUGE, 114A - Manufacture Discontinued.
 Replaced by the No. 114B gauge.

GAUGE, 114B

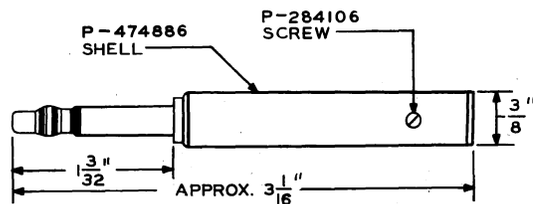


FIG. 11 - 114B GAUGE

Butt test plug.

For use on Nos. 92 and 292 jacks