

NONCODED GAUGES

THICKNESS GAUGES

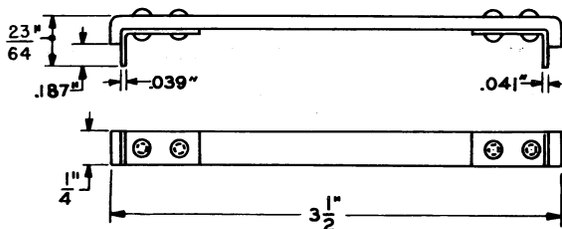
GAUGE, D-176941

Replaced by the No. 174A gauge.

GAUGE, D-178698

Replaced by the No. 175A gauge.

→ GAUGE, KS-14320



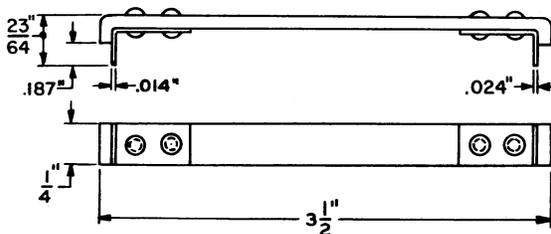
.039" and .041" thickness gauges.

For use on KS-13834 perforators.

→ GAUGE, KS-14321

Replaced by the KS-16837 gauge.

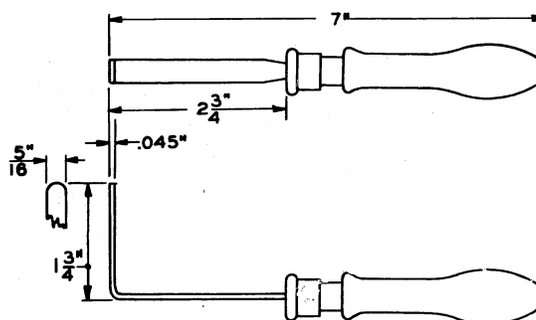
→ GAUGE, KS-16837



.014" and .024" thickness gauges.

For use on KS-13834 perforators.

GAUGE, THICKNESS, R-2058



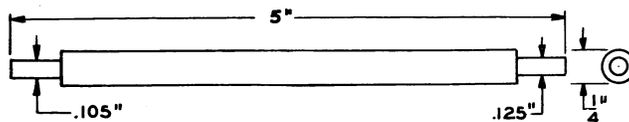
A .045" thickness gauge.

For use on friction roll drives.

GAUGE, THICKNESS, .040" and .050", R-2228

Replaced by the No. 112A gauge.

GAUGE, THICKNESS, R-2310

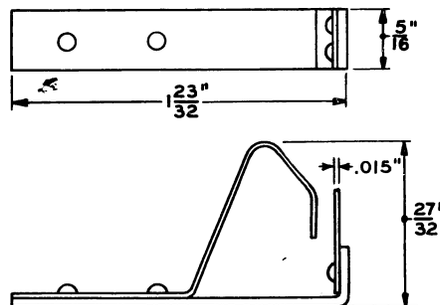


.105" and .125" thickness gauges.

This gauge consists of Det. 1 and 2 which are the same except that Det. 1 is a metallic gauge and Det. 2 is a non-metallic gauge.

For use on panel multiple banks.

GAUGE, THICKNESS, R-2441



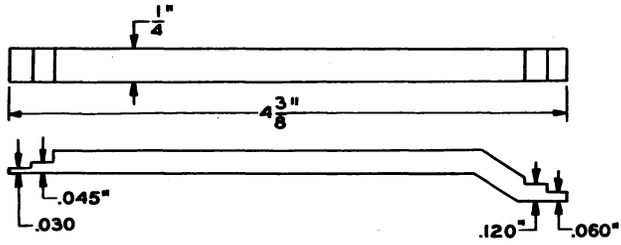
A .015" thickness gauge.

For use on 245-, 254-, 263- and 264-type relays.

SECTION A709.034

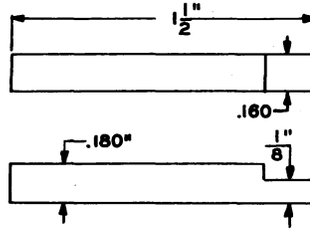
GAUGE, THICKNESS, .050" and .100", R-78965
Replaced by the No. 105A gauge.

GAUGE, THICKNESS, R-80223



A $.030$ " - $.045$ " - $.060$ " - $.120$ " gauge.
For use on 197- and 198-type switches.

GAUGE, THICKNESS, TP91681



A $.160$ " and $.180$ " thickness gauge.
For use on platform-type rolling ladders.