

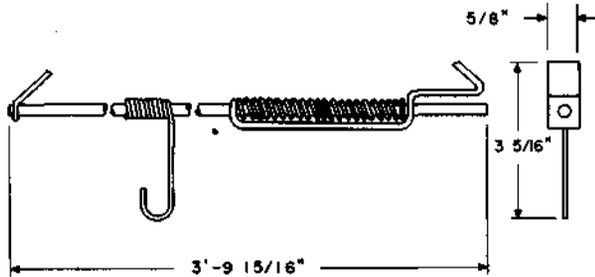
TOOLS

LAMPS - DESCRIPTION

1. GENERAL

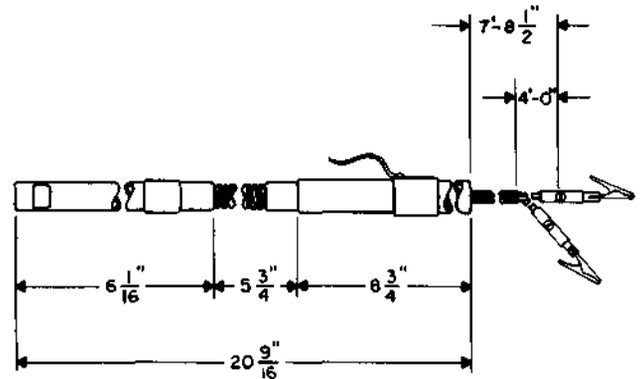
- 1.01 This section covers coded and noncoded Bell System lamp tools.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-106-101, 074-121-101, 074-126-101, 074-130-101, and 074-680-101.

248



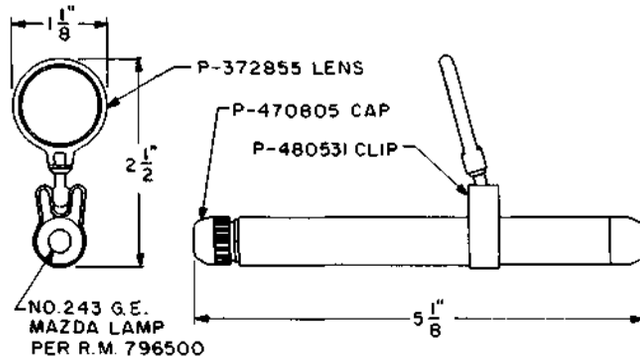
Portable lamp fixture. An adjustable support arranged to attach to channels or angles of panel-type frames. Adjustable for different width frames. For use as a support for portable lamps.

442A



Multiple inspection lamp. Equipped with a W2AL cord, two 360A tools and two test clips. Arranged for but not furnished with an A2 lamp. A B1 lamp may be used if greater illumination is required. For use in repairing skimmers and multiple jack connections.

510C



Note: Use soap and water to clean the lens and then dry with a clean, dry, lint-free cloth. If the surface is dull, use Simonize Wax to restore the lustre.

NOTICE

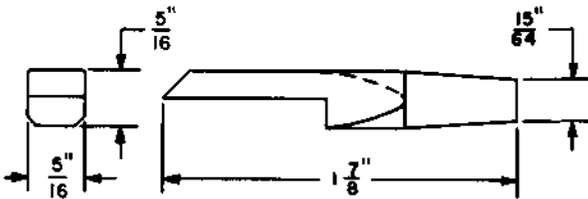
Not for use or disclosure outside the Bell System except under written agreement

510C (CONT)

Portable lamp. A W2BL cord (48V) or W2CB cord (24V) is required for use with this tool. The resistance of the red conductor of the W2BL cord is approximately 186 ohms and of the W2CB cord approximately 92 ohms.

For use with 561A straight tip or the 562A or 562B offset tip. This tool with the 561A tool (straight tip) replaces the 510B tool. For use in examination of small areas such as relay stud gaps.

561A

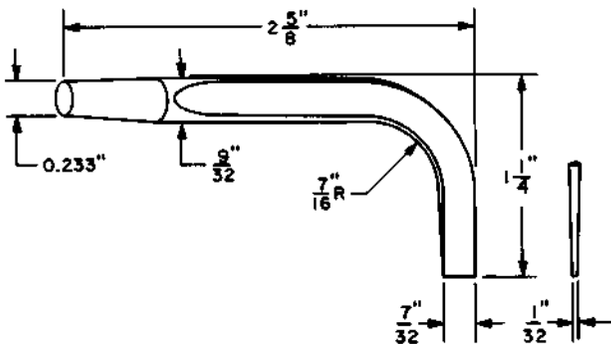


Straight tip. Used in conjunction with the 510C tool. For use on all types of relays.

562A

Offset tip. See Panel Office, Section 074-247-105.

562B



Offset tip. Used in conjunction with the 510C tool. For use on U-, Y- and UA-type relays.

KS-7191

KS-7192

Portable lamps. Use GE 72 (24V) or KS-7203 (48V) lamps in these lamps.

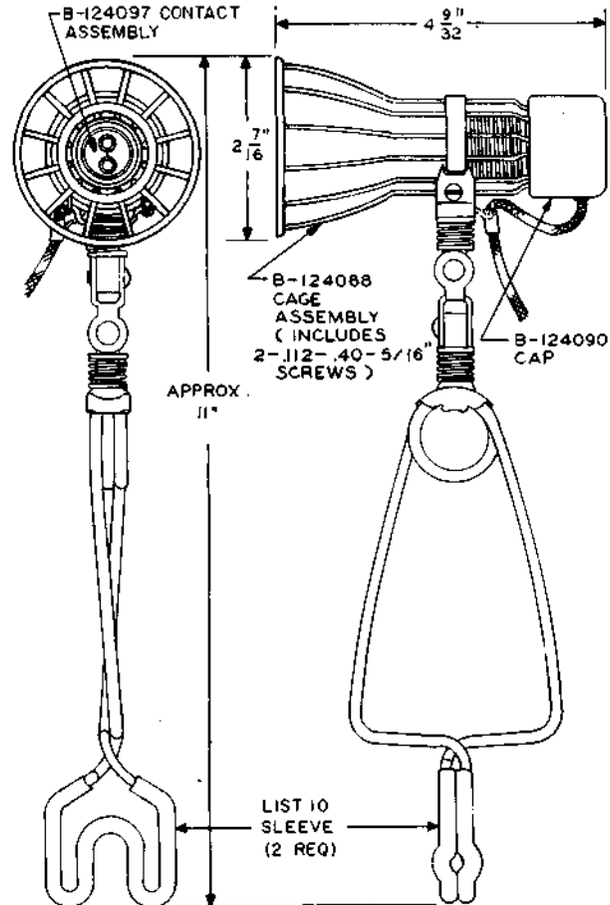
Caution: Do not use KS-16196, KS-16196 L2, KS-16197, or KS-16197 L2 lamps in the KS-7191 and KS-7192 portable lamps because the lamp and reflector would become dangerously hot.

Replaced by the KS-14762 lamps.

KS-14762 L1

KS-14762 L2

KS-14762 L3



Portable lamps. Clamp on racks, frames, or switchboards and operate from central office battery. Designed to use high candle power, sealed beam lamps KS-16196 L2 (24V) or KS-16197 L2 (48V), which must be ordered separately.

KS-14762 L1**KS-14762 L2****KS-14762 L3 (CONT)**

The KS-14762 L1 portable lamp is supplied with an 8-foot M2EK cord equipped with connecting clips and is for general use.

The KS-14762 L2 portable lamp is supplied with an 8-foot M2FD cord equipped with two pin-type plugs for connection in ESS offices.

The KS-14762 L3 portable lamp is supplied with a 14-foot M2EJ cord equipped with a 310 plug.

LAMP, TEST, POWER, R-2559

An enclosed neon test lamp which glows when terminals are placed across live electrical circuits having voltages of 80 to 600 ac or dc. Insulated lead is 24 inches long. Entire unit is cement sealed and moisture proof. For use on compressor-dehydrators.

LAMP

Also see Socket, Lamp, Section 074-256-145.

BRACKET, LAMP, R-80216

See Brackets, Section 074-205-132.

GUARD, LAMP, PORTABLE, TYPE B, KS-7118

See Guards, Section 074-220-135.