

right-hand end of the operating lever a17KB1 and the edge of the rocking lever a86KC1. Make sure that the justifying scale pointer lifts one tooth every time any key is struck; then tighten the fulcrum pin nut 17KB13.

With the justifying space key depressed, note that the justifying scale pointer lifting pawl a16KB1 stops the upward movement of the pointer piston 28KC5 by striking its abutment in the standard cap f46KB5K; this is indicated by a slight looseness of the levers (a17KB1 and a86KC1). If adjustment is required, the setting of the pointer operating lever eccentric bush 17KB11 will have to be modified to suit both conditions.

ATTACHMENTS b16KU and b16KU1

AUXILIARY SIGNALLING ATTACHMENT

This attachment is provided to give an electric light signal to end the line in addition to the usual ringing of the bell.

It comprises an electric lamp and holder, a switch box to attach to the bell bracket, and the necessary cable and connector to couple the attachment to the supply main.

The attachment is automatic in action, and works in conjunction with the bell mechanism.

To fit the attachment to the machine it will be necessary to drill and tap two $\frac{3}{16}$ " screw holes (32 threads to the inch) in the right-hand shoulder of the base c1KA1, for mounting the signal lamp bracket 85KB2. The signal lamp 85KB1 (or 75KB1) should be situated just behind the right-hand driving cylinder a36KB1.

Disconnect the attachment plug cable 85KB11 (or b67KB2) from the switch box 85KB15 (or b63KB1), fit the cable insulator 85KB14 (or 67KB10) into the hole in the base just below the bell bracket, and thread the cable 85KB11 (or b67KB2) through the insulator 85KB14 (or 67KB10) from inside the base c1KA1.

Remove the bell bracket complete xa1KB and unscrew the bell screw a1KB12, taking the bell and stud a1KB10 away temporarily.

Remove the switch box cover a63KB2 and place switch box b63KB1 upon bell bracket b1KB2K in a normal horizontal position, and with switch knife aperture towards the front, secure it with the long screw a64KB1 and short one a64KB3.