

**BELL SYSTEM PRACTICES**  
**Teletypewriter and Data Stations**

**ADDENDUM P36.476**  
**Issue 1, July, 1960**  
**AT&TCo Standard**

## **INSTALLATION**

### **TP96892 MOTOR-CONTROL PARTS**

### **15 TELETYPEWRITER**

#### **1. GENERAL**

1.001 This addendum supplements Section P36.476, Issue 3.

1.002 This addendum is issued to revise the information referring to the wiring plans required for use in installing the motor-control parts.

The following change applies to Part 1 of the section:

(a) 1.04—revised

1.04 The device operates to turn on the teletypewriter when the line is opened and then closed, for instance, by a break signal from a distant operator. The motor is turned off on receipt of FIGS H. For operation on FIGS BLANK H refer to Sections P32.003 and P36.464.

#### **2. INSTALLATION**

The following change applies to Part 2 of the section:

(a) 2.05—revised

2.05 Remove the TP74588 typing-unit slip-connection terminal-block assembly from the teletypewriter base to make the wiring changes. Where a line current of 60-milliampere neutral operation is used, make the wiring changes as shown in Section P30.412, M2.40 for the 15A teletypewriter base or M2.41 for the 15C and 15D teletypewriter bases. If the teletypewriter station equipment is to operate on polar or 20-milliampere neutral circuits, use the wiring plans in Section P30.412, M2.48 for the 15A teletypewriter base or M2.49 for the 15C and 15D teletypewriter bases.