

American Telephone and Telegraph Company
Printed in U.S.A.

BELL SYSTEM PRACTICES
Teletypewriter Station
Installation and
Maintenance

ADDENDUM P65.902.1
Issue B, October, 1957
Long Lines Department
Dist. Class. 400AC-600AC

64 SELECTOR SYSTEM

PUSH BUTTON CALLING CIRCUIT

DRAWINGS AND B.S.P. REFERENCES

1. GENERAL

1.01 This Addendum supplements Section P65.902.1 and lists additional practices and drawings covering the Push Button Calling Circuit for use with 64C Selector Systems. Supersedes Issue A.

2. SCHEMATIC DRAWINGS

<u>Drawings</u>	<u>Subject</u>
WA11447-SD WA11449	Push Button Calling Circuit. Manual Tape Relay System Modified for Use With Push Button Calling Circuit.
WA11450-SD	Manual Tape Relay System Modified for Use With Push Button Calling Circuit.

3. WIRING DRAWINGS

<u>Drawing</u>	<u>Subject</u>
WA11447-T WA11450-T	Push Button Calling Circuit. Manual Tape Relay System Modified for Use With Push Button Calling Circuit.
WA11710	Key and Lamp Cabinet for Use With Single Channel Installations of Push Button Calling Circuit.

4. ASSEMBLY DRAWINGS

<u>Drawing</u>	<u>Subject</u>
WA11447-ED WA11450-ED	Push Button Calling Circuit. Manual Tape Relay System Modified for Use With Push Button Calling Circuit.
WA11710	Key and Lamp Cabinet for Use With Single Channel Installations of Push Button Calling Circuit.

5. MISCELLANEOUS BSP SECTIONS

<u>BSP Section</u>	<u>Required For</u>
A460.055 B468.002 P65.902.3	Test of 276 Type Relays. Maintenance of 209B Selector. Detailed Description and General Information on Push Button Call- ing Circuit.

6. ORDERING INFORMATION FOR DRAWINGS AND BSP SECTIONS

Sections A460.055 and B468.002 are obtainable from the Western Electric Company. Section P65.902.3 and all drawings are obtainable from the Long Lines Department.