

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G22.115
Issue 1, April, 1933
Standard

PLACING POLE ATTACHMENTS

TYPES OF INSULATOR PINS AND WOODEN POLE BRACKETS

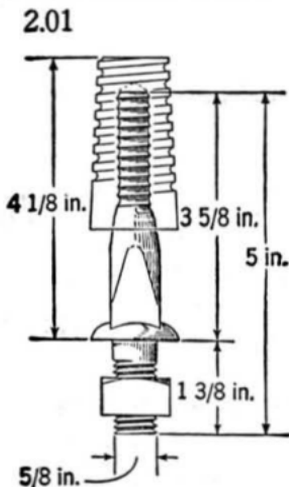
CONTENTS	PAGE
General	1
5/8-Inch Type A Steel Pin.....	2
5/8-Inch Type B Steel Pin.....	2
1/2 x 4-Inch Steel Insulator Pin.....	3
1/2 x 5-Inch Steel Insulator Pin.....	3
1/2-Inch CT Steel Insulator Pin.....	4
5/8-Inch CB Steel Insulator Pin.....	4
5/8-Inch CS Steel Insulator Pin.....	5
8-Inch Wooden Pin.....	5
9-Inch Wooden Pin.....	6
B Wooden Pole Bracket.....	6
C Wooden Pole Bracket.....	7

1. GENERAL

1.01 The standard types of insulator pins and wooden pole brackets and their principal uses are described in the following.

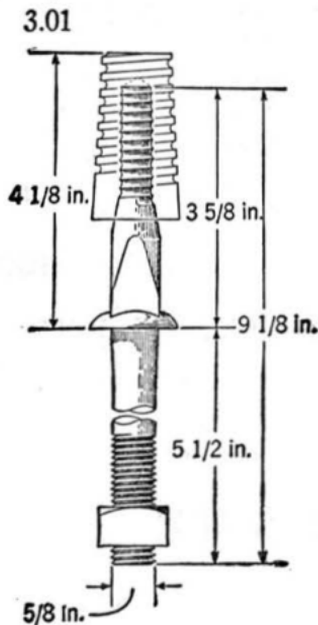
2. 5/8-INCH TYPE A STEEL PIN

The 5/8-inch Type A Steel Pin is for use in connection with break irons and at heavy corners with the drop type of transposition brackets.



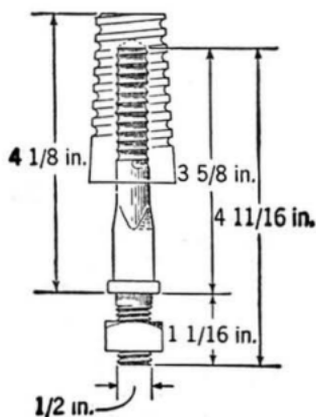
3. 5/8-INCH TYPE B STEEL PIN

The 5/8-inch Type B Steel Pin is for use in supporting the larger sizes of line wire at dead ends, heavy corners, etc., as described in Section G22.120.



4. 1/2 x 4-INCH STEEL INSULATOR PIN

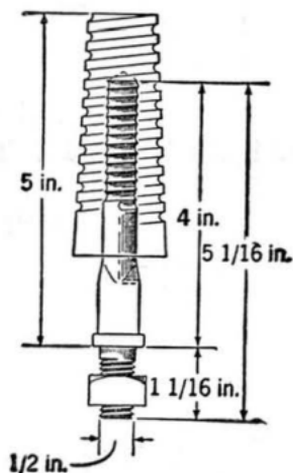
4.01



This pin is for use with the drop type of transposition brackets in supporting an Exchange, Toll, or DP Insulator.

5. 1/2 x 5-INCH STEEL INSULATOR PIN

5.01

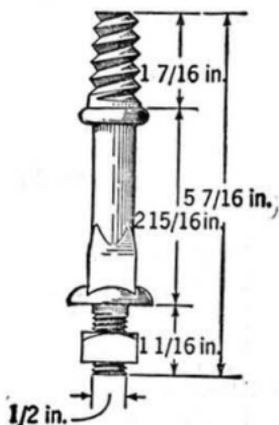


This pin is for use with the drop type of transposition bracket in supporting a Transposition Insulator.

6. 1/2-INCH CT STEEL INSULATOR PIN

6.01

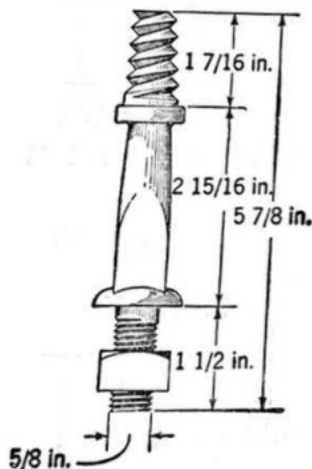
This pin is for use with CS Insulators on the drop type of transposition brackets.



7. 5/8-INCH CB STEEL INSULATOR PIN

7.01

This pin is for use with CS Insulators on point transposition brackets and at heavy corners with drop type transposition bracket.



8. 5/8-INCH CS STEEL INSULATOR PIN

8.01

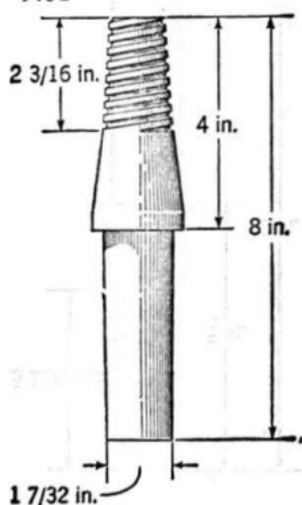
This pin is for use in crossarms for supporting CS Insulators.



9. 8-INCH WOODEN PIN

9.01

This pin is for use in crossarms for supporting Exchange, Toll and DP Insulators.

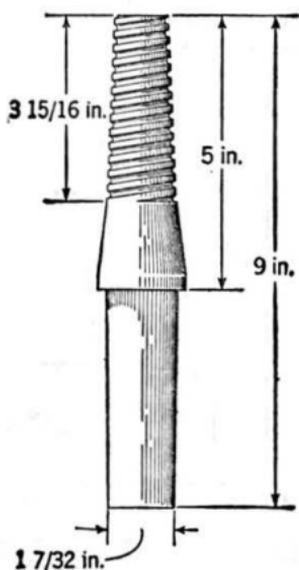


**POLE ATTACHMENTS
TYPES OF INSULATOR
PINS AND WOODEN
POLE BRACKETS**

10. 9-INCH WOODEN PIN

10.01

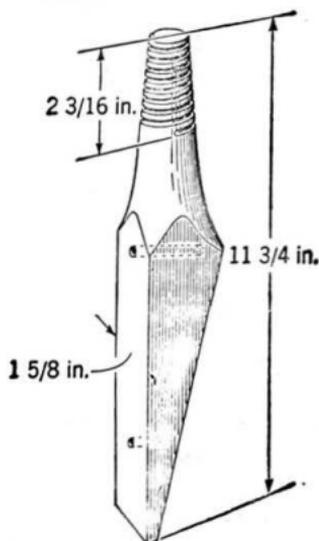
This pin is for use in crossarms for supporting Transposition Insulators.



11. B WOODEN POLE BRACKET

11.01

This bracket is for use in supporting Exchange and Toll Insulators.



12. C WOODEN POLE BRACKET

12.01

This bracket is for use in supporting DP Insulators.

