

solution: Source:

Terminations & Splices Theory - Practice Textbook, Pg. 62

solution: Source:

Terminations & Splices Theory - Practice Textbook, Chap. 1, Pg. 1,

solution: Source:

The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1, Pg. 11

solution: Source:

Reference: Cable Splicing I – Safety

solution: Source:

Underground Distribution Textbook, Chap. 7, Pg. 309

solution: Source:

Underground Distribution Textbook, Chap. 7, Pg. 364

solution: Source:

Terminations & Splices Theory - Practice Textbook, Chap. I, Pg. 4

solution: Source:

Reference: Cable Splicing II – Material and Tools

solution: Source:

Reference: Cable Splicing III–Cable Preparation

solution: Source:

Reference: Cable Splicing III–Cable Preparation

solution: Source:

Terminations & Splices Theory - Practice Textbook, Chap. 5, Pg. 30

solution: Source:

Reference: Cable Splicing IV

solution: Source:

Reference: Cable Splicing V–Splicing

solution: Source:
Terminations & Splices Theory - Practice Textbook, Chap. IV, Pg. 27

solution: Source:
Reference: Cable Splicing VI–Elbows

solution: Source:
Underground Distribution Textbook, Chap. 3, Pg. 53

solution: Source:
Underground Distribution Textbook, Chap. 5, Pg. 220

solution: Source:
Reference: Cable Splicing VII

solution: Source:
Terminations & Splices Theory - Practice Textbook, Chap. II, Pg. 19

solution: Source:
Terminations & Splices Theory - Practice Textbook, Chap. 2, Pg. 14

solution: Source:
Underground Distribution Textbook, Chap. 4, Pg. 90,

solution: Source:
Underground Distribution Textbook, Chap. 4, Pg. 83

solution: Source:
Underground Distribution Textbook, Chap. 4, Pg. 80

solution: Source:
Reference: Test Instruments–How to Use a Megohmmeter

solution: Source:
The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 10,
Pg. 367

solution: Source:
Reference: Cable Splicing IX

solution: Source:
Reference: Cable Splicing X

solution: Source:
Reference: Cable Splicing XI

solution: Source:
The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1,
Pg. 30

solution: Source:
The Guidebook for Linemen and Cablemen 2nd Ed. Textbook, Chap. 1,
Pg. 29