

- · Gel-filled closure
- · Maximum durability
- · Easy installation

The CERTI-SEAL 2-pair aerial drop wire gel closure and 2 or 6 pair provide aerial termination of telephone cable in non-tension drip loop and sheath repair applications.

## Advantages

- · Reliable High-compression, high-impact housing provides maximum durability
- Easy to Install One-piece, snap-together latching system; pre-installed gel sealant eliminates special handling
- Flexible Accommodates AMP Tel-Splice or other industry-standard wire splices
- Compliant Meets Telcordia Specification TR-NWT-000975. 14-day immersion and Bell PUP 55004 Section 5.42A, compression and impact

## **Applications**

- · Splice Protection
- · Aerial Pole
- · Pedestal
- · Demarcation Points



## Selection Guide

| Part Number |                 | Item Description                                   |
|-------------|-----------------|--|
| 963988      | AMP-0-1116542-1 | For splice protection and sheath repair* of 2-pair |
|             |                 | drop wire telephone cable                          |
| D54168      | AMP-0-1217204-1 | For splice protection of 2 or 6 pair drop wire     |
|             |                 | telephone cables                                   |

\*For sheath repair applications, please contact your Tyco Electronics sales representative. RUS Listed

## **Technical Documents**

| Part Number | Item Description              |
|-------------|-------------------------------|
| 408-4545    | Instruction Sheet             |
| 408-4587    | Instruction Sheet             |
| 198197      | Installation Video VHS - NTSC |
| 199665      | Installation Video VHS - PAL  |
| 108-1995    | Product Specification         |

\*For sheath repair applications, please contact your Tyco Electronics sales representative.

Tyco Electronics Corporation 8000 Purfoy Road Fuquay Varina, NC 27526-9349 Tel 919-557 8900 Fax 919-557 8498 www.tycoelectronics.com www.telecomosp.com Tyco Electronics, TE logo, and CERTI-SEAL  $\,$  are trademarks.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics Corporation makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.