

# **SPECIALITY PRODUCT**

# ACSC

#### Applications

Heat Shrinkable splices provide a permanent environmental seal. The polymer used in the production of the heat shrink tube is specially adapted to be crimped. Ideal for electrical equipment repairs, maintenance and outdoor electrical cabeling

#### **Features**

RoHS compliant. Excellent fluid resistance (100% waterproof). Very high abrasion resistance. Shrink ratio: 3:1

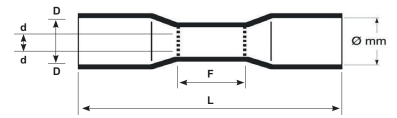
#### Various

Minimum shrink temperature: 110°C Operating temperature: -55°C to +125°C



## **Technical data**

| Property                                    | Specification Requirement                                | Test Method | Typical Value   |
|---|--|-------------|-----------------|
| Tensile strength (Room temp.)               | Min. 10.4Mpa   | UL224       | 18.5Mpa         |
| Elongation at break (Room temp.)            | Min. 200%  | UL224       | 450%            |
| Tensile strength after aging (158°C 168hrs) | Min. 7.3Mpa  | UL224       | 15Mpa           |
| Elongation after aging (158°C 168hrs)       | Min. 100%  | UL224       | 220%            |
| Voltage withstand (Un-aged)                 | Withstand 2.5kV for 1 minute and breakdown               | UL224       | Pass            |
| Voltage withstand (Aged)                    | Withstand at least half of un-aged breakdown UL224 UL224 |             | Pass            |
| Copper corrosion (158°C 168hrs)             | No corrosion of bare copper                              | UL224       | No sign of deg. |
| Copper stability (158°C 168hrs)             | No sign of degradation (min. elongation 100%)            | UL224       | Pass            |
| Cold bend (-30°C 1hrs)                      | No crack   | UL224       | Pass            |
| Maximum secant modulus (2%)                 | 173Mpa   | UL224       | Pass            |
| Volume resistivity                          | Min. 10¹₄Ω·cm  | UL224       | Pass            |
| Heat shock (250°C 4hrs)                     | No crack   | ASTM D2671  | Pass            |
| Dielectric strength                         | >15.8kV/mm   | ASTM D2671  | >25kV/mm        |



### **Dimensions**

| Property                         | Butt Splice Dimensions (mm) |        | F    | d    |
|----------------------------------|-----------------------------|--------|------|------|
|                                  | D Min.                      | L Nom. | (mm) | (mm) |
| WHITE 0,25 - 0,5 mm <sup>2</sup> | 3.2                         | 28.0   | 12   | 1.0  |
| RED 0,5 - 1,5 mm <sup>2</sup>    | 4.8                         | 35.0   | 15   | 1.6  |
| BLUE 1,5 - 2,5 mm <sup>2</sup>   | 5.8                         | 35.0   | 15   | 2.2  |
| YELLOW 4 - 6 mm <sup>2</sup>     | 6.8                         | 41.0   | 15   | 3.4  |

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must asses wether this product is suitable for a particular use. BOXCO shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.