## **Ship or Shore Breakout Kits**

# **Product Facts**

- Heat-shrinkable boot replaces potting or molding
- Flame-retardant tubing has a 3:1 shrink ratio
- Kit offers resistance to moisture, fungus, and weathering
- Operating temperature range of -55°C to +90°C [-67°F to +194°F]



### **Applications**

Waterproof splices for power cables are available in red, white, and black for positive identification of each conductor.

Bolting power cables together and wrapping the splice with tape used to be the accepted method. Now the in-line splice—with thick-wall, self-sealing, heatshrinkable products—is the accepted system for strain relief, environmental sealing, and phase identification for power cables. Tubing accommodates a large difference between cable diameters. Sigmaform boots can replace tapes, epoxies, and dips.

#### Installation

Minimum shrink temperature: 121°C [250°F]

## Specifications/Approvals

| Series  | Military                            | Industry |
|---------|-------------------------------------|----------|
|         | NAVSEA 803-5001027-17               | DNV      |
| 2E171-4 | MIL-C-24368                         | Lloyd's  |
|         | MIL-DTL-23053/15* and MIL-I-81765/1 | ABS      |

### **Ordering Information**

| Part No. | Model                              |
|----------|------------------------------------|
| 2E171-4  | In-line splice cable sealing kit** |

- \*\*Each kit contains:
- Cable breakout boot
- Three-phase identification tubings (red, white, and black)
- Three connector tubings
- A #100 grit emery cloth
  Installation instructions

| Available in: | Americas | Europe | Asia Pacific |  |
|---------------|----------|--------|--------------|--|
|               |          |        | •            |  |

www.te.com