

# Marina Power and Lighting

## Marina Unit Substation



### Free up marina space to efficiently distribute power

The Marina Unit Substation is equipped with a copper-wound VPI transformer, temperature-controlled fans and more — to safely and efficiently distribute power. By leveraging our free electrical design layout services, you can be assured the substation provides substantial space and labor savings for your marina. For added safety, we can provide ground fault monitoring and surge suppression.

### Benefits

- **Compact design** integrates a marina panel and transformer for substantial space and cost savings by minimizing the amount of wire needed
- **A wide variety of power configurations** provide added versatility in a single unit
- **Stainless steel enclosure** withstands severe weather conditions and meets IEEE C57.12.29 coastal corrosion requirements

### Standard features

#### General

- Highly durable 316L stainless steel enclosure
- Lockable transformer and panel doors
- UL® Listed for safe power distribution and lighting control

#### Power configurations

- 120/240 V single-phase and 120/208 V or 127/220 V three-phase voltage rating
- Single-phase capacity availability: 50, 75, 100, 150, 167.5, 200, 250 and 330 kVA
- Three-phase capacity availability: 45, 75, 112.5, 150, 225 and 300 kVA

#### Versatile design

- Optional ground fault monitoring for NEC® 555 compliance
- Optional surge suppression also available



For more information, contact us at [MarinaSales@Eaton.com](mailto:MarinaSales@Eaton.com) or **1.800.723.8009**