Service Pedestals

Introduction

Lake Shore Electric Service Pedestals are designed to provide electrical power distribution to various areas such as parking lots, street lighting, traffic signal control, pump stations, cellular applications, recreational fields, pavilions, etc. These pedestals typically contain a main circuit breaker and a utility meter socket to meter the electrical power usage. They also may contain photocells and/or time clocks and power contactors to automatically control any outdoor lighting panels, power distribution circuits for outdoor receptacles, and other loads as required by the area it is serving.

Please contact us today for a free consultation

Trust your Service Pedestals and Streetscapes Panels to Lake Shore Electric Corporation, in business since 1922. Our custom configured pedestals offer the following:

Recommendations

The Service Pedestals are capable of other configurations outside of the shown examples. Please consult the factory for further information on this custom equipment.

Product Features and Options

- Custom Built Service Pedestals per Customer Specifications
- UL 508 Listed
- NEMA 1, 3R Stainless Steel or Aluminum Enclosures Available
- All Enclosures Pad Lockable and Gasketed
- All Pedestals are Dead Front Constructed
- Front and/or Rear Accessible
- Electromechanical Based Custom Controls
- Pedestals are custom configured to your specifications and may include: Disconnects, Panelboards, Contactors, Selector Switch, GFI Receptacle, Photocell Controls, Time Clock Controls, Meter Socket, Space Heater with Thermostat Control, Interior Light with Control Switch, Power Transformer, etc.
- Safe Manual Transfer Under Load
- Custom Amperage per Customer Specifications
- 100% Rated Equipment
- 100% Rated Copper Bus
- 120Vac, 120/208Vac, 120/240Vac, 277/480Vac Operating Voltages Available
- Send specifications and/or drawings to the factory for any inquiries.