PL and ES Series Load Centers™
Features and Benefits

PL Series Load Centers

- All devices convertible from main lug to main breaker and vice versa.
- Invertible for bottom feed application.
- Mounting tabs on the trim hold it in place on the load center, freeing up both hands to drive the trim screws.
- The pre-positioned bond screw eliminates bond strap/screw assemblies, and reduces the risk of losing components in the field.
- The patented INSTA-WIRE™ neutral/ground system allows for faster installation because screws are backed out, ready for wire insertion. The visible neutral and grounds system aids in the insertion of conductors.
- A rigid, sturdy base pan provides the ruggedness required for the most harsh applications.
- Combination head screw on the neutrals, ground, trim, upper pan, and bond screw provide installation flexibility.
- Copper Bus

All devices are provided with 2 factory installed ground bars.

Copper Bus

A rigid, sturdy base pan provides the ruggedness required for the most harsh applications.

The outdoor enclosure has a slide hinge door for the easiest installation and can be removed by backing out only one screw.

Applies only to NEMA 1 ES and PL Load Centers

www.usa.siemens.com/loadcenters
ES Series Load Centers

- Invertible for bottom feed application.
- Ground bar field installed (select skus with “G” suffix will have ground bar factory installed).
- Combination head screw on the neutrals, ground, trim, upper pan, and bond screw provide installation flexibility.
- Single side inboard neutral on 24 circuits and below; dual on 30 circuits and above.
- A rigid, sturdy base pan provides the ruggedness required for the most harsh applications.
- Aluminum bus.
- Mounting tabs on the trim hold it in place on the load center, freeing up both hands to drive the trim screws.
- The pre-positioned bond screw eliminates bond strap/screw assemblies, and reduces the risk of losing components in the field.
- The patented INSTA-WIRE™ neutral/ground system allows for faster installation because screws are backed out, ready for wire insertion. The visible neutral and ground system aids in the insertion of conductors.
- The outdoor enclosure has a slide hinge door for the easiest installation and can be removed by backing out only one screw.
- ES Series Load Centers ship in single piece carton.

Applies only to NEMA 1 ES and PL Load Centers.

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.