

Protection from the elements

The Mini Power-Zone's core and coils are fully encapsulated, making it an ideal choice for applications where water and moisture are inevitable. All models house a Square D low voltage transformer and circuit breaker distribution panel in a single, wall-mounted substation, providing a compact solution that saves time, cost, and floor space.





Key features

The Mini Power-Zone provides an integrated package for single- or three-phase power solutions and houses the following in a single, wall-mounted substation:

- · Conduit connected main breaker
- Epoxy resin encapsulated transformer
- Secondary main breaker
- Distribution panelboard
- 600 V and below, 3-30 kVA

UL Listed for both indoor and outdoor use, the Mini Power-Zone's transformer and panelboard enclosures are protected by an electrostatically applied powder for added corrosion resistance. The circuit breaker section is enclosed in a weather-resistant, steel enclosure while the epoxy resin encapsulated transformer provides maximum



protection against moisture, dust, and corrosive environments. Stainless steel options are also available.

A portable, compact power supply designed for small loads, the Mini Power-Zone can be used across a wide array of market segments. Typical applications include areas where considerable water or moisture is present such as water and wastewater plants, shipyards and shore power, and onshore / offshore oil and gas.







35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex