

## ZINUS Shore Power Unit Type

### ZPP215



The ZPP215 is a next-generation manual shore power solution available in both portable and fixed configurations. Designed for versatility, the ZPP215 is ideal for ports requiring a compact footprint and modular setup without sacrificing performance or safety. With up to four cable modules per unit, each working independently, the ZPP215 ensures maximum operational flexibility for various vessel types and port layouts

## PRODUCT FEATURES

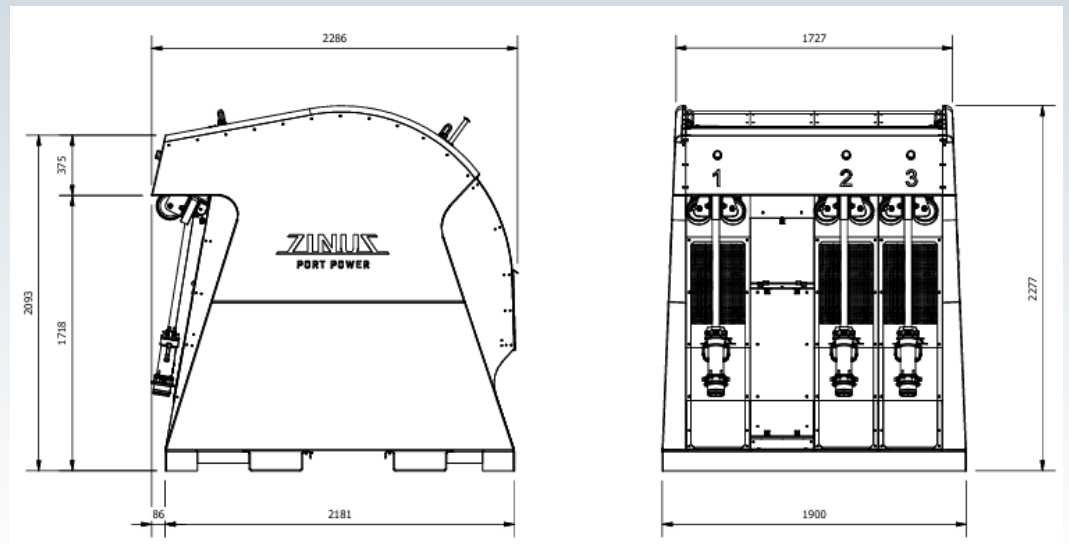
- Sheltered and protected system
- User friendly and easy handling for connection to vessel
- Protected against overload tension in cable
- Space saving
- Portable
- Remote conditional monitoring for service interwall

## TECHNICAL SPECIFICATION

No off Cables	Power supply 50/60Hz	Max Current pr cable	Cable length pr drum	Cabinet width	IP Rating	Total weight
1	230–1000V AC	350A	30–45 m + 5–8 m Jumper	1100 mm	IP56	940 kg
2	230–1000V AC	2x 350A	30–45 m + 5–8 m Jumper	1500 mm	IP56	1270 kg
3	230–1000V AC	3x 350A	30–45 m + 5–8 m Jumper	1900 mm	IP56	1600 kg
4	230–1000V AC	3x 350A	30–45 m + 5–8 m Jumper	2300 mm	IP56	1930 kg

### OPTIONS

- Onboard CMS Inlet
- Harbour Lightning
- Colour
- Height



### IN COMPLIANCE WITH

- 2006/42/EC - Machinery Directive (MD)
- 2014/35/EU - Low Voltage Directive (LVD)
- 2014/30/EU - Electromagnetic Compatibility (EMC) Directive
- IEC/PAS 80005 - 3 Low Voltage Shore Connections