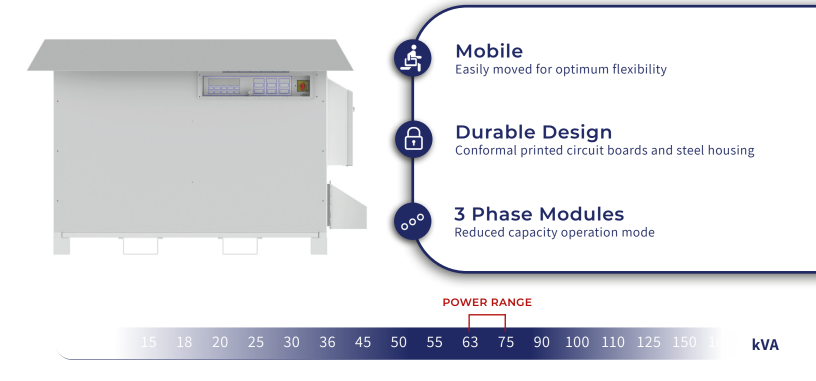


*refer to product manual for proper installation requirements

Dock Locker System (63-75kVA)

The Dock Locker provides all the benefits of a shore power converter with added mobility and capability to operate in outdoor environments. The durable enclosure has withstood a hurricane with winds up to 73 mph and sustained zero damage.

These models often support refits and other temporary projects. Additionally, the option for power conversion is an attractive value add for marinas and yards. The Dock Locker also has the potential to be rented out to those vessels without shore power conversion on board.



COMMONLY INSTALLED ON



MARINA DOCKS

Power for temporary stays or emergencies



SHIPYARDS

Power during construction of new builds and refit projects

MORE FEATURES

- Auto-Restart from shore brownout or blackout
- Conformal coated printed circuit boards
- Front panel display console
- Minimal harmonic distortion
- · Reverse polarization prevention
- Galvanic corrosion protection
- Global support network
- Precision regulation

Dock Locker System (50-75 kVA)

MODEL	AC63DL	AC75DL
PART NUMBER	contact us	625040
INPUT POWER FORM	Three	Three
INPUT VOLTAGE	170-520	170-520
INPUT FREQUENCY	40-70	40-70
POWER FACTOR	>0.98 @ rated load	>0.98 @ rated load
SHORE CORD INPUT	Single	Single
OUTPUT POWER RATING	63 kVA	75 kVA
UPGRADEABILITY	75 kVA	N/A
OUTPUT POWER FORM	Three	Three
OUTPUT VOLTAGE	120/208 V, 127/220 V, 220/380 V, 230/400 V, 240/416 V	120/208 V, 127/220 V, 220/380 V, 230/400 V, 240/416 V
OUTPUT FREQUENCY	50/60 Hz	50/60 Hz
OUTPUT CURRENT	See table below	See table below
CONVERSION EFFICIENCY	93% @ rated load	93% @ rated load
COOLING	Air	Air
MOUNTING	Floor - dockside	Floor - dockside
SERIES	Dock Locker	Dock Locker
ENCLOSURE STYLE	Standard	Standard
LEGACY ENCLOSURE	N/A	N/A
WEIGHT	510 kg / 1124 lbs	510 kg / 1124 lbs
HEIGHT	166.0 cm / 65.4 in	166.0 cm / 65.4 in
WIDTH	63.5 cm / 25.0 in	63.5 cm / 25.0 in
DEPTH	63.5 cm / 25.0 in	63.5 cm / 25.0 in