Dc charger station



Dc charger station

The 2nd generation EVDC-120EU is a 120kW DC fast charger that utilizes a 400VAC (+/- 10%), 50Hz three-phase input converting AC to DC within the...

The 2nd generation EVDC-120NA is a 120kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger...

The 2nd generation EVDC-150EU is a 150kW DC fast charger that utilizes a 400VAC (+/- 10%), 50Hz three-phase input converting AC to DC within the...

The 2nd generation EVDC-150NA is a 150kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger...

The EVDC-180EU is a 180kW DC fast charger that utilizes a 400VAC (+/- 10%), 50Hz three-phase input converting AC to DC within the charger itself,...

The EVDC-180NA is a 180kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger itself, resulting in...

The EVDC-360EU is a 360kW DC fast charger that utilizes a 400VAC (+/- 10%), 50Hz three-phase input converting AC to DC within the charger itself,...

The EVDC-360NA is a 360kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger itself, resulting in...

The EVDC-360X EU is a twin 180kW DC fast charger that utilizes a 400VAC (+/- 10%), 50Hz three-phase input converting AC to DC within the charger...

The EVDC-360X NA is a twin 180kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger itself,...

The 2nd generation EVDC-60EU is a 60kW DC fast charger that utilizes a 400VAC (+/- 10%), 60Hz three-phase input converting AC to DC within the...

The 2nd generation EVDC-60NA is a 60kW DC fast charger that utilizes a 480VAC, 60Hz three-phase input converting AC to DC within the charger itself,...

Contact us for free full report

Dc charger station



Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

