



go-e Charger Gemini

11 kW and 22 kW



go-e Charger Gemini flex

11 kW and 22 kW

go-e Controller

- Energy Monitoring
- Photovoltaic Surplus Charging
- Dynamic Load Balancing



Compatibility

- go-eCharger Home series
- go-e Charger Gemini series
- All photovoltaik-inverters**
- All AC battery storage systems

go-e Charger + Controller

- Combine PV surplus charging with low electricity tariffs
- Combine static and dynamic load balancing
- Automatic phase switching for higher PV efficiency*.

go-e

www.go-e.com



www.go-e.com | office@go-e.com | +43 4276 6240 010

go-e GmbH | Satellitenstraße 1
9560 Feldkirchen in Kärnten | Austria

go-e



Controller

CONVENIENT OPERATION

Set your preferences for solar energy generation and consumption via app right from your couch. Or use the go-e app to access all Controller settings and customize them to your needs. Whether it's dynamic load balancing or power consumption in your building, you can keep an eye on everything!



www.go-e.com



MAXIMUM POWER

„Maximize the self-consumption of your PV system in a fully automated way.“

„Always charge at the maximum possible power without overloading your house connection.“

„Smart charging is even easier now.“

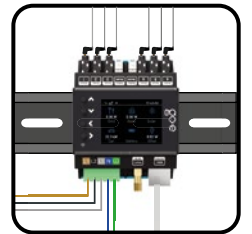
go-e

☒ Photovoltaic Surplus Charging

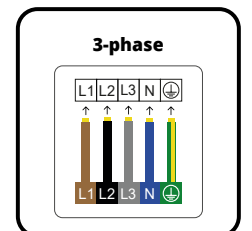
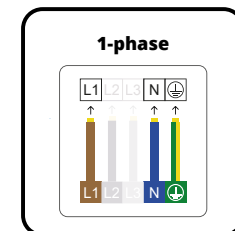
⚡ Dynamic Load Balancing

With the go-e Controller, you can charge your electric car or plug-in hybrid even more cheaply, safely and sustainably in conjunction with a go-e Charger.

- ⚡ Automatic Phase Switch
- 📱 Convenient Control (App + Screen)
- 📊 Energy Monitoring
- 📶 WiFi
- 🌐 Ethernet



Installation in the electrical installation distributor



*Only available for HOME Series V3 and Gemini Series.

**PV optimization is also possible without direct measurement of production by the inverter. The self-production can be measured and visualized via a sensor for AC inverters only.