

go-e Charger Gemini flex* 11 kW / 22 kW

- Stationary and mobile usage
- Mounting by user to red CEE socket
- Power connection via 30 cm long connection cable and red CEE plug

go-e Charger Gemini*

11 kW / 22 kW

Stationary charging station

- Fixed power connection
- Possibility of single and three-phase connection





go-e Controller

- Energy Monitoring
- Photovoltaic Surplus Charging
- Dynamic Load Balancing

Adapter 11 kW / 22 kW

- Red CEE plug (16/32A)
- Camping plug
- Household plug









Typ 2 Cable

up to 22 kW

• Available in 2.5 m, 5 m and 7.5 m

*Also available in version 2.0 with SIM card (all smart functions can be used without WiFi)



www.go-e.com

Affordable and safe charging. go-e inspires to the sustainable use of green energy.













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

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



SMART CHARGING STATION

Plug & Play

])) Ap

Mobile & Stationary

Load Balancing

3

WLAN & Hotspot

崇

Photovoltaic



,No matter which electric car or plug-in hybrid you drive. The go-e Charger charges your vehicle safely and reliably."

Security features



Access control (RFID or App)



DC protection module (protection against DC faults)

Scheduler

Decide when to charge your car. Set a timer, choose the schedule and days of the week that suit you.



Flexible Energy Tariffs

Charge your car when electricity is cheap and the load on the grid is low. You save both money and the planet.

Connectivity —



Open API



OCPP 1.6

RELAXED OPERATION

You can find out the current charging status at a glance via the LEDs of the go-e Charger. All details about the charging status are also available via the go-e Charger app. You can even keep an eye on the amount of electricity charged via the integrated electricity meter. Works great from the couch, too.



www.go-e.com

