



CONTROL UNIT / EASYSTART WEB

INTERNET-CONTROLLED HEATING PERFORMANCE

Our revised flagship control unit now combines all familiar features with some major improvements. Setup process execution was improved to be much easier and is now fully compatible with the established 4G LTE mobile networks in Europe.

ADVANTAGES:

- Full 4G LTE compatibility
- New easy setup process
- Three possible communication paths: CAN, LIN, switching plus
- 30-day starting credit after activation by the workshop

ADDITIONAL FEATURES:

- Detailed remote diagnostics by the workshop (after approval by the end customer)
- Endless operating time can be set for Airtronic and Hydronic
- Integrated residual-heat function for Hydronic heaters: efficient heating mode by using the engine's residual heat
- On/Off button with operating indicator included
- Temperature sensor included

SEGMENTS:

















NEW FEATURES:

The EasyStart Web will support operation of up to two heaters connected via CAN bus, and it features a residual-heat function for Hydronic heaters.



TECHNICAL DATA:

EASYSTART WEB

| Part number | 22.1000.35.3500 |
|-------------|-----------------|
|-------------|-----------------|

| FUNCTION | SPAN | INTERVAL | DEFAULT VALUE |
|---------------------------|------------------------------|--|---------------|
| Heating | 10 min – 720 min and endless | 1 min: between 10 and 120 min 60 min: between 120 and 720 min | 30 min |
| Ventilation | 10 min – 720 min and endless | 1 min: between 10 and 120 min 60 min: between 120 and 720 min | 30 min |
| Temperature specification | 8 °C – 36 °C | 1°C | 19 °C |

| COMBINATION OPTIONS VIA CAN COMMUNICATION | HEATER 1 | HEATER 2 | EASYSTART PRO | EASYSCAN ¹⁾ |
|---|----------|----------|---------------|------------------------|
| EasyStart Web | X | X | X | X |

| COMBINATION OPTIONS VIA LIN COMMUNICATION | HEATER 1 | HEATER 2 | EASYSTART SELECT/TIMER/REMOTE |
|---|----------|----------|-------------------------------|
| EasyStart Web | X | X | Х |

| COMBINATION OPTIONS VIA SWITCHING PLUS OUTPUT | HEATER 1 | |
|--|----------|--|
| EasyStart Web | x | |

 $^{^{1)}} For \ diagnostics \ via \ CAN. \ Also \ available \ is \ remote \ diagnostics \ via \ online \ access \ by \ workshop \ code \ provided \ by \ the \ customer.$