

Control unit EasyStart Web



NEW FOR 2018!

EASystart Web – THE NEW SUPERLATIVE FOR HEATER OPERATION VIA INTERNET:

The latest version of the EasyStart Web combines all the advantages of range- and device-independent operation with those of CAN communication. As before, the EasyStart Web features a permanently installed SIM chip with roaming function for all European countries. It can be operated via all Internet-compatible devices thanks to smartphone and smartwatch apps, as well as a browser version.

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.



ADVANTAGES:

- Three possible communication paths: CAN, LIN, switching plus
- Control via CAN: up to two heaters, one additional control unit, EasyFan and EasyScan
- Control via LIN: up to two heaters, a second control unit LIN
- Control via switching plus: one heater
- Integrated residual-heat function for Hydronic heaters: efficient heating mode by using the engine's residual heat
- Diagnostics for end users via the output of seven possible error codes
- Detailed remote diagnostics by the workshop (after approval by the end customer)
- 30-day starting credit after activation by the workshop
- Optimized switch-on process: immediate confirmation of input when heater is switched on

SEGMENTS:



ADDITIONAL FEATURES:

- Endless operating time can be set for Airtronic and Hydronic
- Ideal network coverage in the following countries: Austria, Belarus, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Germany, Great Britain and Northern Ireland, Italy, Latvia, Lithuania, Netherlands, Norway, Poland, Romania, Russia, Sweden, Switzerland, Turkey, Ukraine
- Hardware compatible with Hydronic S3 Economy/Commercial, Airtronic S2/M2 and all future heaters via CAN interface (All other heaters are compatible via S+ or LIN)
- On/Off button with operating display included
- Temperature sensor included



Now supports smartwatches

EASYSTART WEB

Part number	22.1000.34.7800
-------------	-----------------

Function	Span	Interval	Standard 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	14 °C – 36 °C	1 °C	19 °C
Heating function switch-on notification	10 days – 356 days	1 day	180 days

Combination options via CAN communication

	Heater 1	Heater 2	EasyStart Pro	EasyFan	EasyScan
EasyStart Web	X	X	X	X	X

Combination options via LIN communication

	Heater 1	Heater 2	EasyStart Select/Timer/Remote
EasyStart Web	X	X	X

Combination options via switching plus output

	Heater 1
EasyStart Web	X