







EASY START TIMER



- TRUCK SYSTEMS 
- RAILWAY SYSTEMS 
- OFFHIGHWAY SYSTEMS 
- BUS SYSTEMS 
- MARINE SYSTEMS 
- AUTOMOTIVE SYSTEMS 



EASY START TIMER

We have added the EasyStart Timer to our powerful lineup of controllers. With the EasyStart Timer, you can quickly and conveniently enjoy the comforts of our preheaters. When designing this product, the most important aspects we asked our developers to keep in mind were: ease of use and design simplicity. The result is a new generation of control elements, which does not fail to impress with its intuitive operation, attractive appearance and high quality workmanship.

FEATURES AND BENEFITS OF THE EASY START TIMER:

- Fully flexible matrix display resulting in improved usability
- Built-In feedback function
- Capable of operating both heating and ventilation functions
- Additional device (heaters with heating/ventilation functions or A/C units)
- Departure time scheduling
- Adjustment of running time by the minute (for Hydronic heaters) and set temperature in 1°C/-2°F-increments (for Airtronic heaters)
- 12 or 24 Volt Models available



TECHNICAL DATA	
Part Number	22.1000.34.1500.0A
Heater Model	Airtronic/Hydronic*
Dimensions (cm/in)	8.2 x 3.7 x 1.2 / 3.23 x 1.46 x 0.48
Allowable Ambient Temperature (°C/°F)	-40 to +85 / -40 to +185
Automatic Operating Time Calculation	Possible with temperature sensor
Preset	3 memory locations for preset times within 7 days
Operating Time (Default)	30 minutes for Hydronic heaters / Continuous heating for Airtronic heaters
Characteristics	<ul style="list-style-type: none"> • Heating/Ventilation On/Off • Program/Delete pre-select mode • Long-press function for immediate heating • A second heater/auxiliary device can be operated Additionally, when used with an Airtronic heater: <ul style="list-style-type: none"> • Required temperature can be set using arrow keys (left/right)

* Recommended for 12 and 24 Volt Hydronic II (D5E, D5C, Comfort), Hydronic M-II and for 12 Volt Hydronic D5S/D5SC heaters. Other Hydronic heater models are partially supported (as additional unit, no diagnostics).