

## Alfa e-Parts, TERREPOWER's brand, continues to expand its catalog with 89 new part numbers

### Launching March 2025



EGR valves



Throttle bodies



Coolant flanges



Light switches



# 89 PART NUMBERS



**The families of EGR valves (29) and throttle bodies (9) stand out**

**Barcelona (Spain), 13 March 2025** – [Alfa e-Parts](#), new brand of electrical and electronic components from [TERREPOWER](#), is once again presenting new products to the market in 6 families and 8 different subfamilies, with more than 6,650 part numbers. The most outstanding product family, for second consecutive release, is that of actuators, with 29 EGR valves (reaching 265 codes) and 9 throttles bodies (totaling 137 part numbers in its catalog).

The 13 spare parts of the cooling family (6 coolant flanges, 6 thermostat housing, and 1 thermostat) also stand out from the rest, confirming its position as one of the most representative of the brand. And to complete the catalog, 13 light switches (stop, reversing, and warning) and 13 sensors of various functions (6 of them for temperature) are included.

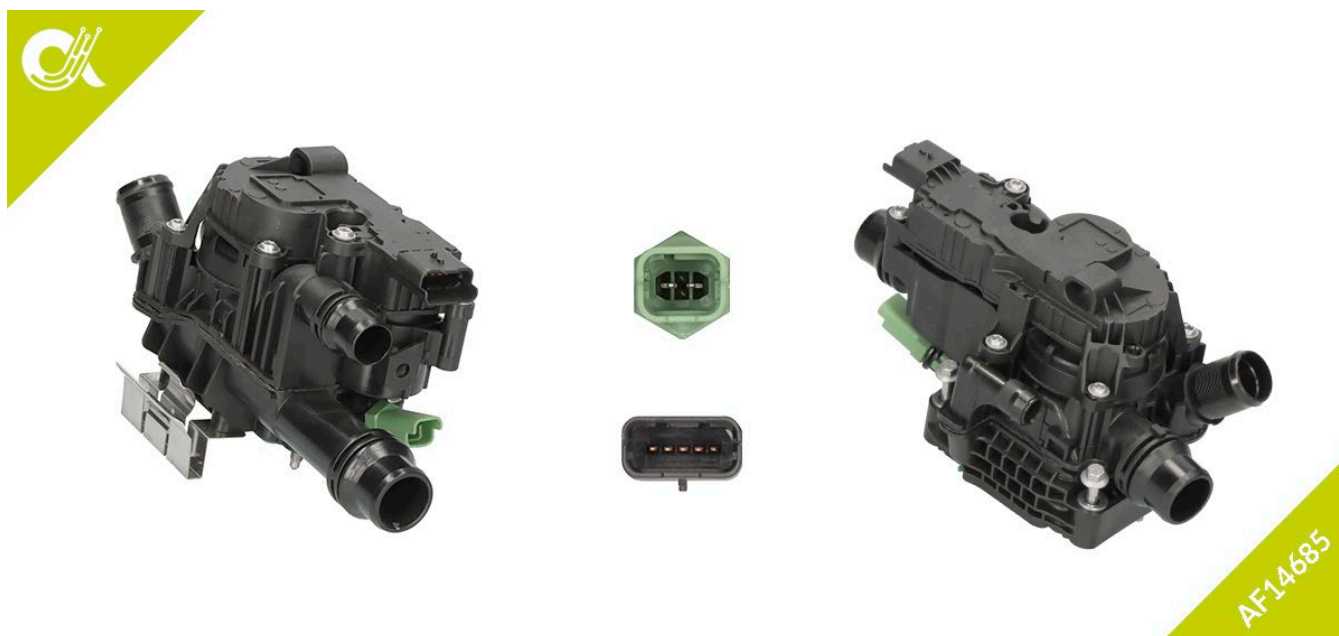
### Main product families highlighted at release:

Staying true to the brand's commitment to covering customer needs, Alfa e-Parts introduces the following products:

- EGR Valve = 29 part numbers
- Throttle body = 9 part numbers
- Coolant flange = 6 part numbers
- Thermostat housing = 6 part numbers

- Stop light switch = 6 part numbers
- Hazard warning flasher switch = 4 part numbers
- Reversing light switch = 3 part numbers
- Fuel tank vent valve = 3 part numbers
- Coolant temperature sensor = 3 part numbers
- Steering column switch = 2 part numbers
- Crankshaft position sensor - C = 2 part numbers
- Oil pressure control switch = 2 part numbers
- Light switch = 2 part numbers
- Radiator fan temperature switch = 2 part numbers

**Part number AF14685, a thermostat housing with internal motor for 128 PSA group and Toyota models**



Alfa e-Parts is at the forefront of the aftermarket, leading the trends of the sector, and shortening the time to market as much as possible. Thus, just as car manufacturers are constantly improving their vehicle parts, Alfa e-Parts also works in parallel with their spare parts.

In the thermostat system, we can find that more and more include internal motors in their designs. These move a damper to vary the flow of coolant based on orders from the ECU (engine control unit), according to the specifications set by the manufacturer.

This innovative internal motor system is included in the AF14685 thermostat housing. This new Alfa e-Parts spare part brings a solution to the market, since there are very few brands that have it in their catalogs, and it's usually a serious problem to supply it. This spare part in great demand applies to almost 128 vehicle

models of Citroën, Peugeot, DS, Opel and Toyota. Further information on the part number can be found in [this flyer](#).

Alfa e-Parts is committed to offer a product 100% designed, manufactured and tested under rigorous and demanding quality tests. The brand leverages TERREPOWER's rich history to offer high quality parts and service to meet the high expectations of its customers.

#### **About TERREPOWER**

TERREPOWER, formerly BBB Industries, LLC, is a global leader in sustainable manufacturing, specializing in providing high-quality, reliable products to the automotive and industrial markets. With an extensive footprint and operations throughout North America and Europe, TERREPOWER sustainably manufactures and supplies an assortment of nondiscretionary repair parts across more than 90 countries. Founded in 1987, TERREPOWER has a legacy of innovation and a steadfast commitment to advancing the circular economy and extending product lifecycles. A privately held company, TERREPOWER operates corporate centers in Greater Mobile, Alabama; Dallas, Texas; and Brussels, Belgium.