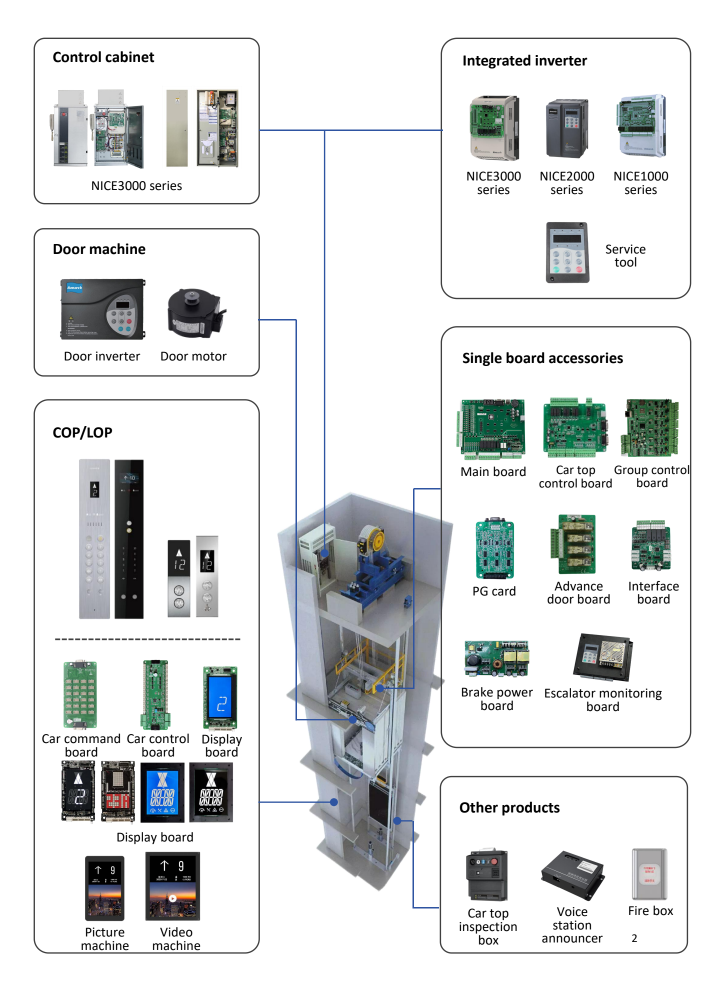


# MONARCH SERIES

### **Product Map**



### **Rich Categories Complete Specifications**







## Technical advantages Leading the market





"Safety is not just a slogan, but also a responsibility." Monarch series product upgrades always take "safer" as the basis for innovation, and have developed never-overspeed, absolute position, and inverter parking functions to make elevator operation safer.





### Concision



"Simplicity is not only simplicity, but also progress." The Monarch series of products has been optimized and adheres to the "simpler" design concept, supporting contactless control, safety door lock self-diagnosis, etc., making the equipment simpler, saving time and effort, and more prominently intelligent.



# Energy saving

"Energy saving is not only feedback, but also the future." Monarch's self-developed four-quadrant all-in-one machine, neuron group control scheduling, and full-power variable-speed operation not only improve the operating efficiency of the elevator, but also demonstrate the product concept of energy conservation and environmental protection.





#### Intelligence

"Intelligence is not only remote monitoring, but also revolution." Monarch Internet + Elevator solution intelligently interconnects hardware, mobile APP and the elevator aftermarket to realize the service expansion of the five major life nodes of the elevator aftermarket: installation, inspection, repair, maintenance and transformation.







## We Pioneered NICE Integrated Solutions for Elevators >2,000,000 Installations Worldwide





### INOVANCE

**Authorized Distributor** 

Shaanxi NOVA Elevator Parts Co., Ltd

**International Export Office** 

Tel: +86 18629476515 | marketing.polo@novaelevator.cn







#### Authenticity guaranteed

We always adhere to our commitment to authenticity and are dedicated to providing you with Monarch products of excellent quality.



With our most competitive channel advantages, we provide you with the best prices in the world, allowing you to obtain the greatest value return.