



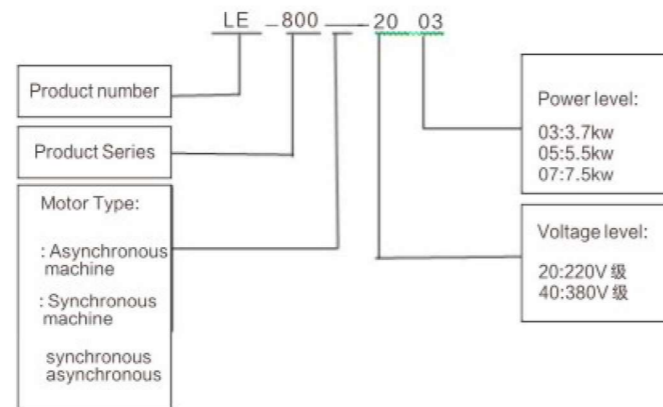
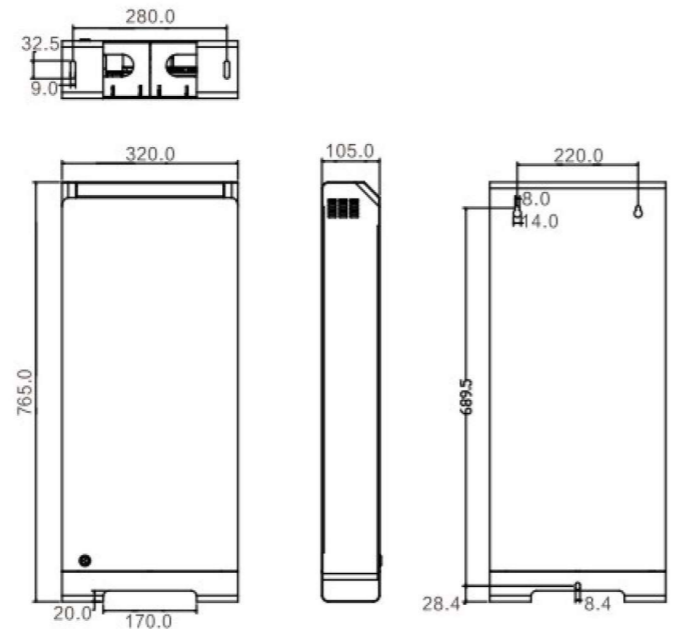
ELEVATOR PARTS  
MANUFACTURING EXPERT



[support@legendcontrols.com](mailto:support@legendcontrols.com)  
[www.legendcontrols.com](http://www.legendcontrols.com)

**LEGEND**  
**VILLA ELEVATOR**  
**CONTROL**

## PRODUCT SPECIFICATION >>>



### BASIC INFORMATION

Product name	LE-800-2003
Hardware version	V2.0
Rated input	2PHAC220V133A50/60HZ
Rated output	3PHAC0-220V75A
Maximum floor	48 floors
Car communication	CAN bus communication mode
Hall call communication	MODBUS bus communication method
Speed limiter	DC24/AC220V optional
Brake power supply	DC110V

## PRODUCT ADVANTAGES >>>

**BRILLIANT AND COLORFUL,  
TRUE COLOR RESTORATION**



The system adopts a modular design, and has developed functions such as base blockade, HOP fault display, non-stop when overheating reduces operating characteristics, and guided debugging. With parameter settings, it can realize electric loose smell, Internet of Things monitoring, Internet of Things voice calls, and in-car One-button self-rescue, no weighing technology compensation and other functions, beautiful and elegant detachable panel, simple and convenient installation. It has complete functions, good speed regulation, and multiple debugging methods: hand-held operator debugging, mobile phone debugging, and small keyboard debugging, which are easy to operate and many advantages.

#### SELF-RESCUE

When the elevator stops due to electrical failure, passengers can use the special button to jog to reach the leveling floor

01

#### BLACKOUT LAYER

Integrated ARD function, even if a power failure occurs, it can still automatically drive the elevator to the leveling floor with a strong and reliable backup power supply

02

#### ONE KEY CALL FOR HELP

When passengers are trapped in the elevator, they can connect with family members or professionals through the one-key call button in the car for realistic rescue

03

#### REMOTE MONITORING

Through the remote monitoring of the Internet of Things system, the comprehensive coverage detection and management of the elevator can be realized, and the hidden dangers can be eliminated in time before the failure occurs.

04