

# Function

Operating Function	
Complete set selection	LNS-Load Non Stop
Reinitializing operation	Corrected operation
Shaft position self-learning	Onboard debugging
Automatic elimination of reverse command	CBC-Cancel Error Calls
ADC-Advanced Door Closing	DOB/DCB-Door Open/Close Button
DOBL/DCBL-Door Open/Close Button Light	Separate control DHT of car and landing door
Door Re-opening	Automatic return to base floor
TCI-Top of Car inspection	Torque compensation on starting
Reverse instruction non-registration function	No positioning
Removal of current ramp	External call adhesion identification
Maintenance the reduction carrier	Car arrival bell
Open the door in advance	Automatic at leveling * optional
Duplex/Group control function * optional	Open door hold button * optional
Creep starting new	Auxiliary monitoring of balance coefficient new
One – key sorting of floor display new	
Security Function	
LWS-Overload Protection	Machinery Overheat Protection
DTO-Door Time Protection Open	Car door closing protection
DTC-Doo Time Protection Close	Door closing torque protection
Light Curtain Protection	Fault self-Diagnosis
Grid filter monitoring	Speed Detection
Brake Feedback & Detection	Contactor feedback detection function
Door lock short connection detection new	Door bypass device new
UCMP new	NTSD-End Protection new
Brake torque detection new	
Interface	
Direction pilot light outside the hall inside the car	16 Digital display * optional
LCD display * optional	BND display * optional
Car arrival gong * optional	

<b>Emergency</b>	
Emergency electric operation of the machine room	Emergency lighting in car
ALARB-Alarm bell	Internal communication
Fire display	Emergency firefighting operation
EFO-Emergency Fireman Operation * optional	EPO-Emergency Power Operation * optional
ARED-Automatic rescue device * optional	Integrated ARD function * optional
Integrated HSD function * optional	Self-leveling operation new
Leveling digging up new	
<b>Energy Saving</b>	
FLP-Fan and light protection	Lighting fan power saving mode
Stop switch: i.e. parking switch	Fan speed adjustable new
<b>Special Operation</b>	
ATT-Attendants Service	Reminding for attendant
Attendant bypass * optional	Lower selective collective * optional
Auto park	ANS-Anti-Nuisance car call protection * optional
Anti-crime protection * optional	Password Floor Service * optional
Intelligent IC card system * optional	Earthquake operation * optional
Restaurant waiting * optional	Over station warning * optional
Time setting * optional	Voice broadcast module * optional
Voice calm * optional	Air Condition * optional
Maintenance interference-free * optional	Independent service
VIP private service * optional	Overload reservation call order * optional
Optimization of door keeping * optional	Reset rescue function
Elevator dispatching pre-warning * new optional	Overload reservation call order * new optional
Waterproof detection contact * new optional	Rush hour service * new optional
Destination floor park prompt * new optional	Mainboard dynamic password * new optional
Over current pre-detection * new	
<b>Monitoring</b>	
BA-Building monitor ports * optional	Building monitoring serial communication interface * optional
Residential area monitoring system * optional	REM * optional
BA interface board * optional	

## Standard SJ-Victor 、 SJ-Victor MRL



**XTQ04-254D**  
LED+Acrylic light  
transmissive plate



**XTQ07-31**



**XTQ04-17    Optional**

Deep car or double pass door recommended



### COP STANDARD

**Display:** 10.4" (6.4" LED)

**Button:** BS34D (L)

**Control panel :** Hairline stainless steel



**10.4 "**  
(6.4 "LED)



**BS34D(L)**  
Shimmer button

**XCP2-A2**

### LOP STANDARD

**Display:** 4.3" BND , 4.3 LED

**Button:** BS34F

**Control panel :** Hairline stainless steel



**BS34F**

**XHB12-L**

## Optional



XTQ04-506D



XTQ04-230D



XTQ04-23

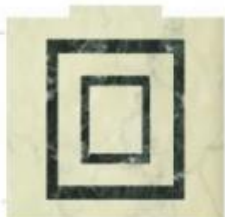
PVC series



XTQ07-68



XTQ07-71

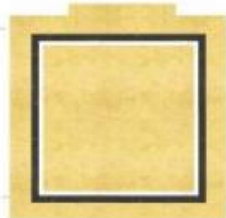


XTQ07-210

Marble series



XTQ07-24



XTQ07-1306



XTQ07-23



XTQ06-01



XTQ06-01A



XTQ06-01B



XTQ06-16

### SJ-Victor MR Brochure:

<https://drive.google.com/open?id=1BjLb6kBW78YGF7HNhXg2Ea9enJPQWVo->

### Cabin Decoration Brochure:

<https://drive.google.com/open?id=1kbmDmLfU0H-rzOeZ1yHNQBNXom-8eXBk>



## SJ-Victor

MR

*Smart choice for vertical transportation!*

V (m/s)	LOAD (Kg)							
	630	680	800	900	1000	1150	1350	1600
1.00	<b>50m/16F</b>							
1.50	<b>75m/32F</b>							
1.75		<b>90m/32F</b>						
2.0		<b>105m/55F</b>						
2.5	<b>125m/55F</b>							



### Permanent magnet synchronous gearless traction machine

The SURAPID elevator adopts a PMS gearless traction machine, which does not need excitation, has small starting current, high transmission efficiency and reasonable structure.

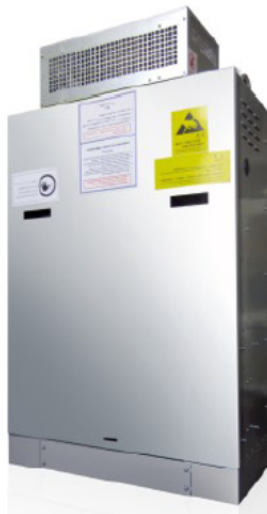
**Traction Ratio: 2: 1 Load: 630—1600kg  
Speed: 1.0~2.5m/s Rope way: single  
Rated voltage: 340V/290V**

- The most mature applications, the largest shipments
  - According to United Technologies Corporation standard
  - Core components are produced by themselves
- Magnetic steel, traction sheave, brake, pedestal/rotor
- Low Noise
- No-load noise 52dB, machine room noise under 75dB
- Low heat and no demagnetization

The main engine runs for one hour at full load, the temperature rise is not higher than 90K, High temperature resistance to 180 ° C

GETM1.9/GETM3.0H/  
GETM3.5H/GETM6.0H

**MR Traction Machine**



## SC1001 Series MR Control System

### Intelligent control system

VVVF、The modular, all-computer design ensures efficient, comfortable and safe operation of the elevator.

#### Coverage :

Power : 7.5 ~ 37KW Load: 630 ~ 1600KG

Speed: 1.0 ~ 2.5m/s Floor: 64/64

Group control : 8 units

#### Features

- **Independent research and development**  
All control panels, inverters and displays are independently developed and have 106 patents.
- **Anti-disturbance capability**  
Suitable for a variety of mechanical systems as well as different mainframes
- **Integrated control system, miniaturized design**
- **32-bit digital signal processor**
- **Simple commissioning and remote control**
- **According to United Technologies Corporation standard**

More than 100 rigorous tests, product failure rate is less than 0.3%

## Door Operator

Safety protection, always protect your safety

#### Safety

The door motor adopts permanent magnet synchronous motor, adopts AC variable frequency variable voltage control, precisely controls the output torque of the motor, low noise and high efficiency, and greatly saves energy consumption.

#### Reliable operation and low failure rate

3 million reliability operation verification

Have a national laboratory

More than 300,000 sites are in use, and the failure rate is extremely low.



#### Adapt to the complex of the construction site

Wide voltage design, can adapt to ±20% voltage fluctuation, anti-work voltage instability motor protection IP54, humidity 98%, can prevent worksite splashing, dust, mortar

#### High efficiency, low noise and free debugging

The shortest opening time is 2S, the noise is only 50dB





### OTIS 51628 TEST

ALL PASSED

- Wide operating temperature range: -40 °C ~ 85 °C, motor overload capacity 150%
- Synchronous/asynchronous door knife selection function, power failure slow closing function, overvoltage and under voltage short circuit protection
- a) Input voltage : **AC220V±20%**;
- b) Frequency converter :
  - Rated frequency : 50/60Hz;
  - Rated current : 2.5A;
  - Maximum current : 5.0A
  - The output voltage : 0 ~ 220V;
  - Output frequency : 0 ~ 50Hz
- c) Motor :
  - Rated voltage : AC100/125V;
  - Rated current : 0.73A/1.2A ;
  - Rated speed : 180r/min;
  - Rated torque : **2.3/5.0N•m**;
  - Rated power : **43.5/94.3W**
- d) Encoder :
  - Non-contact, high resolution, rotary position encoder in the 360° range
  - Resolution: 12-bit absolute value output
  - Output interface: Synchronous Serial Interface (SSI)
  - Operating temperature : -5°C—40°C

## Light curtain door protection

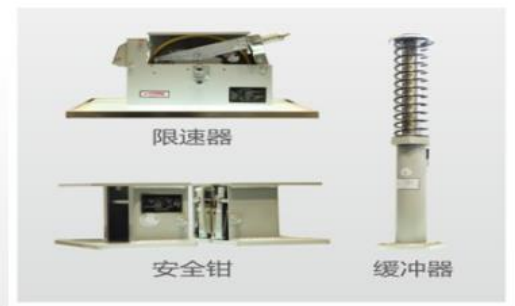
### (upgraded to 194 bundles)

Using a sensitive density infrared light curtain, a light curtain protection safety net is formed at the elevator door, which can respond sensitively to any person or object entering its detection plane, with high safety performance and easy access.



## Three major safety components

SURAPID governor, safety gear and buffers are all independently developed and produced. The company has experienced experts in the development of elevator safety components, and at the same time configures advanced testing equipment and instruments in the industry to enhance safety testing.



## SJ-Victor Configuration

系统名称 ITEM	部件名称 NAME	品牌 BRAND	产地 ORIGIN
I 控制系统 CONTROL SYSTEM	控制柜 SC1001	速捷电梯	成都
	SC1001CONTROLLER	SURAPID	CHENGDU
	微机系统控制板	杭州优迈	杭州
	CONTROL BOARD	HANGZHOU OPTIMAX	HANGZHOU
	驱动器/变频器	杭州优迈	杭州
	TRANSDUCER	HANGZHOU OPTIMAX	HANGZHOU
	照明回路断路器	广发电气	北京
	LIGHTING CIRCUIT BREAKER	GAFA electric	BEIJING
	控制回路断路器	正泰电气	上海
	CONTROL CIRCUIT BREAKER	CHINT electric	SHANGHAI
	安全回路断路器	正泰电气	上海
	SAFETY CIRCUIT BREAKER	CHINT electric	SHANGHAI
	制动器断路器	正泰电气	上海
	BRAKE REAKER	CHINT electric	SHANGHAI
	主接触器	富士/士林	常熟/台湾
	MAIN CONTACTOR	FUJI/SHIHLIN	CHANGSHU/TAIWAN
	抱闸继电器	富士/士林	常熟/台湾
	BRAKE RELAY	FUJI/SHIHLIN	CHANGSHU/TAIWAN
II 曳引机 DRIVING MACHINE	轿厢照明控制继电器	霍尼韦尔	中国
	CAR LIGHT RELAY	HONEYWELL	CHINA
	检修继电器	霍尼韦尔/PIB 集成	中国
	INSPECTION RELAY	HONEYWELL/PIB integration	CHINA
	无齿轮曳引机	速捷电梯/西子富沃德	杭州
	CEARLESS DRIVING MACHING	SURAPID/XIZI FORWARD	HANGZHOU
III 门机系统 DOOROPER	正余弦编码器 (2048 刻线)	海德汉	德国
	SINCOS ENCODER(2048LINES)	HEIDENHAIN GROUP	GERMANY
	制动器装置 (上行超速保护)	西子富沃德	杭州
	BRAKE	XIZI FORWARD	HANGZHOU
	Jarless-con 永磁变频门机	速捷电梯/杭州优迈/天津西子联合	成都/杭州/天津

<b>ATOR SYSTEM</b>	DOOR OPERATOR	SURAPID/HANGZHOU OPTIMAX/TIANJIN XIZI UHC	CHENGDU/HANGZHOU/T IANJIN
	永磁同步电机	西子富沃德	杭州
	PERMASYN MOTOR	XIZI FORWARD	HANGZHOU
	门控制器	杭州优迈	杭州
	DOOR OPERATOR CONTROLLER	HANGZHOU OPTIMAX	HANGZHOU
<b>IV 主要控制与 安全部件 MAIN COMTROL&amp; SAFETY PARTS</b>	缓冲器	杭州沪宁/大连李尔	杭州/大连
	BUFFERS	HANGZHOU HUNING/DALIAN LIER	HANGZHOU /DALIAN
	安全钳	沪宁/河北东方/西子富沃德	杭州/廊坊/成都
	SAFETY GEAR	HUNING/DONGFANG/FORWARD/S URAPID	ZHENGJIANG/HEBEI/CHE NGDU
	限速器	申菱/奥德普/河北东方/西子 富沃德	宁波/廊坊/杭州
	GOVERNOR	SHENLING/AODEPU/DONGFANG/F ORWARD	NINGBO/LANGFANG/HA NZHOU
	厅门锁/轿门锁	速捷电梯/杭州优迈	成都/杭州
	HALL / CAR DOOR LOCK	SURAPID/HANGZHOU OPTIMAX	CHENDU/HANGZHOU
	光幕	微科/赛福特	宁波
	INFRARED CURTAIN	WECO/SFT	NINGBO
	轿厢意外移动保护装置	速捷电梯	成都
	UCMP	SURAPID	CHENGDU
<b>V 分散控制系 统 DISPERSE CONTROLSY STEM</b>	轿厢操纵器	速捷电梯/杭州优迈/天津西 子联合	成都/杭州/天津
	CAR OPERATION PANEL	SURAPID/HANGZHOU OPTIMAX/TIANJIN XIZI UHC	CHENGDU/HANGZHOU/T IANJIN
	厅外召唤盒	速捷电梯/杭州优迈/天津西 子联合	成都/杭州/天津
	HALL CALLING BOX	SURAPID/HANGZHOU OPTIMAX/TIANJIN XIZI UHC	CHENGDU/HANGZHOU/T IANJIN
<b>VI 轿厢与大厅 CAR &amp; HALL</b>	轿厢	速捷电梯	成都
	CAR	SURAPID	CHENGDU
	厅门及门套	速捷电梯/杭州优迈/天津西 子联合	成都/杭州/天津
	HALL DOOR AND JAMB	SURAPID/HANGZHOU OPTIMAX/TIANJIN XIZI UHC	CHENGDU/HANGZHOU/T IANJIN
	称重传感器	欧姆龙/霍尼韦尔	日本/美国/中国
	LOAD WEIGHING SWITCHES	OMRON /HONEYWELL	JAPAN/AMERICA/CHINA
<b>VII 井道部件 WELL PARTS</b>	随行电缆	上海长顺/临安森源	上海/重庆/杭州
	TRAVELING CABLE	CHANGSHUN/LASENYUAN	SHANGHAI/CHONGMING/H ANGZHOU
	曳引钢丝绳	赛福天/狼山/欣源/神王	无锡/南通/杭州/江 苏

TARCTIVE ROPE	SAFETY/LANGSHAN/XINYUAN/SHENWANG	WUXI/NANTONG/HANGZHOU/JIANGSU
限速器钢丝绳	赛福天/狼山/欣源/神王	无锡/南通/杭州/江苏
GOVERNOR ROPE	SAFETY/LANGSHAN/XINYUAN/SHENWANG	WUXI/NANTONG/HANGZHOU/JIANGSU
导轨	蒙特费罗/东豪/赛维拉/马兹	成都/杭州/天津/江苏
RAIL	MONTEFERRO/DONGHAO/SAVERA/MARAZZI	CHENGDU/ZHEJ/TIANJIN/JIANGSU
导轨	保利/盛通/延伸	杭州/张家港
RAIL	BAOLI/SHENGTON/YANSHEN	HANGZHOU/ZHANGJIAGANG
导靴	杭州富奥/宁波申菱/河北东方	杭州/宁波/廊坊
GUIDE SHOES	FUAO/SHENLING/DONGFANG	HANGZHOU/NINGBO/LANGFANG
平层开关	CEDES/欧姆龙/威顿/求彤/赛福特	瑞士/日本/中国
LEVEL SENSOR	CEDES/Omron/WETON/QIUTONG/SFT	SWITZERLAND/JAPAN/CHINA