



DOUBLE B  
ELEVATOR

ELEVATOR  
COMPONENTS





DOUBLE B  
ELEVATOR



奥一美企业策划

源平思 创无限 153 2591 5822

奥一美企业策划

源平思 创无限 153 2591 5822

奥一美企业策划

源平思 创无限 153 2591 5822

# Electric Components

- ELEVATOR PUSH BUTTON
- COP/LOP
- DISPLAY
- ELEVATOR CONTROL CABINET

- ELEVATOR INVERTER
- RESISTOR
- INTERPHONE
- LIMIT SWITCH & MAGNETIC LEVEL SENSOR ETC.

## ELEVATOR PUSH BUTTON



### SG-PB12

Size (mm):  $\phi 53.5 \times 23.5$

Material: stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style; the buttons can glow red.



### SG-PB13

Size (mm):  $\phi 53.5 \times 21.5$

Material: stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style; the buttons can glow red.



### SG-PB15

Size (mm):  $\phi 33 \times 23$

Material: stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style; the buttons can glow red.



### SG-PB31

Size (mm):  $57 \times 37 \times 19$

Material: Plastic frame, stainless steel plate; tact switches; front embedded; the reverse side will be fixed in screw style. Available Color: Red, blue, orange, green and white.



### SG-PB32

Size (mm):  $36 \times 36 \times 19$

Material: Zn alloy frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style. Available Color: Red, blue, orange, green and white.



### SG-PB33

Size (mm):  $43 \times 36 \times 19$

Material: Zn alloy frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style. Available Color: Red, blue, orange, green and white.



### SG-PB35

Size (mm):  $\phi 42 \times 13$

Material: Zn alloy frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style. Available Color: Red, blue, orange, green and white.



### SG-PB38

Material: Zn alloy frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style.



### SG-PB50

Size (mm):  $45 \times 32 \times 18$

Material: stainless plate; tact switches; front embedded. Available Color: Red, blue, orange, green and white.



### SG-PB51

Size (mm):  $44 \times 34 \times 23$

Material: Plastic frame; stainless plate; tact switches; front embedded. Available Color: Red, blue, orange, green and white.



### SG-PB53

Size (mm):  $49.5 \times 32.5 \times 27$

Material: Stainless steel frame, stainless plate; tact switches; front embedded; the reverse side will be inserted into slot. Available Color: Red, blue, orange, green and white.



### SG-PB56

Size (mm):  $\phi 33.5 \times 17$

Material: stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style; the buttons can glow red.



### SG-PB57

Size (mm):  $\phi 45 \times 18$

Material: Zn alloy frame; acrylic plate; tact switches; front embedded; screw type fixation of the reverse side. Available Color: Red, blue, orange, green and white.



### SG-PB58

Size (mm):  $\phi 38.5 \times 38.5 \times 17$

Material: Stainless decorating frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style; the buttons can glow red and/or blue.



### SG-PB59

Size (mm):  $41 \times 58 \times 22$

Material: Plastic frame, stainless steel plate; front embedded; the reverse side will be inserted into slot. Available Color: Red, blue, orange, green and white.



### SG-PB60

Size (mm):  $\phi 42 \times 16$

Material: Zn alloy frame, stainless plate; tact switches; front embedded; the reverse side will be fixed in screw style. Available Color: Red, blue, orange, green and white.

## ▶▶ ELEVATOR PUSH BUTTON

 <p><b>SG-PB100</b> Size (mm): <math>\phi 44 \times 18</math> Material: Stainless steel frame, stainless plate; tact switches, front embedded, the reverse side will be fixed in screw style Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB101</b> Size (mm): <math>\phi 44 \times 21</math> Material: Plastic frame, stainless plate, tact switches, front embedded, the reverse side will be fixed in screw style Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB102</b> Size (mm): <math>\phi 44 \times 18.5</math> Material: Stainless decorating frame, stainless plate, tact switches Available Color: Red, blue</p>	 <p><b>SG-PB103</b> Size (mm): <math>\phi 44 \times 18</math> Material: Plastic frame, stainless plate, tact switches, front embedded, the reverse side will be fixed in screw style Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB112</b> Size (mm): <math>41.5 \times 35.5 \times 29</math> Material: Plastic frame, stainless plate, tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB113</b> Size (mm): <math>44 \times 35 \times 20</math> Material: Plastic frame, stainless plate, tact switches, front embedded Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB115</b> Size (mm): <math>70 \times 35 \times 22</math> Material: Plastic frame, plastic plate, tact switches; front embedded; the reverse side will be inserted into slot; the buttons will glow respectively, colors of them are alternative and available</p>	 <p><b>SG-PB117</b> Size (mm): <math>47 \times 39.5 \times 23.5</math> Material: Plastic frame, stainless plate; tact switches; front embedded; the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB118</b> Size (mm): <math>59 \times 38 \times 30</math> Material description: plastic outer frame, stainless steel word chip, Micro switch; Reverse embedding, welding screw fixation, Color optional: red, blue, orange, green, white</p>	 <p><b>SG-PB119</b> Size (mm): <math>65 \times 35 \times 23</math> Material: stainless plate, tact switches, front embedded, the reverse side will be fixed in screw style Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB120</b> Size (mm): <math>45 \times 35 \times 27</math> Material: Stainless steel frame; stainless steel plate; front embedded; the reverse side will be inserted into slot</p>	 <p><b>SG-PB121</b> Size (mm): <math>60 \times 35 \times 35.5</math> Material: stainless plate (Braille, double color); tact switches, reverse side embedded; welding bolt fixation Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB122</b> Size (mm): <math>58.5 \times 38.5 \times 17</math> Material: Stainless decorating frame; stainless plate; tact switches, front embedded; the reverse side will be fixed in screw style</p>	 <p><b>SG-PB123</b> Size (mm): <math>\phi 48.5 \times 45 \times 21</math> Material: Chrome-plated frame, stainless plate, tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB124</b> Size (mm): <math>84 \times 44 \times 31</math> Material: Plastic frame, plastic word sheet; micro light switch, front embedded, back fixed holder</p>	 <p><b>SG-PB126</b> Size (mm): <math>40 \times 35 \times 17</math> Material: Plastic frame, plastic plate, tact switches, front embedded Available Color: Red, blue, orange, green and white</p>

## ▶▶ ELEVATOR PUSH BUTTON

 <p><b>SG-PB129</b> Size (mm): <math>36 \times 36 \times 36</math> Material: Plastic frame, stainless plate, tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB150</b> Size (mm): <math>70 \times 35 \times 22</math> Material: Plastic plate, tact switches, reverse side embedded, mounting rack fixation Available Color: Red, blue and orange</p>
 <p><b>SG-PB160</b> Size (mm): <math>59 \times 38 \times 30</math> Material: Stainless steel frame, stainless plate; tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB180</b> Size (mm): <math>37 \times 52 \times 25.5</math> Material: Plastic plate, tact switches, reverse side embedded, mounting rack fixation Available Color: Red, blue and orange</p>
 <p><b>SG-PB181</b> Size (mm): <math>47 \times 39 \times 32</math> Material: plastic plate, tact switches, reverse side embedded; mounting rack fixation Available Color: Red, blue and orange</p>	 <p><b>SG-PB210</b> Size (mm): <math>34.5 \times 34.5 \times 23.5</math> Material: Stainless frame, stainless plate (with Braille); tact switches; Front embedded fixation Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB250</b> Size (mm): <math>60 \times 46 \times 29</math> Material: Zn alloy frame, acrylic plate; tact switches; front beaded; screw type fixation of the reverse side Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB251</b> Size (mm): <math>60 \times 46 \times 29</math> Material: Zn alloy frame, acrylic plate, tact switches, front beaded; screw type fixation of the reverse side Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB271</b> Size (mm): <math>40 \times 42 \times 17</math> Material: Zn alloy frame; stainless plate; tact switches, front embedded, the reverse side will be inserted into slot; button luminescence is alternative and available</p>	 <p><b>SG-PB273</b> Size (mm): <math>65 \times 36 \times 25</math> Material: Plastic frame, stainless plate; tact switches; front embedded Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB313</b> Size (mm): <math>\phi 44 \times 18.5</math> Material: Zn alloy frame; stainless plate; tact switches, button luminescence is alternative and available</p>	 <p><b>SG-PB411</b> Size (mm): <math>\phi 36.2 \times 22</math> Material: Stainless decorating frame, tact switches; front embedded; the reverse side will be fixed in screw style Available Color: Red, blue</p>
 <p><b>SG-PB510</b> Size (mm): <math>38 \times 38 \times 30</math> Material: Plastic frame, stainless plate, tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB510S</b> Size (mm): <math>40 \times 40 \times 35</math> Material: Plastic frame, stainless plate, tact switches; front embedded, the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>
 <p><b>SG-PB512</b> Size (mm): <math>\phi 38 \times 38 \times 19</math> Material: Plastic frame, stainless steel plate; front embedded; the reverse side will be inserted into slot Available Color: Red, blue, orange, green and white</p>	 <p><b>SG-PB513</b> Size (mm): <math>\phi 41.5 \times 17</math> Material: Plastic frame, stainless plate; tact switches, front embedded, the reverse side will be fixed in screw style Available Color: Red, blue, orange, green and white</p>

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

## ▶▶ ELEVATOR PUSH BUTTON



### SG-PB515

Size (mm):  $\phi 39 \times 29$

Material: Stainless steel frame, stainless plate; tact switches, front embedded the reverse side will be inserted into slot  
Available Color: Red, blue, orange, green and white



### SG-PB960

Size (mm):  $\phi 45 \times 20$

Material: Stainless decorating frame stainless plate; tact switches, front embedded, the reverse side will be inserted into slot. Button is optional



### SG-PB960T

Size (mm):  $44 \times 21$

Material: plastic outer frame, plastic plate; tact switches, front embedded, reverse side embedded, welding bolt fixation  
Available Color: Red, blue, orange, green and white



### SG-PB970

Size (mm):  $55 \times 39 \times 22$

Material: Stainless decorating frame, plastic plate; tact switches, front embedded, the reverse side will be inserted into slot



### SG-PB22J

Size (mm):  $\phi 33 \times 25$

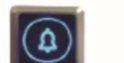
Material: Stain frame, stainless plate; tact switches; front embedded, the reverse side will be fixed in screw style  
Available Color: Red, blue, orange, green and white



### SG-PB22T

Size (mm):  $\phi 33 \times 23$

Material: Stain frame, stainless plate; tact switches; front embedded the reverse side will be fixed in screw style  
Available Color: Red, blue, orange, green and white



### SG-PB818

Elevator Touchless Button



### SG-PB819

Elevator Touchless Button



### SG-PB720



## ▶▶ ULTRA SLIM MODEL



SG-PB811

Thickness: 10mm



SG-PB812

Thickness: 11.5mm



## ▶▶ COLOUR AVAILABLE

BLUE

RED

YELLOW

ORANGE

GREEN

WHITE

## ▶▶ ELEVATOR LOP SERIES



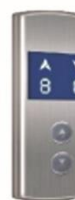
SG-LOP-S104



SG-LOP-S108



SG-LOP-S111



SG-LOP-S117



SG-LOP-S119



SG-LOP-S131



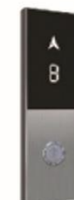
SG-LOP-S134



SG-LOP-709



SG-LOP-S122



SG-LOP-S124



SG-LOP-S125



SG-LOP-S137



SG-LOP-SF110-G



SG-LOP-S110-F



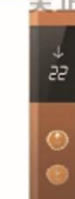
SG-LOP-S126



SG-LOP-S127



SG-LOP-S128



SG-LOP-S129



SG-LOP-S139



SG-LOP-S140



SG-LOP-030

## ▶▶ GLASS TOUCH MODEL



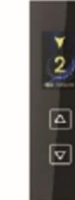
SG-LOP-S714



SG-LOP-S715



SG-LOP-S716



SG-LOP-S138



SG-LOP-S509



SG-LOP-S701



SG-LOP-S701

奥一美企业策划 源广思 创无限

153 2591 5822

奥一美企业策划 源广思 创无限

153 2591 5822

奥一美企业策划 源广思 创无限

153 2591 5822

## ▶▶ ELEVATOR LOP SERIES



SG-LOP-040 SG-LOP-692 SG-LOP-C160 SG-LOP-640 BOX TYPE SG-LOP-010 BOX TYPE SG-LOP-020 BOX TYPE SG-LOP-309

## ▶▶ ELEVATOR COP SERIES



SG-COP-508 SG-COP-509 SG-COP-698 SG-COP-511 SG-COP-512 SG-COP-130(10.1'') SG-COP-145(13.3'')



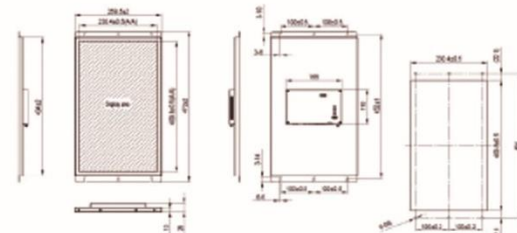
SG-COP-700 SG-COP-701 SG-COP-702

## ▶▶ ELEVATOR COP SERIES



SG-CCB-T18.5

- 18.5 inch multimedia display, resolution 1366\*768
- High Cost-Performance Ratio
- 30% Discount-Top Choice in its Category – Beats other products at this price point.



SG-COP-010 SG-COP-020 SG-COP-030 SG-COP-040 SG-COP-050 SG-COP-660 SG-COP-015 SG-COP-691

## ▶▶ ELEVATOR LANDING DIRECTION INDICATOR



SG-LD-303



SG-LD-301



SG-LD-302



SG-LD-306






























SG-LD-305






















Concise and fashionable design principle  
Break through traditional rigid image

Integrated into modern industrial aesthetic design  
Exquisite arrival reminder, making life better

►► DISPLAY

 Visible Size(mm) 84mm*49mm Installation Size(mm) 130mm*150mm Voltage DC18-30V	 Visible Size(mm) 82mm*54mm Installation Size(mm) 80mm*110mm Voltage DC18-30V	 Visible Size(mm) 118.8mm*48.8mm Installation Size(mm) 130mm*150mm Voltage DC18-30V
 Visible Size(mm) 84mm*49mm Installation Size(mm) 130mm*150mm Voltage DC18-30V	 Visible Size(mm) 82mm*54mm Installation Size(mm) 80mm*110mm Voltage DC18-30V	 Visible Size(mm) 115mm*56mm Installation Size(mm) 133mm*155mm Voltage DC18-30V
 Visible Size(mm) 47mm*79mm Installation Size(mm) 49mm*113mm Voltage DC18-30V	 Visible Size(mm) 58mm*123mm Installation Size(mm) 80mm*137mm Voltage DC18-30V	 Visible Size(mm) 40mm*42mm Installation Size(mm) 50mm*52mm Voltage DC18-30V
 Visible Size(mm) 53mm*34mm Installation Size(mm) 58mm*134mm Voltage DC18-30V	 Visible Size(mm) 89mm*95mm Installation Size(mm) 45.8mm*110mm Voltage DC18-30V	 Visible Size(mm) 146mm*90mm Installation Size(mm) 180mm*92mm Voltage DC18-30V
 Visible Size(mm) 126mm*94mm Installation Size(mm) 131mm*152mm Voltage DC18-30V	 Visible Size(mm) 146.3mm*90.6mm Installation Size(mm) 140mm*92mm Voltage DC18-30V	 Visible Size(mm) 126mm*94mm Installation Size(mm) 140mm*92mm Voltage DC18-30V
 Visible Size(mm) 115mm*78mm Installation Size(mm) 128mm*150mm Voltage DC18-30V	 Visible Size(mm) 113.8mm*58.8mm Installation Size(mm) 134mm*96mm Voltage DC18-30V	 Visible Size(mm) 68mm*53mm Installation Size(mm) 63mm*42mm Voltage DC18-30V
 Visible Size(mm) 75.6mm*45.3mm Installation Size(mm) 43mm*58mm Voltage DC18-30V	 Visible Size(mm) 62mm*59mm Installation Size(mm) 115mm*93mm Voltage DC18-30V	 Visible Size(mm) 115mm*59mm Installation Size(mm) 122mm*110mm Voltage DC18-30V
 Visible Size(mm) 120mm*94mm Installation Size(mm) 147mm*128mm Voltage DC18-30V	 Visible Size(mm) 94mm*106mm Installation Size(mm) 129mm*183mm Voltage DC18-30V	 Visible Size(mm) 115mm*96mm Installation Size(mm) 120mm*115mm Voltage DC18-30V
 Visible Size(mm) 62mm*49mm Installation Size(mm) 118.8mm*90mm Voltage DC18-30V	 Visible Size(mm) 60mm*50mm Installation Size(mm) 60mm*110mm Voltage DC18-30V	 Visible Size(mm) 119mm*42mm Installation Size(mm) 149mm*93mm Voltage DC18-30V

►► DISPLAY

 Visible Size(mm) 53mm*80mm Installation Size(mm) 83mm*130mm Voltage DC18-30V	 Visible Size(mm) 82mm*103mm Installation Size(mm) 80mm*180mm Voltage DC18-30V	 Visible Size(mm) 126mm*96mm Installation Size(mm) 147mm*152mm Voltage DC18-30V
 Visible Size(mm) 53mm*92mm Installation Size(mm) 80mm*110mm Voltage DC18-30V	 Visible Size(mm) 112mm*105mm Installation Size(mm) 140mm*150mm Voltage DC18-30V	 Visible Size(mm) 112mm*95mm Installation Size(mm) 140mm*95mm Voltage DC18-30V
 Visible Size(mm) 94mm*82mm Installation Size(mm) 105mm*100mm Voltage DC18-30V	 Visible Size(mm) 129mm*94mm Installation Size(mm) 147mm*110mm Voltage DC18-30V	 Visible Size(mm) 115mm*99mm Installation Size(mm) 122mm*112mm Voltage DC18-30V
 Visible Size(mm) 127mm*94mm Installation Size(mm) 148mm*172mm Voltage DC18-30V	 Visible Size(mm) 127mm*94mm Installation Size(mm) 148mm*172mm Voltage DC18-30V	 Visible Size(mm) 94mm*95mm Installation Size(mm) 98mm*95mm Voltage DC18-30V
 Visible Size(mm) 54mm*56mm Installation Size(mm) 49mm*110mm Voltage DC18-30V	 Visible Size(mm) 115mm*97mm Installation Size(mm) 119mm*110mm Voltage DC18-30V	 Visible Size(mm) 152mm*95mm Installation Size(mm) 149mm*95mm Voltage DC18-30V
 Visible Size(mm) 183mm*120.5mm Installation Size(mm) 311.5mm*148.5mm Voltage DC18-30V	 Visible Size(mm) 206mm*116mm Installation Size(mm) 211.5mm*148.5mm Voltage DC18-30V	 Visible Size(mm) 242mm*100mm Installation Size(mm) 293mm*148.5mm Voltage DC18-30V
 Visible Size(mm) 300mm*231.5mm Installation Size(mm) 238mm*235.5mm Voltage DC18-30V	 Visible Size(mm) 232mm*113mm Installation Size(mm) 300mm*230mm Voltage DC18-30V	 Visible Size(mm) 267mm*175mm Installation Size(mm) 330.5mm*260mm Voltage DC18-30V

SG-CP-K100-ARD

Power range:	5.5~15kw
Installation:	Floor to floor, interior wall mounted
Power supply:	380V/220V/50/60HZ three phase 220V/50/60HZ single phase
Machine room temperature:	-10°C ~ +45°C
Dimension:	1300mm*350mm*250mm

INVERTER SERIES



NICE1000+      NICE3000+      NICE900

DISPLAY SERIES



Car top Board MCTC-C1B-A      Dotmatrix MCTC-HCB-F      Command Board MCTC-CCB-A      Display Board MCTC-HCB-T1      Display Board MCTC-HCB-T3T6

源广思 创无限 153 2591 5822

奥一美企业策划 源广思 创无限 153 2591 5822

源广思 创无限 153 2591 5822



C7000(MR)



C7000(MRL)



KC64(MR)

INVERTER SERIES



AS320

AS330

AS300

AS360

DISPLAY SERIES



Hand-held Operator SM-06G

Group Control Board SM-GCC

Car Control Board SM-02G

Car Call Board SM-03O

Dotmatrix SM-04VS/12

Dotmatrix SM-04HSL

Segment SM-04V16B

Segment SM-04H16A

Display Board SM-04VL 16X

Display Board SM-04HL 16H

Display Board SM-04TLT

Display Board SM-04TLH(Pictures)



SG-NCIE3000-15B



SG-NCIE3000-05-UPS



SG-NCIE3000-W

## ▶▶ ELEVATOR INVERTER/CONTROL CABINET



SG-CP-SP/A P8000



SG-CP-SP/A P9000



SG-INV-SP3000



SG-INV-SP5000



SG-INV-SP8000



SG-INV-SP9000

## ▶▶ YASKAWA SERIES



• L1000



• A1000



• Encoder



• Hand-held Operator



• PG Card

## ▶▶ HPMONT SERIES



• MTC



• Integrated Controller



• Escalator Controller



• Car Top Board



• Common Board

## ▶▶ INVT SERIES



• Control Cabinet



• Integrated Controller



• Elevator AC Drive



• Car Top Control Board



• Commissioning Tools

## ▶▶ RESISTOR INTERPHONE, ARRIVED CHARM



SG-GT-WPR



SG-GT-APR



SG-GT-PRB



SG-PHO1(5)



ARRIVED CHARM

## ▶▶ WEIGHTING MEASURING, AIR CONDITIONER ELEVATOR FAN



SG-EOM-200



SG-EOM-300



SG-EOM-101



SG-CAC

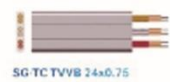


SG-EF-FB9B



SG-EF-BR801

## ▶▶ TRAVELING CABLE, AUTO RESCUE DEVICE



SG-TC TVVB 24x0.75



SG-TC TVVBG 24x0.75

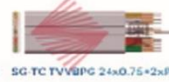


SG-ARD-TPS

Capacity: 11kw/15kw/18kw/22kw/30kw  
AC Input: 380VAc/415VAc +/-20%  
Three Phase Input: 50/60Hz ± 10%  
Output Voltage: 380VAc/415VAc  
Three Phase 50/60Hz ± 0.1Hz



SG-TC TVVBP 24x0.75+2xPx0.75



SG-TC TVVBPG 24x0.75+2xPx0.75

Purposes: Use for wiring of elevator control circles

Characteristic: PVC insulation, PVC sheath

Rated voltage: AC300/500V, Rated temperature 70°

Product standard: GB5023.6-1997/2.27 IEC 71 F(TVVB)/60227 IEC71 F(TVVB)



SG-ARD-100



SG-ARD-3P



SG-ARD-MST3P

## ▶▶ LIMIT SWITCH & MAGNETIC LEVEL SENSOR



SG-S3 61370



SG-UKS(UKT)



SG-MLS-77U



SG-C2-50



E1100H30-1024



ERN1387

## ▶▶ BUTTON LOCK, INSPECTION BOX



SG-KS-1



SG-KS-2



SG-KS-3



SG-KS-4



SG-EMG-D3A



CONTROL SWITCH SERIES



DOUBLE B  
ELEVATOR



# Traction Machine

- TRACTION MACHINE
- ROPE FASTENING

- DAMPING PAD
- WIRE ROPE

## ▶▶ TRACTION MACHINE

### MONADRIIVE



MCK100

Elv.Load:320-630kg  
Elv.Speed:0.5-1.75m/s  
Sheave Diam:320mm  
Weight:200kg  
Roping:2:1  
Max. Static Load:2500kg  
Brake:DC110V 2x1.2A



MCK200

Elv.Load:630-1160kg  
Elv.Speed:0.5-2.5m/s  
Sheave Diam:400/450mm  
Weight:330kg  
Roping:2:1  
Max. Static Load:4000kg  
Brake:DC110V 2x1.2A



MONA200

Elv.Load:320-630kg  
Elv.Speed:0.4-1.5m/s  
Sheave Diam:200/240/320mm  
Weight:110/150kg  
Roping:2:1/1:1  
Max. Static Load:2500kg  
Brake:DC110V 2.6A



MONA320

Elv.Load:630-1160kg  
Elv.Speed:0.5-1.75m/s  
Sheave Diam:320mm  
Weight:300kg  
Roping:2:1  
Max. Static Load:3500kg  
Brake:DC110V 2.6A

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

### FAXI



FX100

Elv.Load:320-2000kg  
Elv.Speed:0.4-1.0m/s  
Sheave Diam:100mm  
Roping:2:1  
Static Load:3000/5000kg  
Voltage:220V、380V  
Poles:16



FXBS180

Elv.Load:800-1350kg  
Elv.Speed:1.0-1.6m/s  
Sheave Diam:240mm  
Roping:2:1  
Static Load:4000kg  
Voltage:380V  
Poles:16



FAXI320

Elv.Load:320-2000kg  
Elv.Speed:0.4-1.75m/s  
Sheave Diam:320mm  
Roping:2:1  
Static Load:5000kg  
Voltage:220V、380V  
Poles:16/24



FAXI268

Elv.Load:600-1000kg  
Elv.Speed:0.3/0.4m/s  
Roller Diam:270mm  
Roping:1:1  
Static Load:5000kg  
Brake Voltage:DC 110V  
Poles:16

▶▶ TRACTION MACHINE



WSG-09

Elv.Load:630-1050kg  
Elv.Speed:1.0-2.0m/s; 1.0-2.5m/s  
Sheave Diam:400/450mm  
Roping:2:1



WSG-MFC

Elv.Load:630-1050kg  
Elv.Speed:1.0-2.0m/s  
Sheave Diam:320mm  
Roping:2:1

TORINDRIVE



GTW3

Elv.Load:1150-1350kg  
Elv.Speed:1.0-1.75m/s  
Sheave Diam:400mm  
Roping:2:1  
Static Load:4000kg  
Voltage:380V  
Brake:DC110V 2\*0.88A



GTW5A

Elv.Load:1350-2000kg  
Elv.Speed:1.0-2.0m/s  
Sheave Diam:485mm  
Roping:2:1  
Static Load:6000kg  
Voltage:380V  
Brake:DC110V 2\*1.1A



GTW7A

Elv.Load:320-630kg  
Elv.Speed:0.63-1.75m/s  
Sheave Diam:325mm  
Roping:2:1  
Static Load:2000kg  
Voltage:380V  
Brake:DC110V 2\*0.84A(2x1.1A)



GTW9S

Elv.Load:630-1150kg  
Elv.Speed:1.0-2.0m/s  
Sheave Diam:400/340mm  
Roping:2:1  
Static Load:3000kg  
Voltage:380V  
Brake:DC110V 2\*0.88A



MTD96

Elv.Load:630-1000kg  
Elv.Speed:0.5-2.0m/s  
Sheave Diam:400mm  
Weight:320kg  
Roping:2:1  
Static Load:3000kg  
Brake:DC110V/2\*1.4A



MDX26M

Elv.Load:630-800kg  
Elv.Speed:0.5-1.75m/s  
Sheave Diam:240-320mm  
Weight:180kg  
Roping:2:1  
Static Load:3400kg  
Brake:DC110V/2.1A

▶▶ TRACTION MACHINE



GETM1.90

Elv.Load:400kg  
Elv.Speed:0.4m/s  
Sheave Diam:200mm  
Roping:2:1  
Max.axle load:1900kg  
Voltage:220V  
Motor weight:164kg



GETM3.0H(630kg)

Elv.Load:630kg  
Elv.Speed:1.0-1.75m/s  
Sheave Diam:400mm  
Roping:2:1  
Max.axle load:2000kg  
Voltage:340V  
Motor weight:308kg



WTD1-B320/450

Elv.Load:320-450kg  
Elv.Speed:0.5-1.75m/s  
Sheave Diam:320mm  
Weight:150kg  
Roping:2:1  
Max. Static Load:2000kg  
Brake:DC110V



WTD2-P250/450

Elv.Load:250-450kg  
Elv.Speed:0.4-0.5m/s  
Sheave Diam:200mm  
Weight:130kg  
Roping:2:1  
Max. Static Load:1500kg  
Brake:DC110V



KGT-T

Elv.Load:450-1050kg  
Elv.Speed:0.5-2.0m/s  
Sheave Diam:400/480mm  
Weight:300/380kg  
Roping:2:1  
Max. Static Load:2500-3500kg  
Voltage:AC380V



KGT-TS

Elv.Load:800-1150kg  
Elv.Speed:1.0-2.5m/s  
Sheave Diam:400/480mm  
Weight:380kg  
Roping:2:1  
Max. Static Load:3500kg  
Voltage:AC380V



TMYJ135

Elv.Load:400-630kg  
Elv.Speed:0.63-1.0m/s  
Sheave Diam:480/520mm  
Weight:210kg  
Roping:1:1  
Max. Static Load:5200kg  
Brake:DC110V 1.1A



TMYJ150K

Elv.Load:500-630kg  
Elv.Speed:0.3-1.0m/s  
Sheave Diam:385/485mm  
Weight:380kg  
Roping:1:1  
Max. Static Load:4330kg  
Brake:DC110V 1.1A

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

## ▶▶ TRACTION MACHINE

常力順  
CHANGSHUN



TMYJ210

Elv. Load: 1000-2000kg  
Elv. Speed: 0.25-1.0m/s  
Sheave Diam: 586mm  
Weight: 550kg  
Roping: 2:1/1:1  
Max. Static Load: 9000kg  
Brake: DC110V 1.1A



TMYJ210F

Elv. Load: 630-2000kg  
Elv. Speed: 0.5-1.0m/s  
Sheave Diam: 550mm  
Weight: 600kg  
Roping: 2:1/1:1  
Max. Static Load: 5900kg  
Brake: DC110V 1.1A

## ▶▶ ROPE FASTENING, DAMPING PAD



SN-HD  
FLEXIBLE ROPE FASTENING



SN-QSD  
SPRING ROPE FASTENING



SN-RB  
RUBBER ROPE FASTENING



Clamp



Cast Iron



MC Nylon

奥一美企业策划 源广思 创无限 153 2591 5822

奥一美企业策划 源广思 创无限 153 2591 5822

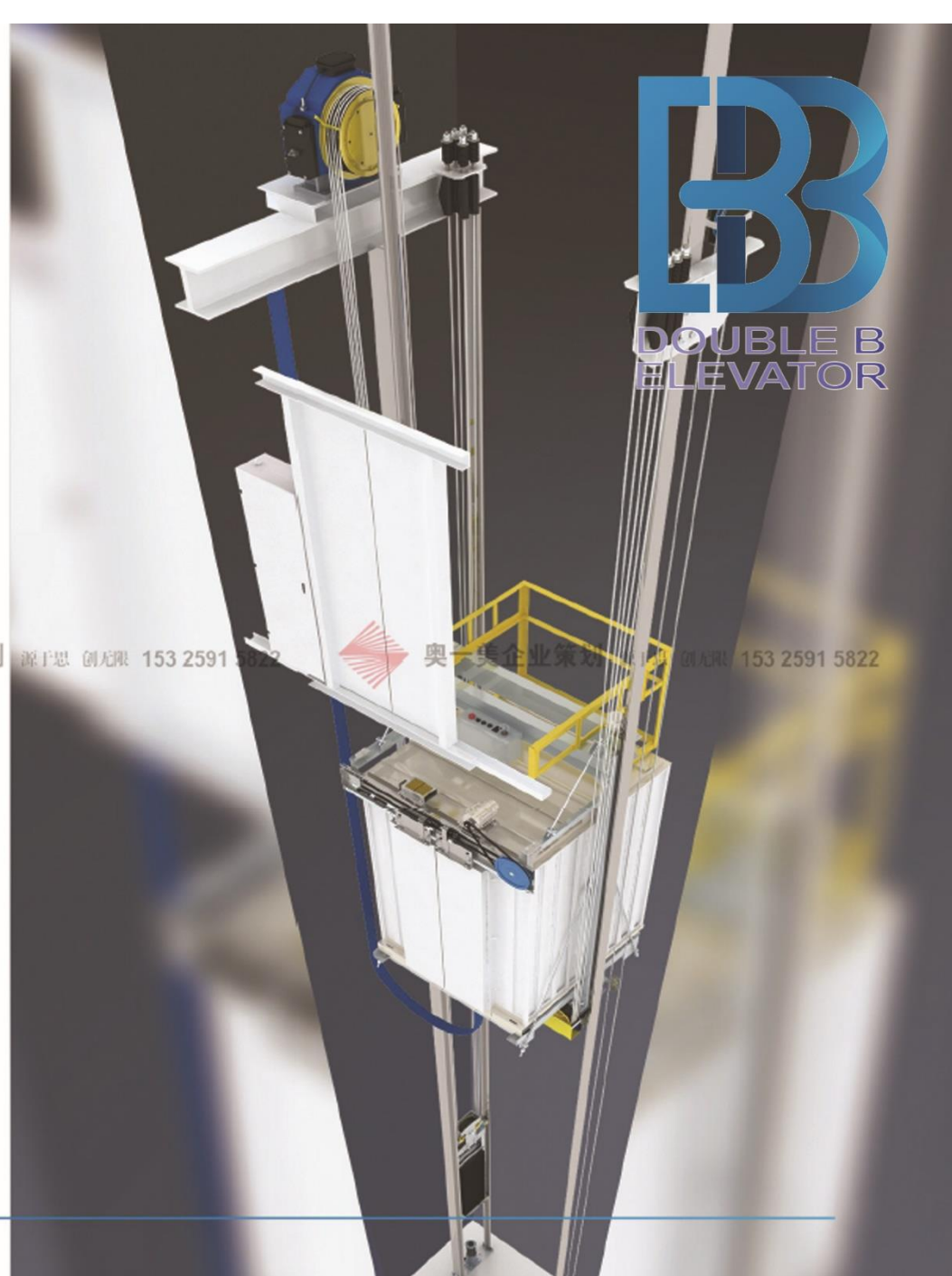
奥一美企业策划 源广思 创无限 153 2591 5822



## ▶▶ WIRE ROPE



	Application	Rope Construction	Normal rope diameter (mm)	Normal rope grades (Nmm <sup>2</sup> )
Japanese manufacturers	Governor ropes	6W50-4PPC 6W50-4PPG	Φ6.0-Φ10	1320/1770 1620/1770 1770
	Suspension ropes	6W50-4PPC 6W50-4PPG	Φ8-Φ16	1320/1770 1620/1770
European/American manufacturers	Governor ropes	6W50-4PPC 6W50-4PPG	Φ6.0-Φ10	1370/1770 1570/1770 1770 1960
	Suspension ropes	6W50-4PPC 6W50-4PPG 6W50-4PPC 6W50-4PPG 6W50-4PPC 6W50-4PPG 6W50-4PPC 6W50-4PPG	Φ8-Φ16	1370/1770 1570/1770 1570



DOUBLE B  
ELEVATOR

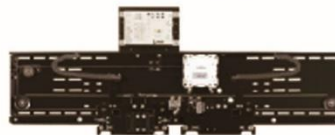


DOUBLE B  
ELEVATOR

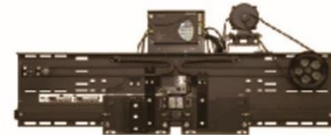
# DOOR SYSTEM

- DOOR OPERATOR & LANDING DOOR
- DOOR PANEL
- DOOR SPARE PARTS

## ▶▶ DOOR OPERATOR



**SG-DM-OMJ100A-JJ:600-1200**  
Center opening permanent magnet synchronous door operator



**SG-DM-OMJ09XA-JJ:650-1200**  
Center opening VVVF asynchronous door operator



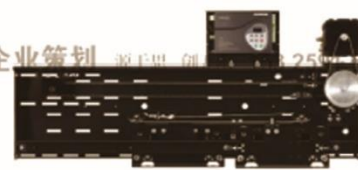
**SG-DM-OMJ12XA-JJ:650-1200**  
Center opening permanent magnet door operator



**SG-DM-OMJ500A-JJ:700-1800**  
Side opening permanent magnet synchronous door operator



**SG-DM-OMJ02X-JJ:700-1800**  
Side opening VVVF asynchronous door operator



**SG-DM-OMJ501A-JJ:700-1800**  
Side opening VVVF synchronous door operator



**SG-DM-OCM01BA-JJ:600-1200**  
Center opening landing door device(common weight type)



**SG-DM-OCM01B-JJ:600-1200**  
Center opening landing door device(common weight type)



**SG-DM-OCM02AX-JJ:700-1800**  
Side opening landing door device(weight inner placed)



**SG-DM-OCM400A-JJ:500-800**  
Side opening landing door device

—美企业策划 源于思 创无限

—美企业策划 源于思 创无限 2500-1822

▶▶ DOOR OPERATOR **NBSL**



**SG-DM-TKP131-01-JJ:650~1200**  
Center opening VVVF door operator



**SG-DM-THP131-63-JJ:700~1800**  
Side opening VVVF door operator



**SG-DM-TKP131-37-JJ:700~1100**  
4 panels center opening PM door operator



**SG-DM-THP131-62-JJ:700~1800**  
Side opening PM door operator



**SG-DM-TKP131-C09-JJ:700~1200**  
Center opening PM door operator



**SG-DM-THP131-62A-JJ:700~1800**  
Side opening PM door operator



**SG-DM-YKP16105G05S-JJ:600~1200**  
Center opening landing door device



**SG-DM-TKP161-59-JJ:700~800**  
1 panel side opening landing door device



**SG-DM-TKP161-05G05-JJ:600~1000**  
Center opening landing door device



**SG-DM-THP161-52A-JJ:700~1800**  
Side opening landing door device

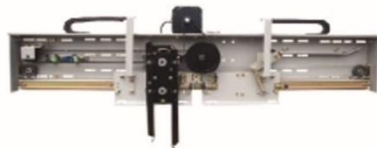
▶▶ DOOR OPERATOR **HD**



**SG-DM-HDMJ-06-JJ:700~1500**  
Center opening VVVF door operator



**SG-DM-HDMJ-06A-JJ:700~1200**  
Center opening VVVF door operator



**SG-DM-HDMJ-11-JJ:600~1200**  
Center opening VVVF door operator



**SG-DM-HDMJ-15-JJ:1400~1200**  
Center opening VVVF door operator



**SG-DM-HDMJ-08-JJ:600~1400**  
Side opening VVVF door operator



**SG-DM-HDMJ-09-JJ:700~1800**  
Side opening VVVF door operator



**SG-DM-HDCM-06-JJ:600~1500**  
Center opening landing device



**SG-DM-HDCM-08-JJ:600~1800**  
Side opening landing device

奥一美企业策划 源于思 创无限 153 2591 5822 企业策划 源于思 创无限 153 2591 5822 奥一美企业策划 源于思 创无限 153 2591 5822

▶▶ DOOR OPERATOR



**SG-DM-YT-60-JJ:600~1100(MM04)**  
Center Opening Car Door Device



**SG-DM-LD20B-JJ:600~1200**  
Centre Opening Landing Device



**SG-DM-TY-60-JJ:600~1100(MM03)**  
Center Opening Car Door Device



**SG-DM-LD31B-JJ:600~1200**  
Side Opening Landing Device

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

▶▶ DOOR OPERATOR



**KUNPENG SERIES**

CO(mm)	CH(mm)
700-750	2000-2200
800-1300	2000-2400



奥一美企业策划 源于思 创无限 153 2591 5822



**SG-DM-FCL/R**  
Side Opening Car Door

Massive top-track 10 mm thick 40 mm height  
Concentric wheels 48 mm diam  
Fastening by the use of hangers plus type  
Guide shoes plus type  
Operator height=CH+338MM  
Synchronous brushless permanent magnets motor  
Transmission gearless, eagle belt  
Electronic module type VF5 and VF7



**SG-DM-FLL/R**  
Side Opening Landing Door

Massive top-track 10 mm thick 40 mm height  
Concentric wheels 48 mm diam  
Fastening by the use of hangers basic type  
Guide shoes basic type  
Self closing system security spring  
Mechanism height=CH+210mm

**CORE SERIES**



**AUGUSTA SERIES**



**HYDRA SERIES**



## ▶▶ LAMINATED SEMI AUTOMATIC DOOR



## ▶▶ SINGLE/DOUBLE OPENING AUTOMATIC DOOR

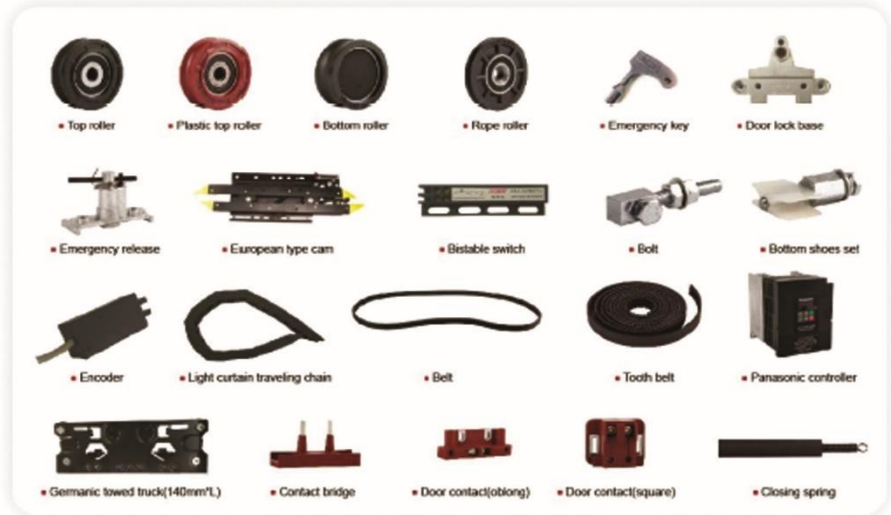


## ▶▶ DOOR SPARE PARTS

### MITSUBISHI TYPE DOOR SPARE PARTS



### SELCOM TYPE DOOR SPARE PARTS





奥一美企业策划 源一思 创无限 153-2591-5822



奥一美企业策划 源一思 创无限 153-2591-5822

# GUIDE RAIL AND CALANCE SYSTEM

- ROLLER GUIDE SHOE
- SLIDING GUIDE SHOE
- GUIDE RAIL

- COMPENSATING CHAIN
- COMPENSATING CHAIN PARTS

## ▶▶ ROLLER GUIDE SHOE



**SG-RGS-HZ80**

Rated speed:  $\leq 2.5\text{m/s}$   
Width of guide rails: 9mm/10mm/11mm



**SG-RGS-HZ150**

Rated speed:  $\leq 7.0\text{m/s}$   
Width of guide rails: 9mm/13mm/15mm



**SG-RGS-X03**

Rated speed:  $\leq 5.0\text{m/s}$   
Width of guide rails: 5-25mm



**SG-RGS-X06**

Rated speed:  $\leq 3.0\text{m/s}$   
Width of guide rails: 9/10/16mm



**SG-RGS-H01**

Rated speed:  $\leq 2.5\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H02**

Rated speed:  $\leq 3.0\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H05**

Rated speed:  $\leq 2.0\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H07**

Rated speed:  $\leq 3.5\text{m/s}$   
Width of guide rails: 10/15mm



**SG-RGS-H08**

Rated speed:  $\leq 4.0\text{m/s}$   
Width of guide rails: 16mm



**SG-RGS-H09**

Rated speed:  $\leq 2.5\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H22**

Rated speed:  $\leq 3.5\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H25**

Rated speed:  $\leq 5.0\text{m/s}$   
Width of guide rails: 8-20mm



**SG-RGS-OX19**

Rated speed:  $\leq 0.63\text{m/s}$   
Width of guide rails: 10mm



**SG-RGS-H06(Φ70A)**

Rated speed:  $\leq 0.4\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H06(Φ70B)**

Rated speed:  $\leq 0.63\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H06(Φ55)**

Rated speed:  $\leq 0.63\text{m/s}$   
Width of guide rails: 16mm



**SG-RGS-H06(Φ70J)**

Rated speed:  $\leq 1.0\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H06(Φ80J)**

Rated speed:  $\leq 1.0\text{m/s}$   
Width of guide rails: 10/16mm



**SG-RGS-H06(Φ100)**

Rated speed:  $\leq 0.63\text{m/s}$   
Width of guide rails: 16mm



**SG-RGS-H06(Φ100J)**

Rated speed:  $\leq 1.0\text{m/s}$   
Width of guide rails: 16mm

## ▶▶ SLIDING GUIDE SHOE



SG-RGS-X01

Rated speed: <math>\leq 2.0\text{m/s}</math>  
Width of guide rail: 9/10/16mm



SG-RGS-H03

Rated speed: <math>\leq 2.5\text{m/s}</math>  
Width of guide rail: 10/15/16mm



SG-RGS-H04

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 9/10/16/16mm



SG-RGS-H14

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 9/10/16/4mm



SG-RGS-KX04

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 10/16mm

## ▶▶ OIL-FREE



SG-SGS-L06

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 10/16mm



SG-SGS-H01-1

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 10/16mm



SG-SGS-H01-2

Rated speed: <math>\leq 1.75\text{m/s}</math>  
Width of guide rail: 10/16mm



330\*(16/16) 130\*(16/16/16) 16/16

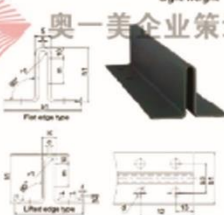


140\*(16/16) 100\*(16/16)

## ▶▶ GUIDE RAIL

### SG-GR SERIES HOLLOW GUIDE RAIL

Reliable and safety  
Strong rigidity  
Economical  
Light weight



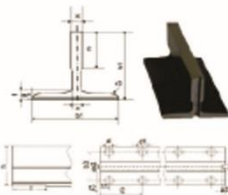
Parameter	b1	s1	s2	k	c	f	r1	r2	r3	s3	d
Type											
Tolerance	$\pm 1$	$\pm 0.5$	$\pm 1$	$\pm 0.4$	$\pm 0.2$	$\pm 0.5$	$\pm 0.3$	$\pm 0.5$			
SN-GR-TK3	87	60		16.4	1.8	2	3	180	20	50	14
SN-GR-TK5	87	60		16.4	1.8	2.2	3	180	20	50	14
SN-GR-TK3A	78	60	10	16.4	1.8	2.2	3.2	75	25	45	11.5
SN-GR-TK5A	78	60	10	16.4	1.8	2.2	3.2	75	25	45	11.5

Parameter	S	q1	a	lax	Wax	lcy	Wcy	lyz
Type								
Tolerance	cm <sup>2</sup>	kg/m	cm	cm <sup>4</sup>	cm <sup>3</sup>	cm	cm <sup>4</sup>	cm
SN-GR-TK3	3.81	2.99	2.17	19.76	5.16	2.21	12.20	2.80
SN-GR-TK5	5.86	4.6	2.15	26.90	6.99	2.08	18.61	4.28
SN-GR-TK3A	4.36	3.4	2.18	18.09	4.74	2.04	13.62	3.49
SN-GR-TK5A	6.17	4.85	2.14	24.33	6.30	1.99	18.78	4.82

### SG-GR SERIES MACHINED GUIDE RAIL

Reliable and safety  
Strong rigidity  
Economical

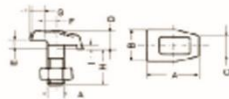


Parameter	b1	s1	s2	k	c	f	r1	r2	r3	s3	d
Type											
Tolerance	$\pm 0.5$	$\pm 0.2$	$\pm 0.15$	$\pm 0.5$	$\pm 0.06$	$\pm 0.06$	$\pm 0.1$	$\pm 0.1$	$\pm 0.1$	$\pm 0.2$	$\pm 0.2$
SN-GR-T45/A	45	45	5	5	1	2	1.95	2.5	2	25	65
SN-GR-T50/A	50	50	5	5	1	2	1.95	2.5	2	30	75

Parameter	b1	s1	s2	k	c	f	r1	r2	r3	s3	d	h	
Type													
Tolerance	2/3	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	1/6	
SN-GR-T70/B	70	65	9	34	6	8	6	3	2.95	3.5	13	26	42
SN-GR-T75-3/B	75	62	10	30	8	9	7	3	2.97	3.5	13	26	42
SN-GR-T82/B	78	56	10	26	7	8.5	6	2.5	3	2.97	3.5	13	26
SN-GR-T89/B	89	62	16	34	10	11.1	7.9	4	6.4	6.37	7.146	35	113
SN-GR-T90/B	90	75	16	42	10	10	8	4	6.4	6.37	7.146	35	113
SN-GR-T114/B	114	89	16	38	15	11	8	4	6.4	6.37	7.146	35	113
SN-GR-T127-1/B	127	89	16	45	10	11	8	4	6.4	6.37	7.146	35	113
SN-GR-T127-2/B	127	89	16	51	10	15.9	12.7	5	6.4	6.37	7.146	35	113
SN-GR-T140-1/B	140	108	19	51	12.7	15.9	12.7	5	6.4	6.37	7.146	35	113
SN-GR-T140-2/B	140	102	28.6	51	17.5	17.5	14.5	5	6.4	6.37	7.146	35	113
SN-GR-T140-5/B	140	127	31.75	57	19	25.4	17.5	5	6.4	6.37	7.146	35	113

## ▶▶ FISH PLATE / T-CLIP / ANCHOR BOLT



Type	Applicable Guide Rail Size	A	B	C	D	E	F	G	H	I	J
T1	145A, 150A, 165A	M10	32	22	16	12	0.5	5	11	21	2
T2	170-1A, 170-1B, 175-1B, 178B, 180A, 182B	M12	38	25	18	15	1.3	6.5	13	27	3
T3	190-3B, 190A, 198B, 190A, 198B	M14	45	29	21	18.5	0.8	8	13	34	4
T4	114-1B, 115-1B, 117-1B, 117-2B	M8	50	34	22	20.5	13.5	6.5	10	40	4
T5	114-1B, 114-2B	M10	55	37	23	13	11	17	40	4	

## ▶▶ COMPENSATING CHAIN



SG-WFBS



SG-WFQS

Model number	OD (mm)	Height (mm)	Min. bending (Diameter/mm)	Breaking load (kN)	Max. Hang weight (kg)
SN-WFBS-4	640.2	8.02x3.2	≥130	15.83	154
SN-WFBS-7	730.2	1.22x3.2	≥250	18.16	160
SN-WFBS-8	840.2	1.49x3.2	≥260	23.86	162
SN-WFBS-9	940.2	1.88x3.2	≥280	29.37	162
SN-WFBS-10	1040.2	2.24x3.2	≥290	33.40	163
SN-WFBS-11	1140.2	2.61x3.2	≥300	37.30	163
SN-WFBS-11	1140.5	2.98x3.2	≥300	44.70	155
SN-WFBS-12	1240.5	3.24x3.2	≥320	52.26	168
SN-WFBS-13	1340.5	3.72x3.2	≥320	62.80	172
SN-WFBS-14	1440.5	4.46x3.2	≥320	70.30	160
SN-WFBS-15	1540.5	5.22x3.2	≥320	83.25	162
SN-WFBS-16	1640.5	5.96x3.2	≥340	94.70	162

Model number	OD (mm)	Height (mm)	OD (mm)	Min. bending (Diameter/mm)	Breaking load (kN)	Max. Hang weight (kg)
SN-WFQS-075	5.54x2	1.12x3.2	24x2	580	13.32	160
SN-WFQS-100	6.34x2	1.43x3.2	27x2	600	16.83	160
SN-WFQS-125	7.50.2	1.83x3.2	32x2	600	18.18	148
SN-WFQS-150	8.54x2	2.24x3.2	32x2	610	21.60	100
SN-WFQS-175	9.50.2	2.61x3.2	36x2	610	24.84	148
SN-WFQS-200	9.50.5	2.98x3.2	36x2	650	29.87	160
SN-WFQS-250	10.60.5	3.72x3.2	42x2	650	37.80	142
SN-WFQS-300	11.60.5	4.41x3.2	44x2	650	44.70	155
SN-WFQS-350	12.60.5	5.22x3.2	48x2	680	53.28	150
SN-WFQS-400	13.60.5	5.85x3.2	52x2	680	62.80	150

## ▶▶ COMPENSATING CHAIN PARTS



S Hook (SG-CC-AS)



U Bolt (SG-CC-AU)



Hook (SG-CC-AH)



Mesh cable grip



Oil can



Oil can



Oil can



Oil can



Compound Counterweight



Cast Iron Counterweight



Steel Counterweight



SG-CC-GD/B  
Use for Low speed elevators 1.75m/s



SG-CC-GD/D  
Use for High speed elevators 2.0m/s



## ▶▶ SAFETY GEAR



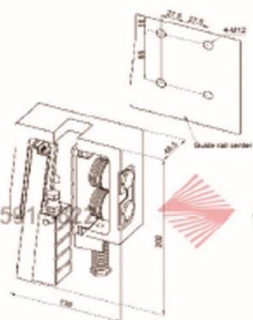
SAFETY GEAR/SG-SG-D01

Rated speed:	0.25~2.5m/s
Total mass(P+Q):	1200~4000kg
Width of rails' guiding surface:	10mm/16mm



SAFETY GEAR/SG-SG-L06

Rated speed:	≤1.75m/s
Tripping speed:	≤2.33m/s
Total mass(P+Q):	490kg-2600kg
Width of rails' guiding surface:	9mm/10mm/15.88mm/16mm



SAFETY GEAR/SG-SG-L08

Rated speed:	≤1.0m/s
Tripping speed:	≤1.5m/s
Total mass(P+Q):	560~1500kg
Width of rails' guiding surface:	9mm/16mm



SAFETY GEAR/SG-SG-L05

Rated speed:	≤0.63m/s
Tripping speed:	≤0.8m/s
Total mass(P+Q):	≤8000kg    ≤13000kg
Width of rails' guiding surface:	15.88mm/16mm(T114/T125/T127)

## ▶▶ SPEED GOVERNOR



SG-SG-OL20



SG-SG-XS240



SG-SG-ZJ240



SG-SG-LOG01



SG-SG-LOG03



SG-SG-OX186A



SG-SG-OX240B



SG-SG-OX240F



SG-SG-OX240



SG-SG-OX208



SG-SG-LOG20



SG-SG-LOG02



SG-SG-S2Y



SG-SG-OX187



SG-OX-200



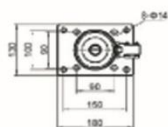
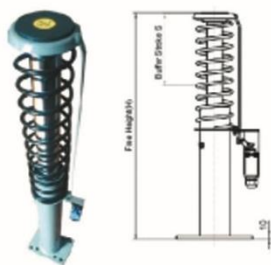
SG-OX-300A

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822

## ▶▶ BUFFER



Product advantage: this series of oil buffers is of the fully-enclosed structure, which is green and environmentally protective and provided with long service life, low free height and no fuel consumption. The depth of the bottom pit of the shaft can be reduced to as to save construction costs. After the type testing conducted with the maximum impact mass at 1.15 times the rated speed, and at least 100 tests for service life, the product has passed the national standard certification, CE certification.

### OIL BUFFER/SG-OH

Part number	Buffer Stroke (mm)	Free Height (mm)	Rated Speed V (m/s)	P=(kg)
SN-OH80C	80	300	≤1.0	600-3500
SN-OH175C	175	490	≤1.6	600-3500
SN-OH210C	210	570	≤1.75	600-3500
SN-OH275C	275	750	≤2.0	600-3500
SN-OH425C	425	1100	≤2.5	600-4550

奥一美企业策划 源于思 创无限 153 2591 5822

奥一美企业策划 源于思 创无限 153 2591 5822



### OIL BUFFER/SG-YHC

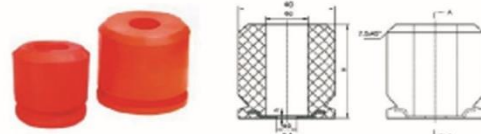
Part number	Rated Speed (m/s)	Stroke (mm)	Allowable gross mass (kg)	Freeheight(mm)	Executive standard
SN-YHC80	≤1.0	80	600-3000	270	GB/CE
SN-YHC175	≤1.6	175	600-3000	526	GB/CE
SN-YHC210	≤1.75	210	600-3000	596	GB/CE
SN-YHC275	≤2.0	275	600-3000	746	GB
SN-YHC425	≤2.5	425	600-3000	1111	GB

## ▶▶ BUFFER



### POLYURETHANE BUFFER/SG-ZDQ-A

Serial No.	working stroke	Specification	Load Range (P+Q)(kg)	Installation size				Nominal Velocity
				B	b	h	φ	
SN-ZDQ-A1	65	φ65×80	200-1200	95	66	4	12	≤1.0m/s
SN-ZDQ-A2	52-70	φ80×80	200-1200	108	80	4	12	≤1.0m/s
SN-ZDQ-A3	52-84	φ80×100	200-2000	108	80	4	12	≤1.0m/s
SN-ZDQ-A4	67-121	φ80×128	200-2000	108	80	4	12	≤1.0m/s
SN-ZDQ-A5	54-72	φ100×80	500-2000	128	96	4	14	≤1.0m/s
SN-ZDQ-A6	77-88	φ100×100	500-2200	128	96	4	14	≤1.0m/s
SN-ZDQ-A7	83-108	φ100×120	500-2500	128	96	4	14	≤1.0m/s
SN-ZDQ-A9	83-108	φ100×200	500-2600	128	96	4	14	≤1.0m/s
SN-ZDQ-A10	65	φ120×100	500-3000	160	126	4	14	≤1.0m/s
SN-ZDQ-A11	144-178	φ120×192	1000-3500	160	126	4	14	≤1.0m/s
SN-ZDQ-A12	122-143	φ130×160	800-4800	160	126	4	14	≤1.0m/s
SN-ZDQ-A13	148-184	φ130×200	1000-4200	160	126	4	14	≤1.0m/s
SN-ZDQ-A15	150	φ150×180	1800-4000	180	156	4	14	≤1.0m/s
SN-ZDQ-A16	148-199	φ150×240	1000-4500	200	156	4	14	≤1.0m/s
SN-ZDQ-A17	149-185	φ160×200	1800-5800	200	156	4	14	≤1.0m/s
SN-ZDQ-A19	149-182	φ200×200	1800-7500	246	196	4	14	≤1.0m/s



### POLYURETHANE BUFFER/SG-ZDQ-C

Serial No.	working stroke	Specification	Load Range (P+Q)(kg)	Installation size					Nominal Velocity
				φD	did	h	φd	h	
SN-ZDQ-C01	67	φ80×80	200-1600	80	35	80	17	2	≤1.0m/s
SN-ZDQ-C02	57	φ100×80	150-3240	100	35	80	17	2	≤1.0m/s
SN-ZDQ-C03	48	φ125×80	650-3500	125	35	80	17	2	≤1.0m/s
SN-ZDQ-C04	60	φ165×80	800-5000	165	35	80	17	2	≤1.0m/s
SN-ZDQ-C05	65	φ220×80	1800-7200	220	35	80	17	2	≤1.0m/s