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## Series K | Escalator Excellent Quality Supported by Technological Advantages

Shanghai Mitsubishi Elevator (SMEC) has elite employees and world-class manufacturing equipment, processing accomplished manufacture system and abundant experience. Inheriting consistent technical advantage from Mitsubishi Elevator and keep pursuit of human comfortable needs, SMEC creates humanized high-tech product. This smooth, comfortable and highly efficient K series escalator developed by SMEC gives users comfortable, stable, safety riding feeling. Meeting different requirements of use conditions, K series escalator can be applicable to various locations like malls, business buildings, hotels and etc...

MUSUBISH





#### Frequency-variable Specification Energy Saving



n case of frequency-variable specification, there are multiple ways detecting passenger flow, achieving intermittent operation, standby of escalator so as to avoid unnecessary operation and save the energy.

# Energy Efficient, Space Saving

High-precision Helical Gear



The high-precision helical reducer starts smoothly and quietly. It's more efficient than traditional turbine worm reducer which ensured outstanding energy efficiency.



LED Illumination Energy-efficient and Environment Friendly



Handrall illumination, skirt illumination, comb tooth illumination, illumination below step, all these illuminations adopt EED illumination system completely, significantly improving quality, environment iftendly and energy efficient, safe and reliable.

Data comparison between energy efficiency of LED illumination and traditional illumination



Note: take KS-LB escalator with lifting height 4.5m as an example

Exquisite Processing, Excellent Quality



#### Large Special Jig

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Assembled with large special jig, accuracy and quality of the staircase system are ensured, and extra workload from re-assembly and adjustment is avoided.

#### **High efficient motor**

Adopt highly efficient motor in accord with G818613-2012 and 2005/32/EC, chieving International Energy Efficiency Grade IE3, which has smaller size and higher efficiency up to 92% (take 13kW as an example). Embedded temperature switch is provided for overload protection as a standard specification.

#### Disc Brake

The disc brakes adopted make the structure compact and the braking smooth. Quiet Turning and Meshing



The drive chain wheel is directly meshed with the step roller made of high polymer wearable resin, which avoids rigid shock between metal of the chain wheel and the step shaft. The turning and meshing of steps are quiet and smooth.



The upper and lower reversions and the staircase guide rails are designed as one piece, so as to avoid movement of the staircase, ensure scamiless linkage between the guide rail and the reversion at the turning section, and reduce the vibration of steps in operations.

#### **Truss Built with Angle Steel**

Mituubihi Angle Steel

We stick to steel angles which make the truss better in rust protection and more durable. If we compare steel angels with rectangular steel pipes in terms of the same section, the deflection of steel angles are smaller than that of rectangular steel pipes,

and thus the steel angles are less likely to deform.

#### Pinch-proof Device at the Skirting (SDS) Device with a rigid base installed on the skirting panels, to prevent foreign objects or feet from failing between the skirting panels and the steps.

Steps Missing Safety Device (SMS) When there is any step missing, the device takes action to stop the escalator

Steps Sinking Safety Device (SRS) If any part of a step sinks and the step cannot mesh with the comb plate, stop the escalate

Bended Guide Rail Safety Device (CRS) When any object gets pinched between the pallets of two steps and causes abnormality of the operation, stop the escalator

Skirting Panel Safety Device (SSS) When any foreign object falls between steps and skirting panels, stop the escalator

Water Level Warning Device (FLS)

Step Chain Safety Device (SCS)

Cover Plate Safety Device (DOS)

Comb Plate Safety Device (CSS) When any foreign object falls between the pallets and the comb plate, stop the escalator.

Emergency Stop Button (E-STOP) In emergency, use this device to stop the escalato

escalator or prevent it from starting.

the escalator

escalator

When too much water is accumulated in the lower truss, stop

When the step chains break or extend abnormally, stop the

When the maintenance cover plate is taken out, stop the

Emergency Stop Button (E-STOP) In emergency, use this device to stop the escalator.

Handrail Inlet Safety Device (HGS) When any foreign object gets pinched into the handrail inlet, stop the escalator.

Comb Plate Safety Device (CSS) When any foreign object falls between the pallets and the comb plate, stop the escalator

Detection of Auxiliary Brake Actions (EBR) When the auxiliary brake is not in place, prevent the escalator from starting.

Drive Chain Safety Device (DCS) When the drive chain breaks or extends abnormally, stop the escalator

Cover Plate Safety Device (DOS) When the maintenance cover plate is taken out, stop the escalator or prevent it from starting.

Non-manipulated Reversion Protection (ARP) In case of accidental reversion of the escalator, the device will out down the power supply to the main drive motor and the brake.

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Electric Safety Circuit Protection (ESC) When there is any action in the electric safety devices connected in serial, stop the escalator.

Detection of Braking Distance (ESD) When the brake distance gets longer than 1.2 times the defined maximum, prevent the escalator from starting.

Bended Guide Rail Safety Device (CRS) When any object gets pinched between the pallets of two steps and causes abnormality of the operation, stop the escalator.

Steps Missing Safety Device (SMS) When there is any step missing, the device takes action to stop the escala

Skirting Panel Safety Device (SSS) When any foreign object falls between steps and skirting panels, stop the escalator

Steps Sinking Safety Device (SRS) If any part of a step sinks and the step can the comb plate, stop the escalator

Post Type Passenger Detection Device





**Built-in Passenger Detection Device** 

Mount detection post at upper and lower entrance of escalator, and meanwhile mount operation indicator on detection post to save energy according to the change of passenger flow Note: It is necessary to mount barrier (by client) to form an enclosed passage, contact SMEC for detail.

The device is built into the inner side and the front of the tap at the upper and lower inlets and outlets, and forms a large area of naluction detection, which could adjust the speed of the escalator according to the amount of passengers loaded and save energy.

K type escalator has provided multiple safety devices. Besides the standard safety devices totally in accordance with GB16899-2011, it can additionally provide other safety devices according to client's needs as an option for further safety performance.

# Security System -Humanistic and Reliable

**Entry Prevention Device** 

Anti-creeping Device (Optional)



If there is a risk of passengers falling from the escalator, anti-creeping device could be installed onto the external



As a Mitsubishi tradition, the handrail inlet is designed to be hidden, which reduces the risk of pinch by margin. Long and soft protection covers are applied to the handrail inlet, which embodies our strategy of multiple layers of protection

Anti-skid Device



If there is the risk of falling of personnel or objects, please use the anti-skid device. (To be installed by the customers

Perpendicular protection barrier (by client)



Warn and remind the passengers minding their head and hands, which as a protection.

cover plate so that nobody could climb onto the handrail. Handrail Inlet

their feet between the steps and the skirting panels.

The brush ensures that the passengers will not stand too close

If there are risks of entry and/or falling after entry, please use

the entry prevention device. (To be installed by the customers.)

Pinch-Proof Device at the Skirting





**Control Panel LED Operation Faceplate** 





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Configure parameter, check operation states and error codes via operation faceplate installed in control panel. Use LED tube for indication

Configure parameter, check operation states and error codes via operation faceplate installed in control panel. Use LCD screen for indication.

nel with VFD (Void Fluorescent Display) internal deck, achieving error check- function start and close It still has good display even in the case of large temperature variety, direct sunlight.

# Advanced technique Supreme Experience

#### Bypass Frequency Conversion — Energy Saving

When the escalator operates with the nominal speed, cut out the frequency converter automatically and shift to the power grid which could increase the lifespan of the converter significantly. In case of any unrecoverable error with the converter, switch to the power frequency grid manually, and the operations of the escalator will not be blocked. In case of no load, the escalator will automatically switch to low velocity standby or stop standby. Regenerative power from descending would be fed into the grid, which is energy saving and environment friendly.

#### Phase lock switch technique—Comfort

Special frequency converter independently developed by Mitsubishi has the feature of modularized design and compact size; Advanced "Active Phase Synchronization, Phase Lock Switch Technique", realize smooth change between variable frequency to work frequency.

#### Function Safety Technology—Safety

Pass the safety verification held by National Special Equipment Authority, and it is listed as the first in the nation passing certification of escalator function safety component PESSRAE held by European authorized German TüV Rheinland; Adopt double channel redundant inspection to ensure the safety function is reliable and effective.

#### Inspection System of Main Spindle **Absolute Position**

Traditional techniques indirectly inspect escalator speed and operation direction via proximity switch mounted on high speed spindle (motor/reduction rear) so as to determine speeding/non-operational reversal. However, in case drive chain breaks or machine has abnormal displacement, the traditional technique is powerless.

Based on encoding of absolute position, the escalator state inspection technique reads the code value of absolute position code plate mounted on main spindle via absolute position sensor so that precisely acquire current escalator speed and direction.







#### Type of the Balustrade KS-SB / KS-SBF



Internal Side Flate Transporent Reclangle Glass Steps Aluminum Alloy with Yellow Recin Ships on Three S (Whi other options available). Silver Grey Cooling

Bright Blue PU (Color No. NT-Blue) (With other options avai Internal and External Cover Plates

Handrail Inlet ZHE-02A Silver Grey Aluminum Alloy, (Calor No. 2Y-028 (With other options available) Operation Indicator ZIN-02 (With other options available)

Skirt Panel Hairline Stainless Steel (With other options av

ZCY-F01P Stainless Steel with Anti-skia Grooves (With other options available), and inside the Groove by

## Type of the Balustrade KS-LB / KS-LBF



structions to the Components Indicated in the Figure ternal Side Plate

steps Aluminum Alloy with Yellow Resin Strips on Three Sides With other options available), Silver Grey Coating (Color No

fandrail Iright Red PU (Color No. NT-Red) (With other options ava nternal and External Cover Plates

Handrail Inlet

Operation Indicator

ZIN-02 [With other op

Hairline Stainless Steel (With other options availab)

ront Plate

Vith other options available), and inside the Gro

Handrail Illumination

The Series-K escalators are simple and smooth in appearance, with first class quality. There are multiple styles to suit with different decorations. There are also different designs of the handrail inlet, which are both stylish and safe.

There are options of fashionable colors for EHC PU handralis and glass, textures for skirt panels and internal and external cover plates, and decoration patterns for the front plate, so as to suit with different environments.

Stainless steel steps and aluminium alloy steps are available, while there are different colors and patterns with or without yellow boundary strips for various situations.

Different LED illumination solutions are also prepared to satisfy customer needs, including illumination below steps, below handrails, and at the skirting.

# Fashion and Style – Inspiration of Technologies from Life



Form of the Balustrade **KP-B / KP-BF** 



Instructions to the Components indicated in the Figure Internal Side Plate Rectangle Harline Stanless Steel Steps Auminum Alloy with Yellow Resin Strips on Three Sides (With other captions available), Sher Grey Coarting (Color No. 21-028) Handrall Block PU (Color No. NT-Black) (With other options available) Internal and External Cover Plates Handrall Intel 21E-01 Block Grey Auminum Alloy, (With other options available) Handrall Intel 21E-01 Block Grey Auminum Alloy, (With other options available) Operation Indicator A the Handrall Comer Solutinade Skitt Panel Handrall Stanless Steel (With other options available) Front Flate 20K-F04P Stanless Steel (With other options available) Front Flate



#### Internal and External Cover Plates





More options for individualized and even more valuable escalators.

Hairline Stainless Steel

Sand Streak Stainless Steel

# Individualized Decoration -

Your Unique Decoration Solution

#### Handrail







NT-Belge (Optional)





NT-Green (Optional)

NT-Brown (Optional)



Silver Aluminum Alloy

\* The specifications selected may cause delay of the lead time. Please contact the Shanghai Mitsubishi Elevator Co. Ltd. to confirm.





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Hairline Stainless Steel



NT-Charcoal (Optional)



Stainless Steel with Fluorine Coating



Comb

Yellow Resin





# Steps Aluminum Alloy with Silver Grey Coating With Yellow Resin Strips on Three Sides Pinch-proof Device at the Skirting **Operation Indicator** ZIN-03 1 Handrail Inlet ZHE-02 Front Plate ZCY-F02P SHANGHAL MITSUBISHI -ННННППП

#### Pinch-proof Device at the Skirting



**Operation Indicator** 

ZIN-03

ZHE-01

Black grey resin square

Front Plate

STREET, CONTRACTOR 机自己自己

Applicable for outdoor us

only applicable for KP-B/KP-BF

Handrail Inlet





Silver base with yellow cleat Black base with yellow cleat

ZIN-02

ZHE-02

for indoor use

ZCY-F02P

black coating inside. (color No. ZDY-027) black coating inside. (color No. ZDY-027)

Stainless steel with anti-skid grooves and

Black grey resin streamline Except for KP-B/KP-BF, only applicable

Silver base with black brush

ZIN-01

Only for indoor

Black base with black brush



Operations indicator at the handrail newel balustrade (Only for KP-BF)



ZHE-02A Black grey aluminum alloy (Color No.: ZY-029) Applicable for types other than KP-B/KP-BF

ZHE-02A

Silver grey aluminum alloy streamline (Color No.: ZY-028) Applicable for types other than KP-B/KP-BF Please contact Shanghai I confirmation.

C YAC'N IN THE COLOR

ZCY-F03P

Stainless steel with anti-skid arooves and

black coating inside. (color No. ZDY-027)



ZCY-F04P Stainless steel with anti-skid grooves and black coating inside. (color No. ZDY-027)

Steps

(Color No. ZDFY-029)

ZCY-F01P

Stainless steel with anti-skid grooves and











Aluminum Alloy Steps With yellow resin strips on three sides, silver grey coating

black coating (Color No. ZDFY-027)









\* The specifications selected may cause delay of the lead time. Please contact the Shanghai Mitsubishi Elevator Co. Ltd. to confirm



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#### ▼Plan 1

External decoration deck seam perpendicular to step operation direction Balustrade type:

(Glass interior plate ) in case of KS-SB/KS-SBF/KS-LB/KS-LBF External decoration material:

Coated steel plate (color number is decided according to SMEC decoration color plate) Hairline titanium stainless steel (color number is decided according to SMEC decoration color plate) Hairline stainless steel

# External Decoration Deck















■ 2-2 s interior plate, External decoration plate ontai plane with base tube-light.



□ 2-3 Interior plate, External decoration plate perpantal plane with base beit-light.

#### **∢**Plan 2

External decoration plate perpendicular to horizontal plane Balustrade type:

(Glass interior plate ) in case of KS-SB/KS-SBF/KS-LB/KS-LBF

#### External decoration material:

Coated steel plate (color number is decided according to SMEC decoration color plate) Hairline titanium stainless steel (color number is decided according to SMEC decoration color plate) Hairline stainless steel

#### ▼Plan 3

#### External decoration plate perpendicular to step operation direction

Balustrade type: (stainless steel interior plate) in case of KP-B/KP-BF

#### External decoration material:

Coated steel plate (color number is decided according to SMEC decoration color plate) Hairline titanium stainless steel (color number is decided according to SMEC decoration color plate) Hairline stainless steel

## **External Decoration Deck**





FIGIT 3-1 stainless steel interior plate, external decoration plat perpendicular to step operation direction without lighting.



Plan 3-2 Stainless steel interior plate, external decoration pla perpendicular to step operation direction with tube-light.



Plan 3-3 Stainless steel interior plate, external decoration plate perpendicular to step operation direction with beit-light.



The Series K escalator uses LED illumination to all systems, including handrail, skirting, comb, and below steps. The all-LED solution improves the environmental conditions, saves energy, and is safe and reliable. The light below stairs is green, and colors can be selected for all other illumination systems.

# All-LED Illumination

Handrail Illumination

**Comb Illumination** 

Colors can be selected

**Skirting Illumination** 



Successive type, and colors can be selected.

**Below Steps Illumination** 



#### Illumination Colors

Standard Options: White Light Blue Non-standard Options: (Please contact Shanghai Mitsubishi Elevator Co. Ltd.)

Dot type, and colors can be selected.



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## Features

Feature	Description	Code	Non-frequency Conversion	Frequency Conversion
Control and Security Features				14
	In case of phase dislocation or phase loss of the input power supply, cut the main circuit and control the circuit to stop the escalator.	ЗE	٢	\$
Non-manipulated Reversion Protection	In case of accidental reversion of the escalator, the device will cut down the power supply to the main drive motor and the brake.	ARP	٩	\$
Auxiliary Brake	When the escalator reaches 1.4 times of the rated speed or is not operating in the required direction, the auxiliary brake stops the escalator.	AUX-BK *1	\$	\$
Auxiliary Brake	When the escalator reaches 1.4 times of the rated speed or is not operating in the required director, the auxiliary brake stops the escalator.	AUX-BK *2	0	0
Detection of Service Brake Actions	Stop the escalator when the service brake cannot release or brake normally.	BLR	3	٢
Service Brake	The service brake takes action to stop the escalator, and keep it stopped.	BRK	٢	S
Bended Guide rail Safety Device	······································	CRS	0	0
Comb Plate Safety Device	When any foreign object falls between the pallets and the comb plate, stop the escalator.	CSS	٢	٩
Detection of Contactor Action	In case of any abnormality with the contactor, stop the escalator.	CTD	3	\$
Drive Chain Safety Device	When the drive chain breaks or extends abnormally, stop the escalator.	DCS	\$	\$
Cover Plate Safety Device	When the maintenance cover plate is taken out, stop the escalator or prevent it from starting.	DOS	٢	٩
Emergency Stop Button	In emergency, use this device to stop the escalator.	E-STOP	٩	٩
	When the auxiliary brake is not in place, prevent the escalator from starting. (When the rise is above 6m)	EBR *3	٩	©
	When there is any action in the electric safety devices connected in serial, stop the escalator.	ESC	٩	©
Detection of Braking Distance	When the brake distance gets longer than 1.2 times the defined maximum, prevent the escalator from starting.	ESD	٢	Ø
Water Level Warning Device	When too much water is accumulated in the lower truss, stop the escalator.	FLS *4	٢	٩
Handrail Anti-static Device	The device prevents static from occurring on the handrail.	HER	٢	S
Over-speed	Stop the escalator before the operational velocity grows above 1.2 times the nominal velocity.		٢	S
Over-speed Limitation Device	Stop the escalator before the operational velocity grows above 1.4 times the nominal velocity. (when the rise is above 6m)	HGD2	٢	©
Handrail Inlet Safety Device	When any foreign object gets pinched into the handrail inlet, stop the escalator.	HGS	٢	Q
Handrail Velocity Inspection	When the velocity of the handrall is below the rated value, and the condition lasts for a period of time, stop the escalator.	HSS	٢	٩
Under-voltage Protection	When the voltage of the frequency converter is too low, stop the escalator.	LVP		٩
Over-current Protection	When the electric current of the frequency converter is too strong, stop the escalator.	OCP	-	Ø
Motor Overload Protection	When the motor is overloaded, stop the escalator.	OCR	٩	\$
Oil Level Warning	When the oil level in the oil feeding device is too low, prevent the escalator from starting.	OILF	٢	\$
Over-Temperature Protection	When the voltage of the frequency converter is too high, stop the escalator.	OTP	\$	S
Over-voltage Protection	Stop escalator when over temperature of motor is detected.	OVP	-	S
Detection of Power Phase	Automatically inspect the power phase and frequency, and switch to bypass frequency converter in a shock-free manner. Realize self-adaptation control of power factors with the full frequency converter.	PLL		\$
	Self-diagnosis of error with the passenger detection device. In case of any error, cancel the standby model.	PSD	-	Q

### Features

Control and Security Features     Control       Step Chain Safety Device     When the step chains break or extend abnormally, stop the escalator.     SCS       Pinch-proof Device     Device with a rigid base installed on the skirling panels, to prevent foreign objects or feet of the Skirling     SDS       Step Anti-static Device     The device prevents static from occurring on the steps.     SER       Steps Missing Safety Device     When there is any step missing, the device takes action to stop the escalator.     SMS       Steps Sinking Safety Device     If any part of a step sinks and the step cannot mesh with the comb plate, stop the escalator.     SRS       Skirting Panel Safety Device     When any foreign object fails between steps and skirting panels, stop the escalator.     SRS       Monitoring Cohesion of the Starting Switch     In case of cohesion of the starting switch, prevent the escalator from starting.     SWD       Overheating Protection     When the requency converter is overheated, stop the escalator.     Up       Low Velocity Protection     When the velocity of the escalator is below the rated velocity, stop the escalator.     Up       Emergency Operations     Control panel LED     Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LED tube for display.     CPS-LED in operation panel       Cont		
Pinch-proof Device   Device with a rigid base installed on the skirling panels, to prevent foreign objects or feed   SDS     Step Anti-static Device   The device prevents static from occurring on the steps.   SER     Step Anti-static Device   When there is any step missing, the device takes action to stop the escalator.   SMS     Steps Missing Safety Device   When there is any step missing, the device takes action to stop the escalator.   SMS     Steps Sinking Safety Device   When any foreign object falls between steps and skirting panels, stop the escalator.   SSS     Skirting Panel Safety Device   When any foreign object falls between steps and skirting panels, stop the escalator.   SSS     Monitoring Cohesion of the Starting Switch   In case of cohesion of the starting switch, prevent the escalator.   THMF     Low Velocity Protection of Frequency Converter   When the frequency converter is overheated, stop the escalator.   USP     Emergency Operations   Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LCD operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LCD operation panel   Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LCD tube fo		
at the Skirting from falling between the skirting panels and the steps. SDS   Step Anti-static Device The device prevents static from occurring on the steps. SER   Steps Missing Safety Device When there is any step missing, the device takes action to stop the escalator. SMS   Steps Sinking Safety Device If any part of a step sinks and the step cannot mesh with the comb plate, stop the escalator. SRS   Skirting Panel Safety Device When any foreign object falls between steps and skirting panels, stop the escalator. SSS   Monitoring Cohesion of the Starting Switch In case of cohesion of the starting switch, prevent the escalator from starting. SWD   Overheating Protection When the frequency converter is overheated, stop the escalator. THMF   Low Velocitly Protection When the velocitly of the escalator is below the rated velocity, stop the escalator. USP   Emergency Operations Fres Stop When a signal of fire-fighting action is received, stop the escalator. Fres   Control panel LED Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LCD tube for display. CPS-LED   Control panel LED Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LCD tube for display. CPS-LCD   Repart The escalator can be set to the operation under repair model, to mak		
Steps Missing Safety Device     When there is any step missing, the device takes action to stop the escalator.     SMS       Steps Sinking Safety Device     If any part of a step sinks and the step cannot mesh with the comb plate, stop the escalator.     SRS       Skiriting Panel Safety Device     When any foreign object fails between steps and skirling panels, stop the escalator.     SSS       Monitoring Cohesion of the Starting Switch     In case of cohesion of the starting switch, prevent the escalator from starting.     SWD       Overheating Protection of Frequency Converter     When the frequency converter is overheated, stop the escalator.     USP       Emergency Operations     THMF       Low Velocity Protection     When a signal of fire-fighting action is received, stop the escalator.     PSS       Operations and Service Functions     Configure maintenance parameters, check operation states and error codes via operation panel     CPS-LED       Control panel LED operation panel     Configure maintenance parameters, check operation states and error codes via operation panel     CPS-LED       Repair     The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.     HAND		
Steps Sinking Safety Device   If any part of a step sinks and the step cannot mesh with the comb plate, stop the escalator.   SRS     Skitting Panel Safety Device   When any foreign object falls between steps and skitting panels, stop the escalator.   SSS     Monitoring Cohesion of the Starting Switch   In case of cohesion of the starting switch, prevent the escalator from starting.   SWD     Overheating Protection of Frequency Converter   When the frequency converter is overheated, stop the escalator.   USP     Low Velocity Protection   When the velocity of the escalator is below the rated velocity, stop the escalator.   USP     Emergency Operations   Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND		
Skitrling Panel Safety Device   When any foreign object falls between steps and skitrling panels, stop the escalator.   SSS     Monitoring Cohesion of the Starting Switch   In case of cohesion of the starting switch, prevent the escalator from starting.   SWD     Overheating Protection of Frequency Converter   When the frequency converter is overheated, stop the escalator.   THMF     Low Velocity Protection   When the velocity of the escalator is below the rated velocity, stop the escalator.   USP     Emergency Operations   Emergency Operations   Free Stop     Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Operations and Service Functions   Control panel LED   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LED   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND	© © © © 0 15 ©	© (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Monitoring Cohesion of the Starting Switch   In case of cohesion of the starting switch, prevent the escalator from starting.   SWD     Overheating Protection of Frequency Converter   When the frequency converter is overheated, stop the escalator.   THMF     Low Velocity Protection   When the velocity of the escalator is below the rated velocity, stop the escalator.   USP     Emergency Operations   Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Operations and Service Functions   Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LCD     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND	(3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	© 0
Starting Switch   in case of cohesion of the starting switch, prevent the escalator from starting.   SWD     Overheating Protection of Frequency Converter   When the frequency converter is overheated, stop the escalator.   THMF     Low Velocity Protection   When the velocity of the escalator is below the rated velocity, stop the escalator.   USP     Emergency Operations   Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Operations and Service Functions   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LED operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LED     Control panel LCD operation panel   Configure maintenance parameters, check operation states and error codes via operation panel   CPS-LCD     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND		© 0
of Frequency Converter   When the frequency converter is overheated, stop the escalator.   IHMF     Low Velocity Protection   When the velocity of the escalator is below the rated velocity, stop the escalator.   USP     Emergency Operations   Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Operations and Service Functions   Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.   CPS-LED     Control panel LED operation panel installed in control panel, use LED tube for display.   CPS-LED     Control panel LCD configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.   CPS-LCD     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND	0	0
Emergency Operations   Monopole     Fire Stop   When a signal of fire-fighting action is received, stop the escalator.   FSS     Operations and Service Functions   Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.   CPS-LED in Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.   CPS-LED in Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LCD tube for display.   CPS-LCD     Control panel LCD   Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LCD tube for display.   CPS-LCD     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND     Manually Shut Down   Open or shut down illumination manually with the switch. (When auxiliary illumination   HAND	0	0
Fire Stop     When a signal of fire-fighting action is received, stop the escalator.     Frs       Operations and Service Functions     Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.     CPS-LED       Control panel LEC configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.     CPS-LED       Control panel LCC operation panel installed in control panel, use LCD tube for display.     CPS-LCD       Control panel LCC appreciation panel installed in control panel, use LCD tube for display.     CPS-LCD       Repart     The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.     HAND	<sup>15</sup> O	0
Operations and Service Functions     Configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.     CPS-LED       Control panel LCD configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LED tube for display.     CPS-LED       Control panel LCD configure maintenance parameters, check operation states and error codes via operation panel operation panel installed in control panel, use LCD tube for display.     CPS-LCD       Repair     The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.     HAND	<sup>15</sup> O	0
Control panel LED   Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LED tube for display.   CPS-LED     Control panel LCD   Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LCD tube for display.   CPS-LCD     Control panel LCD   Configure maintenance parameters, check operation states and error codes via operation panel installed in control panel, use LCD tube for display.   CPS-LCD     Repair   The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.   HAND     Manually Shut Down   Open or shut down illumination manually with the switch. (When auxiliary illumination   Control panel installed in control panel installed in control panel installed in control panel.		
operation panel     operation panel installed in control panel, use LED tube for display.     CPS-LED       Control panel LCD     Configure maintenance parameters, check operation states and error codes via operation panel     CPS-LCD       Repair     The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.     HAND		
CPS-LCD     CPS-LCD       operation panel     operation panel installed in control panel, use LCD tube for display.     CPS-LCD       Repair     The escalator can be set to the operation under repair model, to make the installation and commissioning convenient.     HAND       Manually Shut Down     Open or shut down illumination manually with the switch. (When auxiliary illumination     HAND	45 O	0
Kepair     and commissioning convenient.     HAND       Manually Shut Down     Open or shut down illumination manually with the switch. (When auxiliary illumination     HAND		
Manually Shut Down Open or shut down illumination manually with the switch. (When auxiliary illumination	٢	\$
Illumination below steps and/or at the handrails is equipped)	٢	\$
Automatic Operation Automatic Operation are a constrained when there is any passenger, and shift to standby in case of no load.	-	\$
Operation with Constant Velocity The escalator keeps at the nominal velocity. MDC	\$	
Multi-function operation panel Run escalator. configure parameter, check operation states and error codes via display panel mounted at entrance of escalator.	0	0
Automatic OII Feeding Add lubricating oil to the chains of the escalator at predetermined time automatically. OIL	S	3
Passenger Detection Device: Microwave but not the Adopt microwave sensors for the passenger detection device. PSM *6   Column Pattern Column Pattern PSM *6	-	0
Passenger Detection Device: Column Pattern Adopt the photoelectric column for the passenger detection device. PSP *6	-	0
Low Velocity Standby The escalator operates below the nominal velocity in the condition of no load. SBLS *7	-	0
Stop Standby     The escalator stops in the condition of no load.     SBSP *7	~	0
Direct Start-up Supply power with direct drive with mains at both starting and operation of the escalator, and the frequency converter serves merely as a backup.	٢	
Backup start Manually set escalator to directly drive by municipal power grid in case frequency SBK converter is error	- R	\$
Optional Directions of Operation The direction of escalator operation could be reversed. UDA	٩	٩
Bypass Frequency Converter Supply power with frequency converter at starting, stop, and low velocity standby, and shift to direct drive with mains during operations with rated velocity.		©

Feature	Description	Code	Conversion	Conversion
erations and Service Functions				
Heating Device	Monitor the escalator with temperature sensors in a real-lime manner. When the temperature in the escalator is lower than the rated value, prevent the escalator from starting. The device can automatically start or stop heating as per the actual temperature.	HEAT *8	0	0
Information and Display				
Voice Announce Device	Voice announce device (Chinese) informs the passengers of related elevator information.	AAN-S01 *9	0	0
Voice Announce Device	oice Announce Device Voice announce device (Chinese and English in turn) informs the passengers of related elevator information.			
Voice Announce Device	Voice announce device (English) informs the passengers of related elevator information.	AAN-S03 *?	0	0
	Displaying Safety Device Codes there is any error.			
BA Interface	BA Interface Use passive dry contact to output signals indicating basic status of the escalator.			
Buzzer	Remind the passengers of escalator starting, error, reversion, and etc.	BUZ	٢	٢
	perational Direction Indicate the passengers the operational direction, stop, no entry, or other conditions of Indication the escalator.			
Theft-proof buzzer for inspection cover	In case inspection cover opens accidentally, the puzzer shall keep finding for diarm.			
	Reminder of Fire-protection reasons, release the signal of fire-protection Fire-protection Stop		0	0
Handrail Illumination	Handrail Illumination at the lower edge of the handrail.		٩	٢
Illumination Below Steps	mination Below Steps Illumination at the inlet and outlet of the staircase, highlighting the edge of the staircase.		٩	\$
LED Lightingt	t Use LED as lighting power source.		٩	٢
The Monitoring System	The system monitors the status of the escalator with computers, and gives orders of starting or stop when necessary.			0
Skirting Illumination	Illumination on the skirting panels at both sides of the staircase.	L-SKT *12	0	0
Comb Illumination	Illumination on the skirting panels at the inlet and outlet of the staircase or pallets.	L-COMB *13	0	0

Note:

\*1 Standard component when the rise is above 6 meters.

- \*2 Non-standard component when the rise is 6 meters or below.
- \*3 Standard component when auxiliary brakes are equipped.
- \*4 Standard component only when the escalator is installed outdoor or half-outdoor.
- \*5 CPS-LED or CPS-LCD (CPS-LED is the recommended option)
- \*6 PSM or PSP (PSP is non-standard configuration.)
- \*7 SBLS or SBSP (SBSP is recommended indoor option)
- \*8 Non-standard only when the escalator is installed outdoor.
- \*9 Non-standard
- \*10 Standard for frequency conversion escalators, Non-standard for non-frequency conversion escalators.

\*11 Only for indoor KS-LB/KS-L BF.

- \*12 Only for indoor KS-SB/KS-LB/KS-SBF/KS-LBF.
- \*13 Indoor
- \*14 Non-frequency conversion versions: KS-SB, KS-LB, KP-B; frequency conversion versions: KS-SBF, KS-LBF, KP-BF
- \*15 @ Standard functions, O optional functions

Series K

## **Civil Work Drawing**

## **Civil Work Data**







llem	Standard	Optional	Note				
Length of the Upper Truss TJ (mm)	2437 *1	2438~5137	Angle of inclination 30° / Le	vel 2 steps / Rise ≤ 6000mm / Handrail nominal width 1000 or 1200			
	2937	2938~5137	Angle of inclination 30° / Le	vel 2 steps / Rise ≤ 6000mm / Handrail nominal width 800			
	2842 *2	2843~5542	Angle of inclination 30° / Level 3 steps / Rise ≤ 6000mm / Handrail nominal width 1000 or 1200				
	3342	3343~5542	Angle of inclination 30° / Level 3 steps / Rise $\leqslant$ 6000mm / Handrail nominal width 800				
	2842	2843~5542	Angle of inclination 30° / Level 3 steps / 6000mm< Rise $\leqslant$ 7000mm / Handrail nominal width 1200				
	3142	3143~5542	Angle of inclination 30° / Le	Angle of inclination 30° / Level 3 steps / 7000mm< Rise ≤10000mm / Handrail nominal width 1200			
	3142	3143~5542	Angle of inclination 30° / Le	vel 3 steps / 6000mm< Rise ≤ 10000mm / Handrail nominal width 1000			
	3342	3343~5542	Angle of inclination 30° / Le	vel 3 steps / 6000mm< Rise ≤ 10000mm / Handrail nominal width 800			
	2497 *3	2498~5197	Angle of inclination 35° / L	evel 2 steps / Handrail nominal width 1000 or 1200			
	2997	2998~5197	Angle of inclination 35° / L	evel 2 steps / Handrail nominal width 800			
	2902 *4	2903~5602	Angle of inclination 35° / L	evel 3 steps / Handrail nominal width 1000 or 1200			
	3402	3403~5602	Angle of inclination 35° / Level 3 steps / Handrail nominal width 800				
Length of the Lower Truss TK (mm)	2210	2211~4910	Angle of inclination 30° / Level 2 steps				
	2615	2616~5315	Angle of inclination 30° / Level 3 steps				
	2245	2246~4945	Angle of inclination 35° / Level 2 steps				
	2650	2651~5350	Angle of inclination 35° / Level 3 steps				
Depth of the Upper Truss FJ (mm)	1060		FJ is distance from upper F.L (decoration plane) to lower beam angle steel outer surfact please add 15mm for sleeve and other component while calculating truss contour.				
Depth of the Lower Truss FK (mm)	1060						
Depth of the Middle Truss FC (mm)	918		Angle of inclination 30°	Add 15mm on this basis for outdoor use due to the thickness of			
	938		Angle of inclination 35°	bottom seal plate and other parts.			
Width of the Escalator <b>W1</b> (mm)	1550		Handrail nominal width 12	00			
	1350		Handrail nominal width 1000				
	1150		Handrail nominal width 800				
Distance Between Intermediate Supports LA	(TK+250) ~12000		1 or 2 intermediate suppo	rts, angle of inclination 30°, (LA) between (TK+250) and 12000			
	(TK+370) ~12000		1 or 2 intermediate supports, angle of inclination 35°, (LA) between (TK+370) and 12000				
Distance Between Intermediate Supports LB	(TJ+240) ~12000		1 or 2 intermediate suppo	rts, angle of inclination 30°, (LB) between (TJ+240) and 12000			
	(TJ+110	~12000	1 or 2 intermediate suppo	rts, angle of inclination 35°, (LB) between (TJ+110) and 12000			
Distance Between Intermediate Supports LC	500~	12000	2 or more intermediate su	pports			

## **Basic Specifications**

#### **Basic Specifications**

Item	Specification			Note	
Nominal Width Between Handrails (mm)	1200	1000	800		
Distance Between Center Lines of Handrails (mm)	1228 1028 828		828		
Nominal Width of Steps (mm)	1004 804 604		604		
Maximum Load (Person/Hour)	6000	4800	3600		
Serial No.	KS-SB/KS-SBF, KS-LB/KS-LBF, KP-B/KP-BF			KS-LB/KS-LBF cannot be applied to outdoor or half-outdoor environme	
Drive System	Direct Drive			KS-SB, KS-LB, KP-B	
	VVVF Drive			KS-SBF, KS-LBF, KP-BF	
Drive Power Supply	380V50Hz three-phase and five-wire				
Illumination Power Supply	220V50Hz single phase				
Angle of Inclination (Degree)	30, 35				
Velocity (m/s)	0.5				
Escalator Rise (mm)	1400~10000			When the angle of inclination is 30°	
	1606~6000			When the angle of inclination is 35°	
Horizontal Movement Distance of Steps (mm)	800			Level 2 steps, Rise ≤ 6000mm.	
	1200			Level3 steps, Rise ≤ 6000mm.	
	1200			Level3 steps, Rise > 6000mm.	
Applicable Environment	Indoor			Please contact the Shanghai Mitsubishi Elevator Co. Ltd. to confirm i the escalator could be used indoor.	
	Outdoor, half-outdoor			Please contact the Shanghai Mitsubishi Elevator Co. Ltd. to confirm the escalator could be used outdoor and/or half-outdoor.	

#### Power Supply Data

#### Driving Power (three phase AC 380V, 50Hz)

Driving Power Capacity (kVA)	8.0	The motor power capacity is 5.5kW, without heater.
	10.4	The motor power capacity is 7.5kW, without heater.
	13.2	The motor power capacity is 9kW, without heater.
	15.4	The motor power capacity is 11kW, without heater.
	18.0	The motor power capacity is 13kW, without heater.
	10	Heater at 30 degrees, Rise ≤ 3500mm.
	13	Heater at 30 degrees, 3500mm < Rise ≤ 5300mm.
	16	Heater at 30 degrees, 5300mm < Rise ≤ 8300mm.
	19	Heater at 30 degrees, 8300mm < Rise ≤ 1000mm.
	10	Heater at 35 degrees, Rise ≤ 4000mm.
	13	Heater at 35 degrees, 4000mm < Rise ≤ 6000mm.

#### Illumination Power (single phase AC 220V, 50Hz)

Serial No.	KS-LB/KS-LBF	KP-B/KP-BF	KS-SB/KS-SBF	
Illumination Power Capacity (kVA)	2.2	2.2	2.2	Rise ≤ 6000mm, with handrail or skirting illumination.
	2.6	2.6	2.6	6000mm < Rise ≤ 10000mm, with handrail or skirting illumination
		1.3	1.3	No handrail or skirting illumination
Notor Capacity				
Handrail Nominal Width (mm)	1200	1000	800	
Motor Capacity (kW)	5.5	5.5	5.5	Rise ≤ 4000mm
	7.5	5.5	5.5	4000mm < Rise ≤ 5000mm
	7.5	7.5	5.5	5000mm < Rise ≤ 6000mm
	9	7.5	5.5	6000mm < Rise ≤ 7000mm
	11	9	7.5	7000mm < Rise ≤ 8500mm
	13	11	7.5	8500mm < Rise ≤ 10000mm

Note: if the items do not match with the standards provided here, please contact the Shanghai Mitsubishi Elevator Co. Ltd.



