

for a greener tomorrow



PASSENGER ELEVATORS (COMPACT MACHINE ROOM SYSTEM) Series-IP/AP Version2 Series-IP



**NexWay-S** 

# 2nd Edition

# Principle

Based on our policy, "Quality in Motion", we provide elevators and escalators that will satisfy our customers with high levels of comfort, efficiency, ecology and safety.

Comfort

# Quality in Notion

#### Ecology

Safety

1

Mitsubishi Electric elevators, escalators and building management systems are always evolving, helping achieve our goal of being the No.1 brand in quality. In order to satisfy customers in all aspects of comfort, efficiency and safety while realizing a sustainable society, quality must be of the highest level in all products and business activities, while priority is place on consideration for the environment. As the times change, Mitsubishi Electric promises to utilize the collective strengths of its advanced and environmental technologies to offer its customers safe and reliable products while contributing to society.

Efficiency

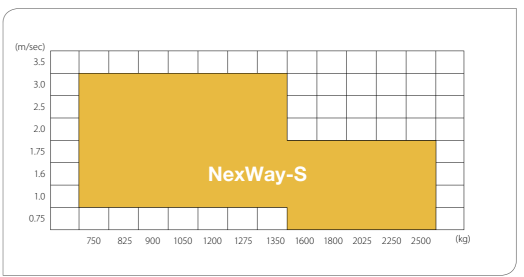
# We strive to be green in all of our business activities.

We take every action to reduce environmental burden during each process of our elevators' and escalators' lifecycle.



Green	Technology
Varial	ble Traveling Speed Elevator System
Comp	act Machine Room
Group	Control
Stand	lard Design
NexW	/ay-S Exclusive Finish
Basic	Specifications
Featu	ires
	rtant Information on Elevator Planning

Application

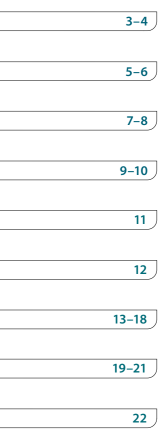


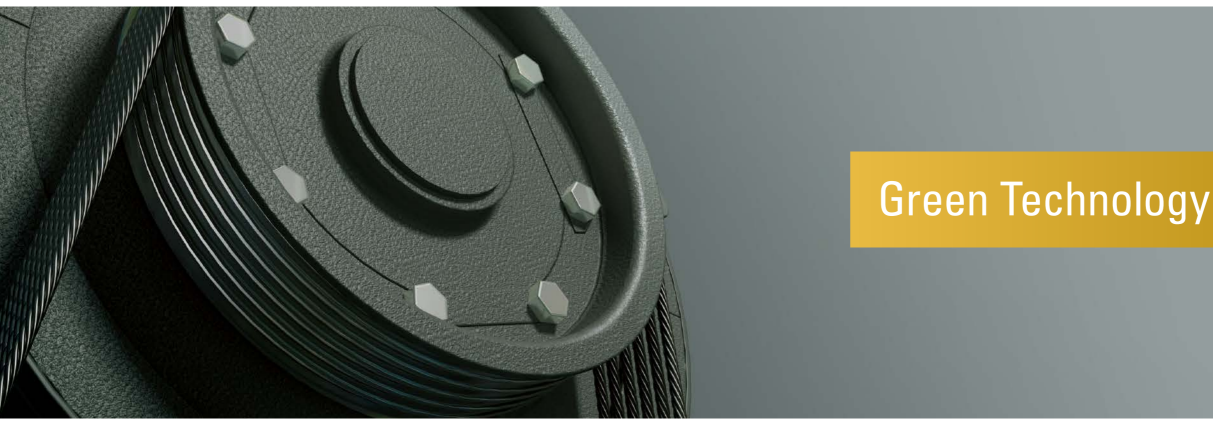
Note:

The applicable range of the rated capacity may differ depending on the factory. Please consult our local agents for details.

#### Contents

# **JUAT**





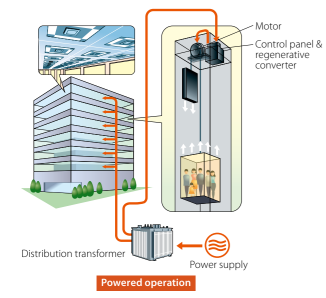
#### SUSTAINABLE ENERGY USE

Mitsubishi Electric's leading-edge technologies have made it possible for elevators to conserve energy. Our Regenerative Converter makes the most of power generated by the traction machine. Additionally, thanks to the joint-lapped core in permanent magnet (PM) motor and energy-saving features, the elevators use energy more wisely and efficiently.

#### **Regenerative Converter : PCNV** (Optional)

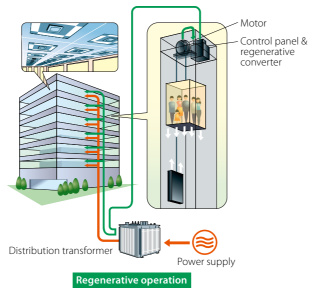
#### **Efficient use of power**

Elevators usually travel using power from a power supply (powered operation); however, when they travel down with a heavy car load or up with a light car load (regenerative operation), the traction machine functions as a power generator. Although the power generated during traction machine operation is usually dissipated as heat, the Regenerative Converter transmits the power back to the distribution transformer and feeds it into the electrical



network in the building along with electricity from the power supply. Compared to the same type of elevator without a regenerative converter, this system provides an energy-saving effect of approximately 35%.\* In addition, the regenerative converter has the effect of decreasing harmonic currents.

Note: \*The value is a reference datum and may increase or decrease in accordance with actual conditions of use and elevator specifications.



#### Joint-lapped Core in Permanent Magnet (PM) Motor

#### Smaller carbon footprint

The joint-lapped core built in the PM motor of the traction machine features flexible joints. The iron core can be like a hinge, which allows coils to be wound around the core more densely, resulting in improved motor efficiency and compactness. High-density magnetic field is produced, enabling lower use of energy and resources and reduced CO<sub>2</sub> emissions.



#### **Energy-saving Features**

#### **Curbing energy consumption**

Mitsubishi Electric offers features that help to reduce the energy consumption of elevators.

#### **Energy-saving Operation**

- Number of Cars : ESO-N (Optional for ΣAI-22) The number of service cars is automatically reduced to some extent without affecting passenger waiting time.

#### **Energy-saving Operation**

- Allocation Control : ESO-W (ΣAI-2200C only) Based on each elevator's potential energy consumption, the system selects the elevator that best balances operational efficiency and energy consumption.

#### Car Light/Fan Shut Off

#### - Automatic : CFO-A/CLO-A

The car lighting/ventilation fan is automatically turned off if there are no calls for a specified period.

# Variable Traveling Speed **Elevator System**

# RAPID MODE

#### **TIME-SAVING**

With Mitsubishi Electric's industry-first Variable Traveling Speed Elevator System, an elevator can travel faster than its rated speed according to the number of passengers, ultimately reducing waiting and traveling time.

#### Variable Traveling Speed Elevator System: VSE (Optional)\*

The Variable Traveling Speed Elevator System allows elevators to travel faster than their rated speed depending on the number of passengers in the car (rapid mode). When the weight is well-balanced between the car and the counter-weight, the traction machine does not need its full power to make the

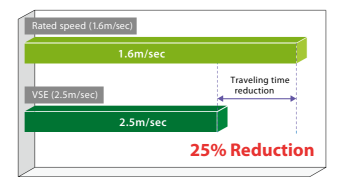
elevator travel at the rated speed. Thus, utilizing the unused power of the traction machine, the elevator can travel faster. Its efficient transport reduces frustratingly long waiting and traveling time. VSE is a solution for users seeking time-savings in elevator travel.

#### **Waiting Time Reduction**

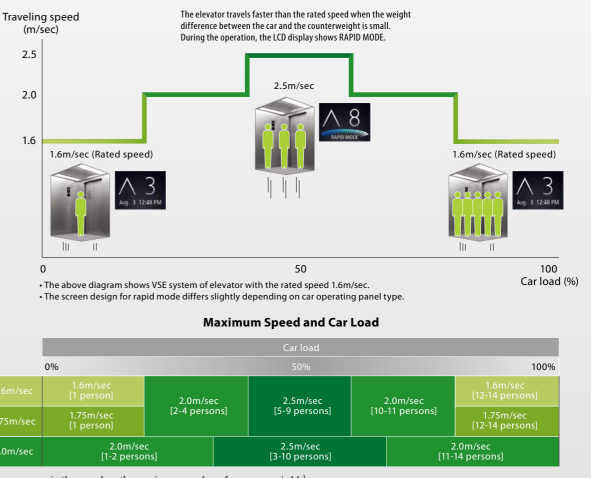


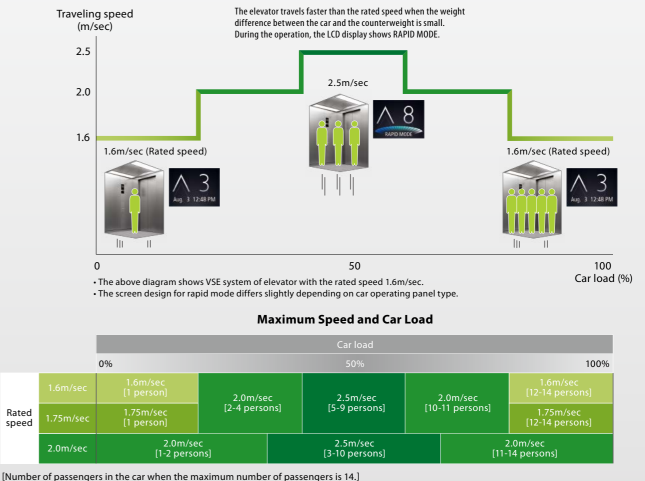
According to Mitsubishi Electric's simulation, waiting time can be reduced up to approximately 12% when VSE is applied.

#### **Traveling Time Reduction**



Traveling time can be reduced by approximately 25% when the elevator travels from the bottom to the top floor directly under rapid mode in VSE. (Conditions) Travel: 36m, Floor height: 4.0m, 10 floors, Car load: 50%





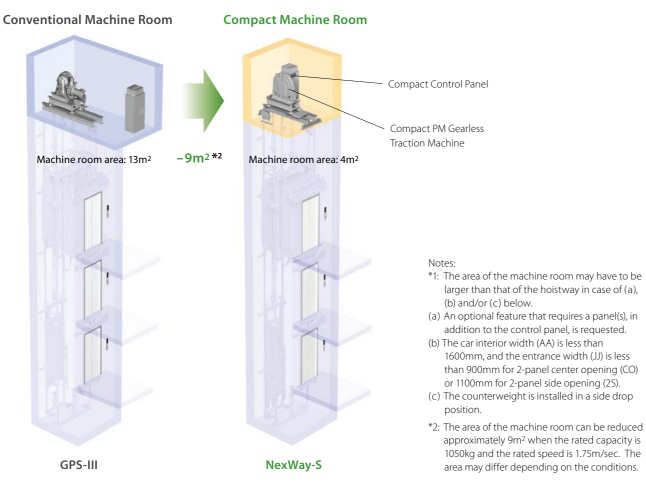
Note: \*The Variable Traveling Speed Elevator System is applicable to elevators with rated speeds of 1.6m/sec, 1.75m/sec and 2.0m/sec and the rated capacity of 750kg to 1350kg



#### SPACE-SAVING

Through the development of the Compact Gearless Traction Machine and Compact Control Panel, Mitsubishi Electric has successfully reduced the machine room area to that of hoistway<sup>\*1</sup>, where the machine room used to require an area twice as large as that of hoistway. It offers the most advanced elevator features without requiring a large machine room, thus maximizing the use of building space.

#### Example of Space-saving



#### **Compact PM Gearless Traction Machine**

Mitsubishi Electric was the first company to replace induction motors with its highly sophisticated PM (permanent magnet) motors for high-speed and super high-speed elevators.

The extremely thin PM motor manufactured using Mitsubishi Electric's unique stator core technology -Joint-lapped Core\* in Permanent Magnet (PM) Motorhas dramatically reduced not only the size of traction machines but also energy consumption.

Furthermore, the PM motor suppresses harmonic noise and torque ripple, providing greater riding comfort.



Note \*Please refer to page 4 for details.

#### **Compact Control Panel**

The control panel that drives the PM motor has also been reduced in size. Incorporating the most advanced, low-loss IGBT (Insulated Gate Bipolar Transistor) into an optimal design, the power unit has decreased in size significantly, making the control panel itself smaller than previous models. The functions and performance of this Compact Control Panel remain unchanged.

The VVVF Inverter Control delivers smooth, highprecision control of the traction machine. A combination of these state-of-the-art components contributes to significant power savings, while achieving the desired functions and performance of the control panel.



#### **EFFICIENT TRANSPORTATION**

Mitsubishi Electric's breakthrough AI Neural Network\* technology in elevator control enhances transport efficiency and reduces passenger waiting time through optimum car allocation, which allows elevators to use energy effectively. Two basic group control systems offer a variety of innovative group control features.

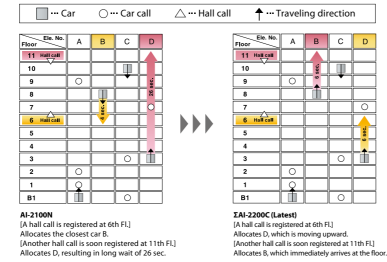
Group control systems	Suitable building size	Number of cars in a group
ΣAI-22 system	Small to medium	3 to 4 cars
ΣAI-2200C system	Large (Especially buildings with dynamic traffic conditions)	3 to 8 cars

The features introduced on these pages are applicable to  $\Sigma\text{AI-}2200\text{C}$  only. Please refer to page 13 and 14, and the ΣAI-2200C brochure for other features and details



#### **Cooperative Optimization Assignment**

Forecasts a near-future hall call to reduce long waits When a hall call is registered, the algorithm assumes near-future calls that could require long waits. Through evaluation of the registered hall call and the forecasted call, the best car is assigned. All cars work cooperatively for optimum operation.

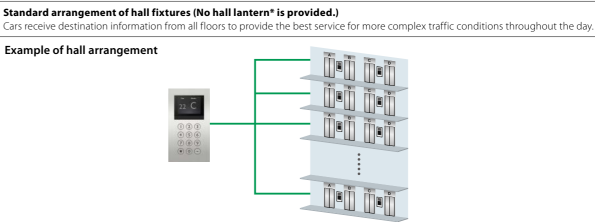


#### **Dynamic Rule-set Optimizer**

Selects optimum car allocation through rule-set simulations Based on real traffic data, passenger traffic is predicted every few minutes. According to the prediction, real-time simulation selects the best rule-set (multiple rules have been set as car allocation patterns), which optimizes transport efficiency.

#### Destination Oriented Allocation System: DOAS (Optional)

Allocates passengers to cars depending on destination floors When a passenger enters a destination floor at a hall, the hall operating panel immediately indicates which car will serve the floor. Because the destination floor is already registered, the passenger does not need to press a button in the car. Furthermore, dispersing passengers by destination prevents congestion in cars and minimizes waiting and traveling time.



\*Neural Network is a mathematical model that emulates the structure of the nerves and cells of the human brain and its information processing mechanism.

Note

# **Standard Design**

#### NexWay-S Exclusive Finish (750kg to 1350kg only)

#### Car



#### **Car Design Example**

Walls	Stainless-steel, hairline-finish (SUS-HL)
Transom panel ——	Stainless-steel, hairline-finish (SUS-HL)
Doors	Stainless-steel, hairline-finish (SUS-HL)
Front return panels -	Stainless-steel, hairline-finish (SUS-HL)
Kickplate	Aluminum
Flooring	PR803: Gray
Car operating panel –	CBV1-C760



Ceiling: Painted steel sheet (Y033) with a milky white resin lighting cove Lighting: Central lighting

#### For front return panel

Car operating panel



Tactile button with yellow-orange lighting

Hall position indicators and buttons

## Hall

#### Narrow Jamb: E-102



With plastic case

#### Hall Design Example

Stainless-steel, hairline-finish (SUS-HL) Jamb Stainless-steel, hairline-finish (SUS-HL) Doors Hall position indicator and button - PIV1-A1010N Boxless



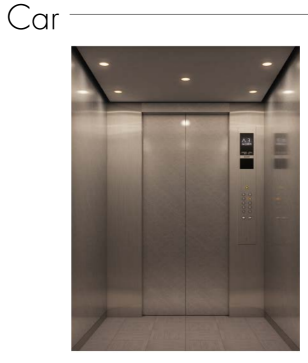
#### PIV1-A1010N Boxless

Segment LED indicators \*2 Tactile button with yellow-orange lighting

#### Actual colors may differ slightly from those shown. Please refer to the design guide for details and other designs.

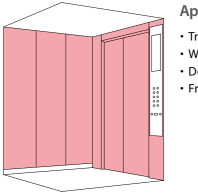
#### Shiny Vibration Finish for Stainless-steel (Optional)

Shiny Vibration, a highly durable lustrous finish, has been added exclusively for the NexWay-S lineup. The stainless-steel finish presents a soft natural texture that impresses in appearance while protecting the surface from showing scratches.



#### **Car Design Example**

Walls	Stainless-steel, shiny vibration
Transom panel ——	Stainless-steel, shiny vibration
Doors	Stainless-steel, shiny vibration
Front return panels -	Stainless-steel, hairline-finish (SUS-HL)
Kickplate —	Aluminum
Flooring	PR803: Gray
Car operating panel —	CBV1-C780



#### Applicable parts of car\*

- Transom panel
- Walls
- Doors
- Front return panels

Note \* Shiny vibration finish is not applicable to parts not listed.

Notes: \*1: Maximum number of floors: 22 floors

\*2: Some letters of the alphabets are not available. Please consult our local agents for details.



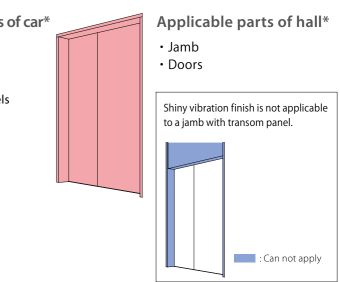
#### Image of finish





#### Hall Design Example

Jamb ———	Stainless-steel, shiny vibration
Doors	Stainless-steel, shiny vibration
Hall position indicator $-$	PIH-D417
Hall button	HBV1-A1010N



Actual colors may differ slightly from those shown.

# **Basic Specifications**

#### (750kg to 1350kg)

#### Horizontal Dimensions 1-Door 1-Gate

			Rated		Counter-	Car internal	Entrance		hoistway dimensi AHxBH ated speed (m/sec	
	Code number	Number of persons	capacity	Door type	weight	dimensions (mm)	width (mm)	1.0/1.6/1.75/2.0/2.5	2.5	-/ 3.0 *4
	number	persons	(kg)		position	AAxBB	L II	1.0/ 1.0/ 1.7 5/ 2.0/ 2.5	Travel (m) TR	5.0
									120 <tr≤150< td=""><td>TR≤150</td></tr≤150<>	TR≤150
					Rear			1950x1890	1950x1890	1950x2020
	P11	11	825	60	Side	1400x1350		2160x1700*1		
				СО	Rear		900	2000x1940	2030x1990	2030x2070
-	P14	14	1050		Cirla	1600x1400		2290x1740*1		
				2S	Side	1100x2100	1	1790x2510		
82				60	Rear	2000-1400		2400x1990	2430x1990	2430x2070
GB code EN81-1	P17	17	1275	СО	Side	2000x1400		2690x1770*2		
				25	1 Side	1200x2300	1100	1970x2710		
	P18	18	1350	со	Rear	2000x1500		2400x2090	2430x2090	2430x2170
	FIO	10	1330		Side	2000x1500		2690x1870*1		
	P10	10	750		Rear	1400x1300		1950x1840	1950x1840	1950x1970
	r io	10	750		Side	1400X1300		2140x1690*1		
	P11	11	825		Rear	1400x1350		1950x1890	1950x1890	1950x2020
			025		Side	1400/1550	900	2160x1700*1		
	P12	12	900		Rear	1600x1330	500	2000x1870	2030x1870	2030x2000
		12	500	со	Side	10000/1000	1000	2290x1690*1		
					Rear	1600x1400		2000x1940	2030x1990	2030x2070
					Side	1000001100		2290x1740*1		
					Rear	1800x1350		2200x1890	2230x1940	2230x2020
	P14	14	1050		Side			2490x1700*1		
d d					Rear	1600x1500		2000x2040	2030x2090	2030x2170
8					Side		900	2290x1840*1		
8				25		1100x2100		1790x2510		
ט					Rear	1800x1500	1000	2200x2090	2230x2090	2230x2170
	P16	16	1200		Side			2490x1870*1		
				со	Rear	2000x1350		2400x1940	2430x1940	2430x2020
				-	Side		-	2690x1740*2	0.100.1000	2 / 2 2 2 2 2 2
	017	17	1075		Rear	2000x1400	1100	2400x1990	2430x1990	2430x2070
	P17	17	1275	20	Side	1200.2200	1100	2690x1770*2		
				25	Deer	1200x2300	-	1970x2710	2420-2000	2420-2170
					Rear Side	2000x1500		2400x2090 2690x1870*1	2430x2090	2430x2170
	P18	18	1350	СО				2690x1870 1 2200x2270	2230x2270	2230x2350
					Rear Side	1800x1680	1000	2200x2270 2490x2020*3	2230X2270	2230X2350
					Side			2490X2020 5		

#### Horizontal Dimensions 1-Door 2-Gate

	Code number	Number of persons	Rated capacity (kg)	Door type	Counter- weight position	Car internal dimensions (mm) AAxBB	Entrance width (mm) JJ	Minimum hoistway dimensions (mm) AHxBH Rated speed (m/sec) 1.0 1.6~2.5 Travel (m) TR TR≤60 TR≤80 or TR≤105					
e	P11	11	825	со		1400x1300		2160x1810 <sup>*2*6</sup>					
cod	24.4		1050			1600x1400	900	2290x1910 <sup>*1 *6</sup>					
B	P14	14	1050	2S	Side	1100x2100		1790x2754 <sup>*5</sup>					
-1 &	P17	17	17	17	17	17	17	1075	СО	Side	2000x1380		2690x1890*2
EN81.	PT/		1275	25		1200x2250	1100	1970x2904					
Ē	P18	18	1350	CO		2000x1450		2690x1960 <sup>*1</sup>					

[Terms of the table]

This table shows standard specifications without the fireproof landing door and counterweight safety.

Please consult our local agents for other specifications.

· CO: 2-panel center opening doors, 2S: 2-panel side sliding doors.

• Minimum hoistway dimensions (AH and BH) shown in the table are after waterproofing of the pit and do not include plumb tolerance.

Notes:

- \*1: The depth of the machine room becomes larger by 200mm because of the counterweight installed in a side drop position.
- \*2: The depth of the machine room becomes larger by 300mm because of the counterweight installed in a side drop position.
- \*3: The depth of the machine room becomes larger by 150mm because of the counterweight installed in a side drop position.
- \*4: Minimum hoistway dimensions (AH and BH) for the rated speed 3.0 m/sec shown in the table are not applicable to a single hoistway. Please consult our local agents for the single hoistway dimensions.
- \*5: The width of the machine room becomes larger by 50mm because of the counterweight installed in a side drop position. \*6: The value varies when JJ dimension is 800mm

#### Vertical Dimensions 1-Door 1-Gate & 1-Door 2-Gate

Rated speed	Maximum	Maximum	Counter-	Minimum overl	head (mm) OH*1		depth (mm) PD	Minimum machine room	Minimum floor to
(m/sec)	travel (m) TR	number of stops	weight position		Rated cap			clear height	floor height
		013(0p3	position	~1050 (kg)	~1350 (kg)	~1050 (kg)	~1350 (kg)	(mm) HĪM	(mm)
1.0	60		Rear	4210	4310	1360	1400		
1.0			Side	1210	1310	1500	1100		
	80		Side						
1.6	105		Rear	4380	4480	1390	1430		
	105		Side*2						
	80		Side						
1.75	105		Rear	4410	4510	1430	1470		
	105	36	Side*2						
	80	50	Side						
2.0	105*2		Side	4620	4720	1490*5	1540*6	2200 <sup>*10</sup>	2500 <sup>*11</sup>
2.0	120		Rear	4020	4720	1490 *	1540 -		
	120		Side*4						
	80		Side						
	105* <sup>3</sup>		Side	4700	4800	1840*8	1890		
2.5	120		Rear	4/00	4000	1640 0	1090		
	120		Side*4						
	150	50	Rear	4840* <sup>7</sup>	4810*7	2000*7	2040*7		
3.0*12	100	36	Dear	5150*9	EIEO	2610*7	2590*7		
5.0 12	150	50	Rear	5150 9	5150	2010 /	2590 /		

\*1: The dimension may be increased depending on the hoistway size or other conditions. \*2: When the car size is "1100x2100" of code number P14, "1200x2250" or "1200x2300" of code number P17, the maximum height is 105m.

\*3: When the car size is "1100x2100" of code number P14 with 1-Door 2-Gate or "1200x2250" of code number P17 with 1-Door 2-Gate, the maximum height is 105m.

\*4: When the car size is "1100x2100" of code number P14 with 1-Door 1-Gate or "1200x2300" of code number P17 with 1-Door 1-Gate, the maximum height is 120m.

\*5: When the code number is P14, the door type is 25, the elevator is 1-Door 1-Gate, and the travel exceeds 105m or more but less than 120m, the minimum pit depth requires 1670mm \*6: When the code number is P17, the door type is 25, the elevator is 1-Door 1-Gate, and the travel exceeds 105m or more but less than 120m, the minimum pit depth requires 1760mm. \*7: The value varies when the total height (OH + PD + Travel) exceeds 150m or more, please consult our local agents for details.

\*8: The value varies when the elevator is 1-Door 1-Gate and maximum travel is 80m, please consult our local agents for details.

\*9: The value varies when the total height (OH + PD + Travel) is100m or less, please consult our local agents for details.

\*10: Some specifications require more than 2200mm as a minimum machine room height. Please consult our local agents for the appropriate machine room height. \*11: Some specifications require more than 2500mm as a minimum floor height. Please consult our local agents if the floor height is less than entrance height HH + 700mm,

and the elevator is 1-Door 2-Gate. \*12: 1-Door 1-Gate only.

#### Specifications for Variable Traveling Speed Elevator System (Optional)

#### 1-Door 1-Gate & 1-Door 2-Gate

Rated speed (m/sec) 1.6 1.75	Traveling	Minimum over	head (mm) OH <sup>*1</sup>	Minimum pit depth (mm) PD			
	speeds	Rated capacity (kg)					
(11)/300/	(m/sec)	~1050 (kg)	~1350 (kg)	~1050 (kg)	~1350 (kg)		
1.6	1.6/2.0/2.5						
1.75	1.75/2.0/2.5	4700 *2	4800	1840	1890		
2.0	2.0/2.5						

[Terms of the table]

 The Variable Traveling Speed Elevator System (VSE) is applicable to the elevators with rated speeds of 1.6m/sec, 1.75m/sec and 2.0m/sec.

• Except minimum overhead and pit depth dimensions (OH and PD), specifications shown in tables, "Horizontal Dimensions" and "Vertical Dimensions", on the page 15 to 16 are applicable to the Variable Traveling Speed Elevator System.

Note:

\*1: The dimension may be increased depending on the hoistway size or other conditions. \*2: The value varies when the car size is 1800x1350 and the counterweight is installed in a rear drop position.

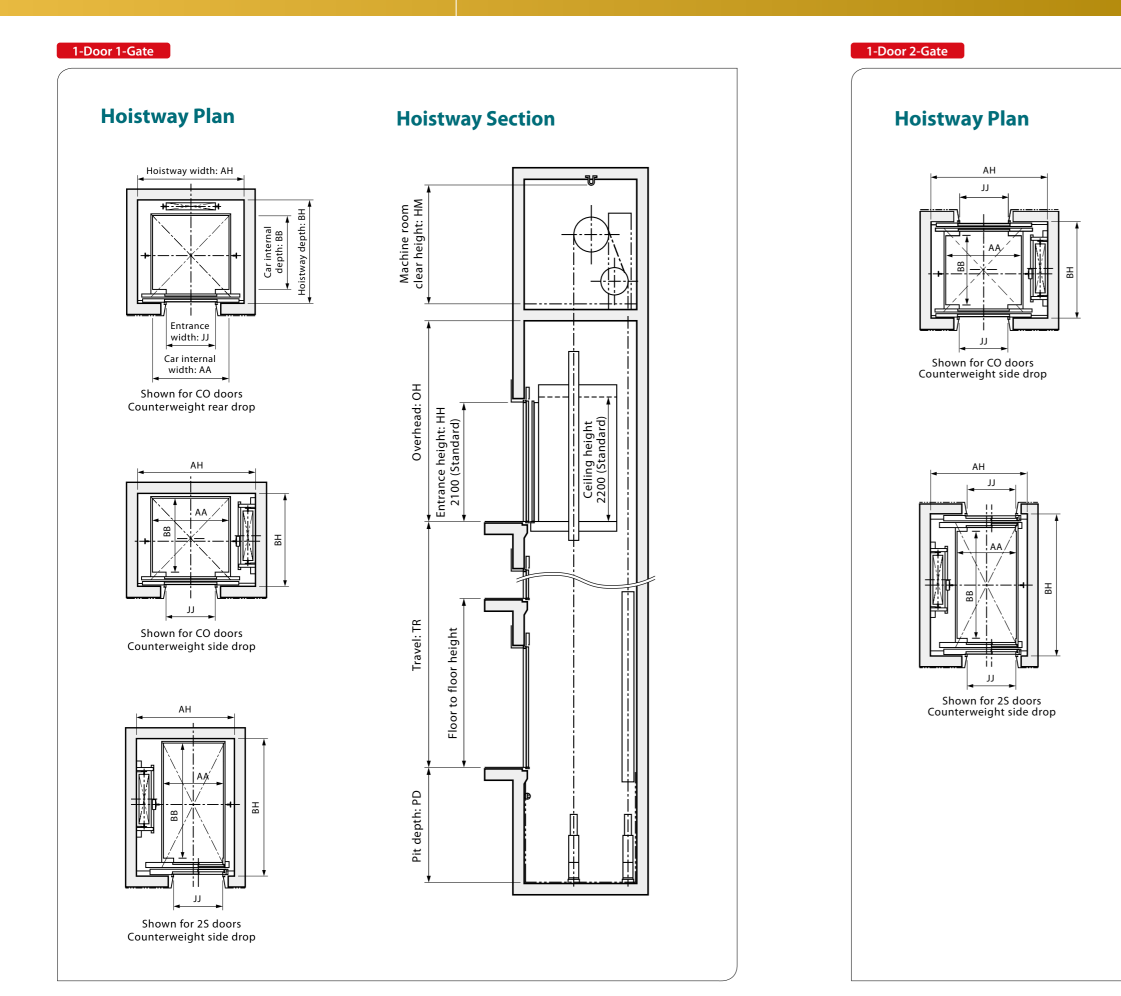
Please consult our local agents for details

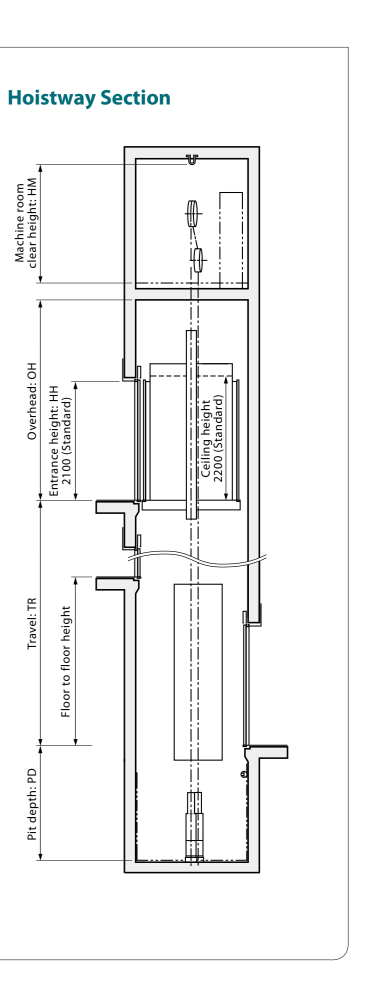
#### **Basic code compliance**

The dimensional information shown here in this page is based on the requirements of EN81-1 or GB code. For other components, please consult our local agent.

# **Basic Specifications**

(750kg to 1350kg)





# **Basic Specifications**

### (1600kg to 2500kg)

#### Horizontal Dimensions 1-Door 1-Gate

	Code number	Number of persons	Rated capacity (kg)	Door type	Counter- weight position	Car internal dimensions (mm) AAxBB	Entrance width (mm) JJ	Minimum hoistway dimensions (mm) AHxBH	
	P21	21	1600			2000x1700	1100	2540x2410	
-	P24	24	1800			2100x1800	1100	2640x2590	
EN81-1	P27	27	2025		Deer	2100x1950	1200	2640x2740	
Ξ	P30	30	2250			Rear	2300x1950	1200	2840x2780
	P33	33	2500	СО			2300x2100	1200	2840x2930
	P21	21	1600	co	nedi	2000x1750	1100	2540x2460	
qe	P24	24	1800			2100x1800	1100	2640x2590	
GB code	P27	27	2025			2100x1950	1200	2640x2740	
ש	P30	30	2250			2300x1950	1200	2840x2780	
	P33	33	2500			2300x2130	1200	2840x2960	

#### Vertical Dimensions 1-Door 1-Gate

	$\frac{\operatorname{Rated}}{\operatorname{speed}}_{\operatorname{position}} \operatorname{Rated}_{\operatorname{ravel}(m)} Rated$							
speed	travel (m)	number			Rated cap	room	Minimum floor to floor height	
(m/sec)	TR	of stops	position	1350 <cap.≦2250< td=""><td>2250<cap.≦2500< td=""><td>1350<cap.≦2500< td=""><td></td><td>(mm)</td></cap.≦2500<></td></cap.≦2500<></td></cap.≦2250<>	2250 <cap.≦2500< td=""><td>1350<cap.≦2500< td=""><td></td><td>(mm)</td></cap.≦2500<></td></cap.≦2500<>	1350 <cap.≦2500< td=""><td></td><td>(mm)</td></cap.≦2500<>		(mm)
0.75				4750	4750	1550		
1.0	00	22	Deer	4850	4750	1600	machine room clear height (mm) HM	2500 <sup>*2</sup>
1.6	80	32	Kear	4900	4900	1600	2500 '	25002
1.75				4950	4950	1650		

Notes:

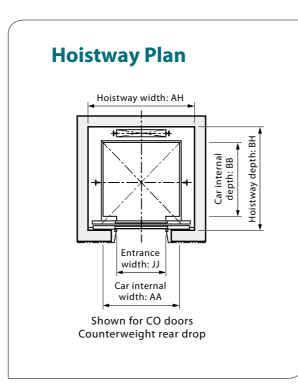
\*1: Some specifications require more than 2500mm as a minimum machine room height. Please consult our local agents for the appropriate machine room height. \*2: Some specifications require more than 2500mm as a minimum floor height. Please consult our local agents if the floor height is less than entrance height HH + 700mm, and the elevator is 1-Door 2-Gate.

[Terms of the table]

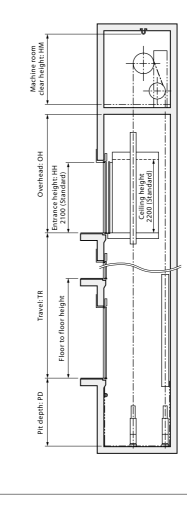
This table shows standard specifications without the fireproof landing door and counterweight safety.

Please consult our local agents for other specifications.

CO: 2-panel center opening doors
Minimum hoistway dimensions (AH and BH) shown in the table are after waterproofing of the pit and do not include plumb tolerance.







#### Basic code compliance

The dimensional information shown here in this page is based on the requirements of EN81-1 or GB code. For other components, please consult our local agent.

# Features (1/2)

Feature	Abbreviation		Description	1C to 2C   2BC	3C to 4C ΣAI-22	3C to 8 ΣΑΙ-220		
EMERGENCY OPERATION	ONS AND FEA	TURES						
Building Management System-GateWay	BMS-GW		is and operation can be monitored and controlled using a building management ges various facilities in the building via the interface for the elevator system.	0	0	0		
Earthquake Emergency Return	EER-P EER-S		primary and/or secondary wave seismic sensors, all cars stop at the nearest e with the doors open to facilitate the safe evacuation of passengers.	0	0	0		
Emergency Car Lighting	ECL		turns on immediately when power fails, providing a minimum level of e car. (Choice of dry-cell battery or trickle-charge battery.)	0	0	0		
Fire Emergency Return	FER		f a key switch or a building's fire alarm, all calls are canceled, all cars n to a specified evacuation floor and the doors open to facilitate the safe sengers.	0	0	0		
Firefighters' Emergency Operation	FE	all hall calls are ca	n the fire operation switch is activated, the car calls of a specified car and nceled and the car immediately returns to a predetermined floor. The car ly to car calls which facilitate fire-fighting and rescue operation.	0	0	0		
MelEye Mitsubishi Elevators & Escalators Monitoring and Control System	WP-W	Web-based techn	ch elevator's status and operation can be monitored and controlled using an advanced b-based technology which provides an interface through personal computers. Special tional features such as preparation of traffic statistics and analysis are also available.					
Mitsubishi Emergency Landing Device	MELD	nearest floor using evacuation of pass	e, a car equipped with this function automatically moves and stops at the g a rechargeable battery, and the doors open to facilitate the safe sengers. (Maximum allowable floor-to-floor distance: 12 meters [Rated 20meters [Rated speed 1.6m/s or faster])	0	0	0		
Operation by Emergency Power Source — Automatic/Manual	OEPS	move to a specifie	e, predetermined car(s) uses the building's emergency power supply to d floor, where the doors then open to facilitate the safe evacuation of all cars have arrived, the predetermined car(s) resume normal operation.	0	0	0		
Supervisory Panel	WP		tus and operation can be remotely monitored and controlled through a building's supervisory room, etc.	© <sup>#1</sup>	0	0		
DOOR OPERATION FEA	TURES							
Automatic Door-open Time Adjustment	DOT		e open will automatically be adjusted depending on whether the stop was all or the car, to allow smooth boarding of passengers or loading of	_	_	S		
Automatic Door Speed Control	DSAC		n floor, which can depend on the type of hall doors, is monitored to adjust nereby making the door speed consistent throughout all floors.	S	S	S		
Door Load Detector	DLD	When excessive d immediately reven	oor load has been detected while opening or closing, the doors see.	S	S	S		
Door Nudging Feature — With Buzzer	NDG		and the doors slowly close when they have remained open for longer than With the AAN-B or AAN-G feature, a beep and voice guidance sound zer.	S	S	S		
Door Sensor Self-diagnosis	DODA	the door-close tin	ntact door sensors is checked automatically, and if a problem is diagnosed, ning is delayed and the closing speed is reduced to maintain elevator e passenger safety.	S	S	S		
Electronic Doorman	EDM		minimized using the SR or Multi-beam Door Sensor feature that detects ing or exiting.	0	0	0		
Extended Door-open Button	DKO-TB		inside a car is pressed, the doors will remain open longer to allow loading baggage, a stretcher, etc.	0	0	_		
Hall Motion Sensor	HMS		ed to scan a 3D area near the open doors to detect passengers or objects.	0	0	0		
Multi-beam Door Sensor	_		light beams cover some height of the doors to detect passengers or ors close. (Cannot be combined with the SR or MBSS feature.)	0	0	0		
Multi-beam Door Sensor — Signal Type	MBSS	objects as the doo opening/closing a	light beams cover some height of the doors to detect passengers or ors close. Additionally, LED lights on the door edge will indicate the door and the presence of an obstacle between the doors. (Cannot be combined llowing features: SDE, SR or Multi-beam Door Sensor.)	Ø	0	0		
Reopen with Hall Button	ROHB	Closing doors can direction of the ca	be reopened by pressing the hall button corresponding to the traveling ar.	S	S	S		
Repeated Door-close	RDC		e prevent the doors from closing, the doors will repeatedly open and stacle is cleared from the doorway.	S	S	S		
	605	One side	The sensitive door edge detects passengers or objects during door	0	0	0		
Safety Door Edge	SDE	Both sides (CO doors only)	closing. (Cannot be combined with the MBSS feature.)	© <sup>#3</sup>	©#3	0		
		1-beam	One or two infrared-light beams cover the full width of the doors as they	<b>S</b> #4	<b>S</b> #4	S		
Safety Ray	SR	2-beam	close to detect passengers or objects. (Cannot be combined with the Multi-beam Door Sensor or MBSS feature.)	0	0	0		
OPERATIONAL AND SE	RVICE FEATU	RES		-				
Attendant Service	AS	Exclusive operation	n where an elevator can be operated using the buttons and switches located in banel, allowing smooth boarding of passengers or loading of baggage.	0	0	0		
Automatic Bypass	ABP	A fully-loaded car	bypasses hall calls in order to maintain maximum operational efficiency.	\$ <sup>#5</sup>	S	S		
Automatic Hall Call Registration	FSAT		carry all waiting passengers because it is full, another car will automatically e remaining passengers.	S	S	(9		

Feature	Abbreviation	Description	1C to 2C	3C to 4C ΣAI-22	3C to 8C
OPERATIONAL AND SER	VICE FEATU	RES (Continued from the previous page.)	200	ZRI-22	ZAI-22000
Backup Operation for Group Control Microprocessor	GCBK	An operation by car controllers which automatically maintains elevator operation in the event that a microprocessor or transmission line in the group controller has failed.	$\simes^{\dagger}$	S	S
Car Call Canceling	ссс	When a car has responded to the final car call in one direction, the system regards remaining calls in the other direction as mistakes and clears them from the memory.	S	S	S
Car Fan Shut Off — Automatic	CFO-A	If there are no calls for a specified period, the car ventilation fan will automatically turn off to conserve energy.	S	S	S
Car Light Shut Off — Automatic	CLO-A	If there are no calls for a specified period, the car lighting will automatically turn off to conserve energy.	S	S	S
Continuity of Service	COS	A car which is experiencing trouble is automatically withdrawn from group control operation to maintain overall group performance.	\$	S	S
Elevator and Security System Interface	EL-SCA/ EL-SC	Personal authentication by building's security devices can trigger predetermined elevator operation such as permission of access to private floors, registration of a hall call and destination floor and VIP operation.	© <sup>#1</sup>	0	0
False Call Canceling — Automatic	FCC-A	If the number of registered car calls does not correspond to the car load, all calls are canceled to avoid unnecessary stops.	0	0	S
False Call Canceling — Car Button Type	FCC-P	If a wrong car button is pressed, it can be canceled by quickly pressing the same button again twice.	O	0	0
Independent Service	IND	Exclusive operation where a car is withdrawn from group control operation for independent use, such as maintenance or repair, and responds only to car calls.	S	S	S
Next Landing	NXL	If the elevator doors do not open fully at a destination floor, the doors close, and the car automatically moves to the next or nearest floor where the doors open.	S	S	S
Non-service to Specific Floors — Car Button Type	NS-CB	To enhance security, service to specific floors can be disabled using the car operating panel. This function is automatically deactivated during emergency operation.	O	0	0
Non-service to Specific Floors — Switch/Timer Type	NS NS-T	To enhance security, service to specific floors can be disabled using a manual or timer switch. This function is automatically deactivated during emergency operation.	© <sup>#1</sup>	0	0
Non-service Temporary Release for Car Call— Card Reader Type	NSCR-C	To enhance security, car calls for desired floors can be registered only by placing a card over a card reader. This function is automatically deactivated during emergency operation.	© <sup>#2</sup>	© <sup>#2</sup>	© <sup>#2</sup>
Out-of-service by Hall Key Switch	HOS HOS-T	For maintenance or energy-saving measures, a car can be taken out of service temporarily with a key switch (with or without a timer) mounted in a specified hall.	0	0	0
Out-of-service-remote	RCS	With a key switch on the supervisory panel, etc., a car can be called to a specified floor after responding to all car calls, and then automatically be taken out of service.	0	0	0
Overload Holding Stop	OLH	A buzzer sounds to alert the passengers that the car is overloaded. The doors remain open and the car will not leave that floor until enough passengers exit the car.	S	S	S
Regenerative Converter	PCNV	For energy conservation, power regenerated by a traction machine can be used by other electrical systems in the building.	0	0	0
Return Operation	RET	Using a key switch on the supervisory panel, a car can be withdrawn from group control operation and called to a specified floor. The car will park on that floor with the doors open, and not accept any calls until independent operations begin.	0	0	0
Safe Landing	SFL	If a car has stopped between floors due to some equipment malfunction, the controller checks the cause, and if it is considered safe to move the car, the car will move to the nearest floor at a low speed and the doors will open.	S	S	S
Secret Call Service	SCS-B	To enhance security, car calls for desired floors can be registered only by entering secret codes using the car buttons on the car operating panel. This function is automatically deactivated during emergency operation.	0	0	0
Variable Traveling Speed Elevator System	VSE	According to the number of passengers in the car, the car travels faster than the rated speed.	0	0	0
GROUP CONTROL FEAT	JRES				
Bank-separation Operation	BSO	Hall buttons and the cars called by each button can be divided into several groups for independent group control operation to serve special needs or different floors.	<b>©</b> <sup>†, #2</sup>	0	0
Closest-car Priority Service	CNPS	A function to give priority allocation to the car closest to the floor where a hall call button has been pressed, or to reverse the closing doors of the car closest to the pressed hall call button on that floor. (Cannot be combined with hall position indicators.)	_	© <sup>#2</sup>	0
Congested-floor Service	CFS	The timing of car allocation and the number of cars to be allocated to floors where meeting rooms or ballrooms exist and the traffic intensifies for short periods of time are controlled according to the detected traffic density data for those floors.	_	0	0
		When a passenger enters a destination floor at a ball, the ball operating panel indicates			

nk-separation eration	BSO	Hall buttons and the cars called by each button can be divided into several groups for independent group control operation to serve special needs or different floors.	<b>©</b> <sup>†, #2</sup>	0	0
sest-car Priority vice	CNPS	A function to give priority allocation to the car closest to the floor where a hall call button has been pressed, or to reverse the closing doors of the car closest to the pressed hall call button on that floor. (Cannot be combined with hall position indicators.)	_	© <sup>#2</sup>	0
ngested-floor Service	CFS	The timing of car allocation and the number of cars to be allocated to floors where meeting rooms or ballrooms exist and the traffic intensifies for short periods of time are controlled according to the detected traffic density data for those floors.	_	0	0
stination Oriented ocation System	DOAS	When a passenger enters a destination floor at a hall, the hall operating panel indicates which car will serve the floor. The passenger does not need to press a button in the car. Dispersing passengers by destination prevents congestion in the cars and minimizes waiting and traveling time.	_	_	<b>©</b> <sup>#6</sup>
wn Peak Service	DPS	Controls the number of cars to be allocated and the timing of car allocation in order to meet increased demands for downward travel during office leaving time, hotel check-out time, etc. to minimize passenger waiting time.	_	0	0
vator Call System h Smartphone	ELCS-SP	Using a smartphone equipped with the application, users can change the call setting for their elevator and check the status of the elevator assigned to them. Once inside the secure area, users can call an elevator remotely from anywhere.	_	—	<b>©</b> <sup>#2</sup>
rgy-saving Operation — nber of Cars	ESO-N	To save energy, the number of service cars is automatically reduced to some extent, but not so much that it adversely affects passenger waiting time.		0	S

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# Features (2/2)

Feature	Abbreviation	Description	1C to 2C 2BC	3C to 4C ΣAI-22	3C to 8C ΣΑΙ-2200
GROUP CONTROL FEAT	URES (Conti	nued from the previous page.)			
Forced Floor Stop	FFS	All cars in a bank automatically make a stop at a predetermined floor on every trip without being called.	0	0	0
Intense Up Peak	IUP	To maximize transport efficiency, an elevator bank is divided into two groups of cars to serve upper and lower floors separately during up peak. In addition, the number of cars to be allocated, the timing of car allocation to the lobby floor, the timing of door closing, etc. are controlled based on predicted traffic data.	_	_	0
Light-load Car Priority Service	UCPS	When traffic is light, empty or lightly-loaded cars are given higher priority to respond to hall calls in order to minimize passenger travel time. (Cannot be combined with hall position indicators.)	_	© <sup>#2</sup>	0
Lunchtime Service	LTS	During the first half of lunchtime, calls for a restaurant floor are served with higher priority, and during the latter half, the number of cars allocated to the restaurant floor, the allocation timing for each car and the door opening and closing timing are all controlled based on predicted data.	_	0	0
Main Floor Changeover Operation	TFS	This feature is effective for buildings with two main (lobby) floors. The floor designated as the "main floor" in a group control operation can be changed as necessary using a manual switch.	0	0	0
Main Floor Parking	MFP	An available car always parks on the main (lobby) floor with the doors open. (In China, the car parks with the doors closed.)	0	0	0
Special Car Priority Service	SCPS	Special cars, such as observation elevators and elevators with basement service, are given higher priority to respond to hall calls. (Cannot be combined with hall position indicators.)	—	© <sup>#2</sup>	0
Special Floor Priority Service	SFPS	Special floors, such as floors with VIP rooms or executive rooms, are given higher priority for car allocation when a call is made on those floors. (Cannot be combined with hall position indicators.)	_	© <sup>#2</sup>	0
Up Peak Service	UPS	Controls the number of cars to be allocated to the lobby floor, as well as the car allocation timing, in order to meet increased demands for upward travel from the lobby floor during office starting time, hotel check-in time, etc., and minimize passenger waiting time.	_	0	0
VIP Operation	VIP-S	A specified car is withdrawn from group control operation for VIP service operation. When activated, the car responds only to existing car calls, moves to a specified floor and parks there with the doors open. The car then responds only to car calls.	© <sup>†,#2</sup>	O	0
SIGNAL AND DISPLAY F	EATURES				
Auxiliary Car Operating		An additional car control panel which can be installed for large-capacity elevators.			

Auxiliary Car Operating Panel	ACS	An additional car control panel which can be installed for large-capacity elevators, heavy-traffic elevators, etc.	0	0	0
Basic Announcement	AAN-B	A synthetic voice (and/or buzzer) alerts passengers inside a car that elevator operation has been temporarily interrupted by overloading or a similar cause. (Available in limited languages.)	© <sup>#3</sup>	© <sup>#3</sup>	S
Car Arrival Chime	AECC (car)	electronic chimes sound to indicate that a car will soon arrive. (The chimes are mounted	0	0	_
	AECH (hall)		0	0	S
Car Information Display	CID	This 10.4- or 15-inch LCD for car front return panels shows the date and time, car position, travel direction and elevator status messages. In addition, customized video images can be displayed in full-screen or partial-screen formats.	0	0	0
Car LCD Position Indicator	CID-S	This 5.7-inch LCD for car operating panels shows the date and time, car position, travel direction and elevator status messages.	0	0	0
Flashing Hall Lantern	FHL	A hall lantern, which corresponds to a car's service direction, flashes to indicate that the car will soon arrive.	0	0	S
Hall Information Display	HID	This 10.4- or 15-inch LCD for elevator halls shows the date and time, car position, travel direction and elevator status messages. In addition, customized video images can be displayed in full-screen or partial-screen formats.	0	0	_
Hall LCD Position Indicator	HID-S	This 5.7-inch LCD for elevator halls shows the date and time, car position, travel direction and elevator status messages.	0	0	—
Immediate Prediction Indication	AIL	When a passenger has registered a hall call, the best car to respond to that call is immediately selected, the corresponding hall lantern lights up and a chime sounds once to indicate which doors will open.	_	0	0
Intercommunication System	ITP	A system which allows communication between passengers inside a car and the building personnel.	0	0	0
Second Car Prediction	ТСР	When a hall is crowded to the extent that one car cannot accommodate all waiting passengers, the hall lantern of the next car to serve the hall will light up.	_	—	0
Sonic Car Button — Click Type	ACB	A click-type car button which emits electronic beep sounds when pressed to indicate that the call has been registered.	0	0	0
Voice Guidance System	AAN-G	Information on elevator service such as the current floor or service direction is given to the passengers inside a car.	0	0	0

Notes: 1C-2BC (1-car selective collective) - Standard, 2C-2BC (2-car group control system) - Optional,

ΣAI-22 (3- to 4-car group control system) - Optional, ΣAI-2200C (3- to 8-car group control system) - Optional

(S) = Standard (O) = Optional ↑ = Not applicable to 1C-2BC - = Not applicable

#1: When 2C-2BC, please consult our local agents.

#2: Please consult our local agents for the production terms, etc.

#3: Standard feature when the rated capacity is from 1600kg to 2500kg.

#4: Optional feature when the rated capacity is from 1600kg to 2500kg.

#6. • When the DOAS is applied, AECC is (3) and the Safety Ray (SR) or Multi-beam Door Sensor feature should be installed. •The DOAS cannot be combined with some features. Please refer to the ΣΑΙ-2200C brochure for those features.

# Important Information on Elevator Planning

#### Work Not Included in Elevator Contract

The following items are excluded from Mitsubishi Electric's elevator installation work. Their details or conditions are to be conformed to the statement of local laws or Mitsubishi Electric elevator's requirements, are therefore the responsibility of the building owner or general contractor. • Construction of the elevator machine room with proper beams and slabs, equipped with a lock, complete with illumination, ventilation and

- waterproofing.
- Access to the elevator machine room sufficient to allow passage of the control panel and traction machine.
- Construction of an illuminated, ventilated and waterproofed hoistway.
- The provision of a ladder to the elevator pit.
- The provision of openings and supporting members as required for equipment installation. • Separate beams, when the hoistway dimensions markedly exceed the specifications, intermediate beams and separator partitions when two or more elevators are installed.
- The provision of an emergency exit door, inspection door and pit access door, when required, and access to the doors.
- All other work related to building construction.
- The provision of the main power and power for illumination, and their electrical switch boxes in the machine room, and laying of the wiring from the electrical room.
- The provision of outlets and laying of the wiring in the machine room and the hoistway, plus the power from the electrical switch box.
- The laying of conduits and wiring between the elevator pit and the terminating point for the devices installed outside the hoistway, such as the
- emergency bell, intercom, monitoring and security devices.
- The power consumed in installation work and test operations.
- All the necessary building materials for grouting in of brackets, bolts, etc.
- protection of the work as may be required during the process.
- The provision of a suitable, locked space for the storage of elevator equipment and tools during elevator installation. • The security system, such as a card reader, connected to Mitsubishi Electric's elevator controller, when supplied by the building owner or general

contractor

Note: Work responsibilities in installation and construction shall be determined according to local laws

#### **Elevator Site Requirements**

- The temperature of the machine room and elevator hoistway shall be below 40°C.
- The following conditions are required for maintaining elevator performance.
- a. The relative humidity shall be below 90% on a monthly average and below 95% on a daily average.
- Voltage fluctuation shall be within a range of +5% to -10%.

#### **Ordering Information**

Please include the following information when ordering or requesting estimates:

- The desired number of units, speed and loading capacity.
- The number of stops or number of floors to be served.
- The total elevator travel and each floor-to-floor height.
- Operation system.
- Selected design and size of car.
- Entrance design.
- Signal equipment.
- A sketch of the part of the building where the elevators are to be installed.
- The voltage, number of phases, and frequency of the power source for the motor and lighting.

#5: Optional when the operation system is 1C-2BC.

Architectural finishing of the machine room floor, and walls and floors in the vicinity of the entrance hall after installation has been completed.

• The test provision and subsequent alteration as required, and eventual removal of the scaffolding as required by the elevator contractor, and any other

b. Prevention against icing and condensation occurring due to a rapid drop in the temperature shall be provided in the machine room and elevator hoistway. c. The machine room and the elevator hoistway shall be finished with mortar or other materials so as to prevent concrete dust.



#### State-of-the-Art Factories... For the Environment. For Product Quality.

Mitsubishi Electric elevators and escalators are currently operating in approximately 90 countries around the globe. Built placing priority on safety, our elevators, escalators and building system products are renowned for their excellent efficiency, energy savings and comfort. The technologies and skills cultivated at the Inazawa Works in Japan and 12 global manufacturing factories are utilized in a worldwide network that provides sales, installation and maintenance in support of maintaining and improving product quality.

As a means of contributing to the realization of a sustainable society, we consciously consider the environment in business operations, proactively work to realize a low-carbon, recycling-based society, and promote the preservation of biodiversity.

#### ISO9001/14001 certification

Mitsubishi Electric Corporation Inazawa Works has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management. The plant has also acquired environmental management system standard ISO 14001 certification.





Mitsubishi Elevator Asia Co., Ltd. has acquired ISO 9001 certification from the International Organization for Standardization based on a review of quality management. The plant has also acquired environmental management system standard ISO 14001 certification.





Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

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Revised publication effective Oct. 2019. Superseding publication of C-CL1-3-C9115-F Mar. 2018. Specifications are subject to change without notice. ©2019 Mitsubishi Electric Corporation