



Hoists General Catalog



By the utilization of state-of-the-art technology,
we realize highly developed safety and improved
operation of our loading system.



■ Hoist Type (Shapes)

Monorail Type	Low-head Type	Double rail Type
Motor Operated Traversing Hoist This hoist travels in parallel to the traverse rail by motor driven trolley.(This type of hoist is the most widely used)	Motor Operated Traversing Hoist When this type of hoist performs hoisting to the upper limit, the distance between the bottom surface of the rail and the center of the hook becomes very short compared with Monorail Type.(Therefore, this type is very useful for use in a place with a small height of ceiling)	Motor Operated Traversing Hoist This hoist travels on the 2 rails of the hoist type overhead crane in the traverse direction.(Since its stability is extremely high, in particular, this type is often used for a large capacity.)
R-2-LM3 	S-2-LD 2 	S-2.8-LR 3 A
Suspended Type	Frame mounted Type	
This hoist is fixed at the ceiling and used only for lifting and lowering cargo.	This hoist is fixed on the pedestal and used only for lifting and lowering cargo. (This hoist is usually used for the same application as suspended type as well as the substitution for a winch.)	
R-2-LK 3 	S-2.8-HS3 	

■ Introduction of Products

Hoists

 U2, HU2 Type (1/2-60t)	 UR Type (1-2.8(3)t)
Mitsubishi original inverter specially developed for hoist has realized the miniaturization and versatility. Functions, which detect the hook position and change to higher hoisting speed when zero load is detected, offer high level of operation efficiency.	This hoist is produced by utilizing the power electronics technology accumulated by MITSUBISHI ELECTRIC, and has new variable speed type. This type is popular for excellent operation.
 S Type (1/2-60t)	 R Type (1-2.8(3)t)

 U-X • S-X Type (1/2-30t) (1/2-60t)	
Inverter explosion-proof type (U-X Type) *Only 200V class is available U-X Type is the first inverter explosion-proof type in the industry. Explosion-Proof Type (S-X Type) Hoists used in places where explosive gas or steam exist must pass the Explosion-Protection Examination. Explosive grade d2 and Ignition degree 4 grade are available.	

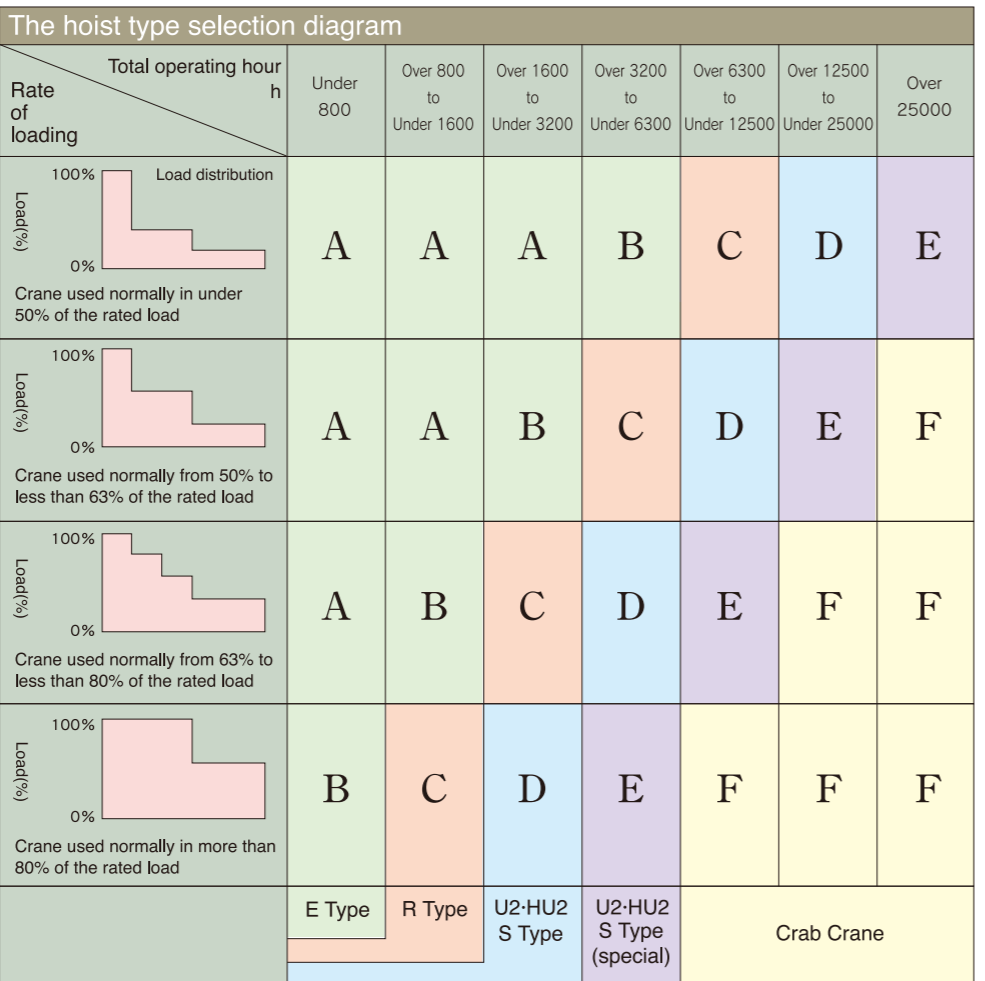
Crane related Equipment
 Saddle for Crane (~20t×27m)

 Gear motor for Crane Saddle(SGM) (0.4kw-3.7kw)	 Other related Equipments
<SGM-A> is easy handling gear motor for crane saddle. There are two speed types of output axis rotation.(Low speed and High speed) It allows customers to choose the most suitable type of gear motor. 	<TIB> Inverter control box for saddle motor <LCV-B> Over load detection device (Detection of current) <LCM> Over load detection device (Detection of weight)

Table of Contents

THE MITSUBISHI ELECTRIC HOIST APPLICATIONS AND SELECTION DIAGRAM

The diagram enables you to select the most suitable hoist type for each customer's condition:



① Signs such as A or B grade stand for the application group of the crane structure standard.(Japan Ministry of Labor)

② C grade applied the hoist of S, U2, HU2 series lift more than 12m.

③ The licence of Crab type production is necessary about the large-capacity hoist more than 30t. In addition, please specify the application group.

■ Percentage of duty cycle and number of starts per Hr.

Type	Percentage of duty cycle and number of starts per Hr.				
Intermittent duty	E	R	S	U2 HU2	UR
Lifting	25	25	40	40	25
Traversing	150	250	400	400	150
	Starting frequencies represent the number of starts during one hour at the busiest rate of operation.				
	Special designs are required for applications involving load/time ratios in excess of 40% or starting number frequencies in excess of 400/hour. Consult your dealer.				
	Total time motor is under power during 1 hour of operation at busiest rate(minutes)				
	ED(%) = $\frac{60}{\text{Total time}} \times 100$				

*In the case of dual speed, it is assumed that the ratio between low speed and high speed of the load time is 1:2, and the ratio between low speed and high speed of the maximum number of starts per Hr is 2:1.

*Continuous operating time limit at maximum allowable frequency of use is below

Load condition	Light (50% of the rated load)	Medium (63% of the rated load)	Heavy (80% of the rated load)
Continuous operating time	Less than 8 hours	Less than 4 hours	Less than 2 hours

*Please contact us if it exceeds above continuous operating time.

Basic term of the hoist (crane)

There are many technical terms in this catalogue and the words that are generally used. The most basic words are explained below.

Hois

① Hoisting load

The maximum load that hoist (crane) can burden

*The load that includes mass of a hook (lifting tod) and rated load

② Rated load

The load that deducted the mass of a hook and the lifting tool from hoisting load

*We display rating load with capacity.

③ Lift

Vertical movement distance of the hook

*The standard lift of Mitsubishi hoist

● Low lift { Less than 3t → 6m
More than 5t → 8m

● High lift 12m

④ Hoisting(Lifting)/Lowering

Vertical motion of the load

⑤ Traversing

Motion of hoist

⑥ Travelling

Motion of crane

*Distance hoist moves (speed) Traversing distance(speed)

*Distance crane moves (speed) Travelling distance(speed)

⑦ Minimum head room

From the upper end of the lift

● Monorail Type ... To under surface of I-beam

● Double rail type ... To contact surface with the rail

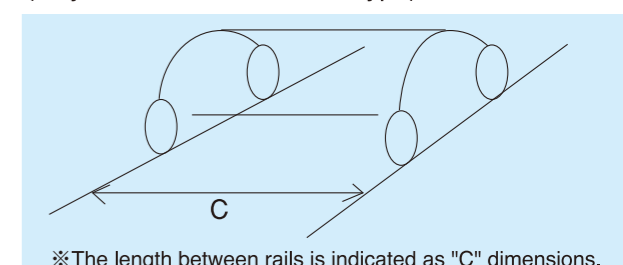
● Suspended Type ... To the bolt hole center for suspending

● Frame mounted Type ... To the under surface of a mounting frame

*The minimum head room is indicated as "N" dimensions.

⑧ Wheel distance of the hoist

Distance between the center of the traversing rail
(only as for the Double rail Type)



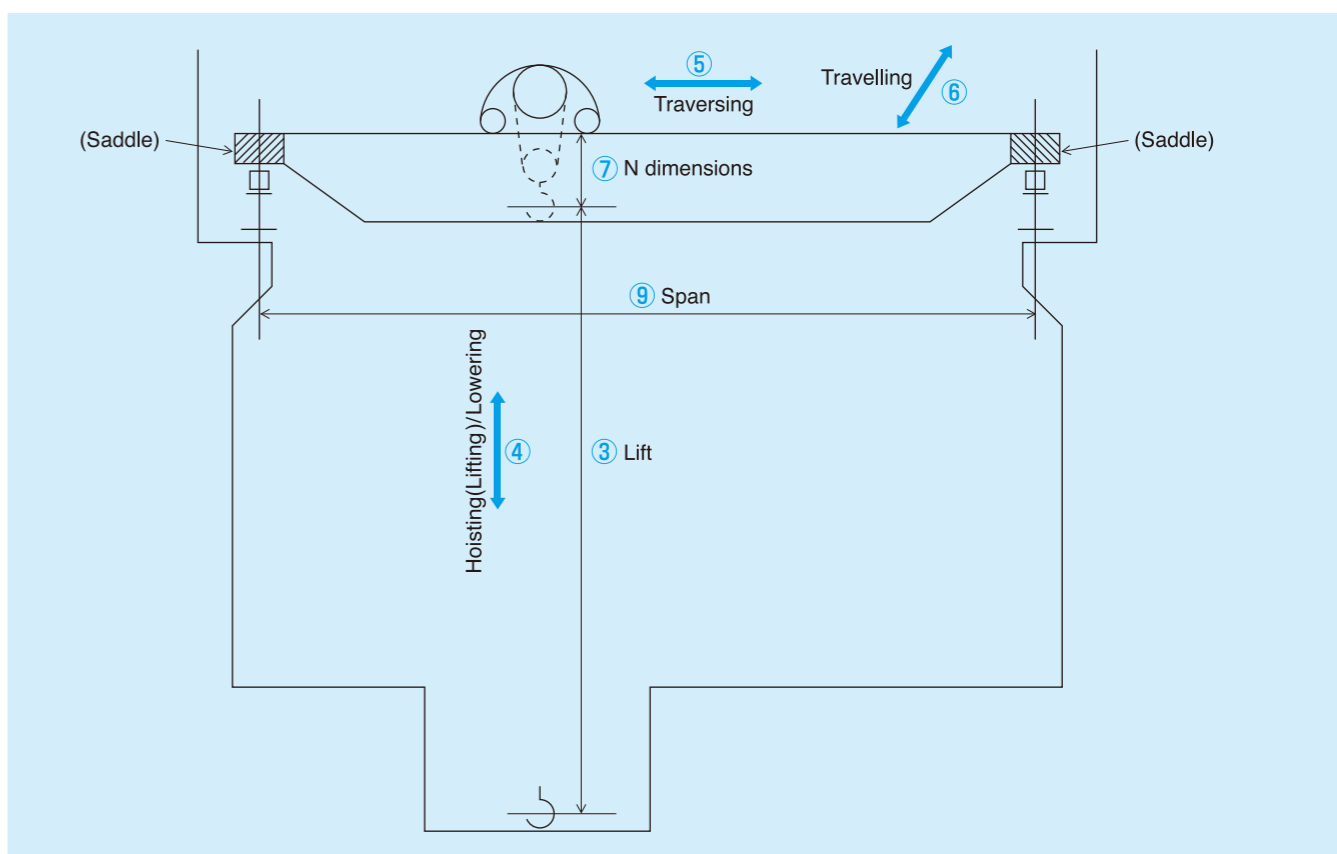
⑨ Span

Distance between the center of the traversing rails

⑩ Crane

Machine loaded by power, and to carry up and down, front and back and right and left

*The crane especially called Telfer works only up and down, right and left.



■The selection of the model

At first, select by purpose of use, use condition, frequency of use and decide concrete model by capacity, lift, shape(Suspended Type, Frame mounted Type, with traversing) and hoisting speed next.

① Allowable frequency of use

Select the model by the start number of times (the number of times of the up and down operation of the push button), percentage of duty cycle.(Please refer to the hoist applications and selection diagram of P3.)

② Capacity

S series, U2 series:1/2-60t, HU2 series:10t - 60t R series, UR series:1t - 2.8(3)t

③ Lift

We have Low lift type and High lift type. As for the low lift, 6m (more than 5t, 8m), the high lift is 12m. Most models make both high lift and low lift.

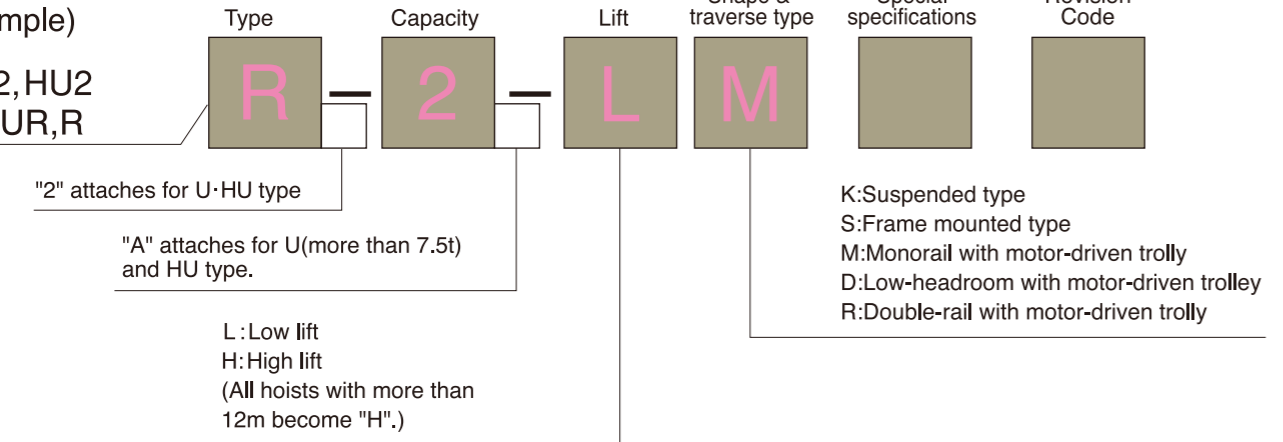
④ Shape

Suspended Type, Frame mounted Type, Monorail Type, Low-head Type, Double rail Type

*There is some hoist which we don't produce by a model, capacity. (Please refer to production overview of P6.)

■Function code

(Example)



In the case of special hoists, the following code attaches to the end of function code.

Special specifications	Code
With hoisting inverter	H
With hoisting and traversing inverter	S
With traversing inverter(S type, R type)	T

Special specifications	Code
With gear type limit switch	G
With electric limit switch	E
With emergency brake	B
Explosion-proof type	X

■The viewpoint of the catalogue

① MITSUBISHI Hoist applications and selection diagram, allowable duty cycle and the number of starts per Hr.

The allowable duty cycle and the number of starts per Hr. are described. Confirm how much frequency you use hoist at, and select the most suitable model.

② Production Overview Table

You can distinguish a production range according to the production overview table.

③ Specifications

We describe basic specifications of the hoist. You can identify wire rope size, motor capacity, lifting and traversing speed, current value, in addition, basic specifications.

④ Outline Drawings

We have outline drawings type-by-type. Minimum head room(N dimensions), general weight, applicable I-Beams are described in it. Please note that the minimum radius curvatures grows big with the I-Beam of small size by the facia column of the applicable I-Beam.

■Production model

	Type	Frequency of use	Type of Control system		Capacity(t)											
			Inverter	Magnetic contactor	1/2	1	2	2.8(3)	5	7.5	10	15	20	30	45	60
Variable speed type	U2	High	<input type="radio"/>		<input type="radio"/>											
	UR	Medium	<input type="radio"/>			<input type="radio"/>										
Fixed speed type	S	High				<input type="radio"/>										
	R	Medium				<input type="radio"/>										

High speed series "HU2" type and Explosion-proof series "S-X" type are also available.

■Production Overview Table

⟨U2⟩⟨S⟩ Type

Capacity(t)	Motor Operated Traversing			Suspended Type	Frame mounted Type
	Monorail Type		Low-head Type		
	LM/HM	LD/HD	LR/HR		
1/2	6m/12m	6m/	—	6m/12m	—
1	6m/12m	6m/12m	—	6m/12m	6m/12m
2	6m/12m	6m/12m	—	6m/12m	6m/12m
2.8(3)	6m/12m	6m/12m	6m/12m	6m/12m	6m/12m
5	8m/12m	8m/12m	8m/12m	8m/12m	8m/12m
7.5	8m/12m	8m/12m	8m/12m	8m/12m	8m/12m
10	8m/12m	8m/12m	8m/12m	8m/12m	8m/12m
15	8m/12m	—	8m/12m	8m/12m	8m/12m
20	/12m	—	/12m	—	/12m
30	—	—	/12m	—	/12m
40	—	—	6.5m/11.5m	—	6.5m/11.5m
45	—	—	/12m	—	/12.5m
60	—	—	—	—	—

⟨HU2⟩ Type

Capacity(t)	Motor Operated Traversing			Suspended Type	Frame mounted Type
	Monorail Type		Low-head Type		
	LM/HM	LD/HD	LR/HR		
10	8m/12m	8m/12m	8m/12m	8m/12m	8m/12m
15	8m/12m	—	8m/12m	8m/12m	8m/12m
20	/12m	—	/12m	/12m	/12m
30	—	—	/12m	—	/12m
40	—	—	6.5m/11.5m	—	6.5m/11.5m
45	—	—	/12.5m	—	/12.5m
60	—	—	—	—	9.5m/14.5m

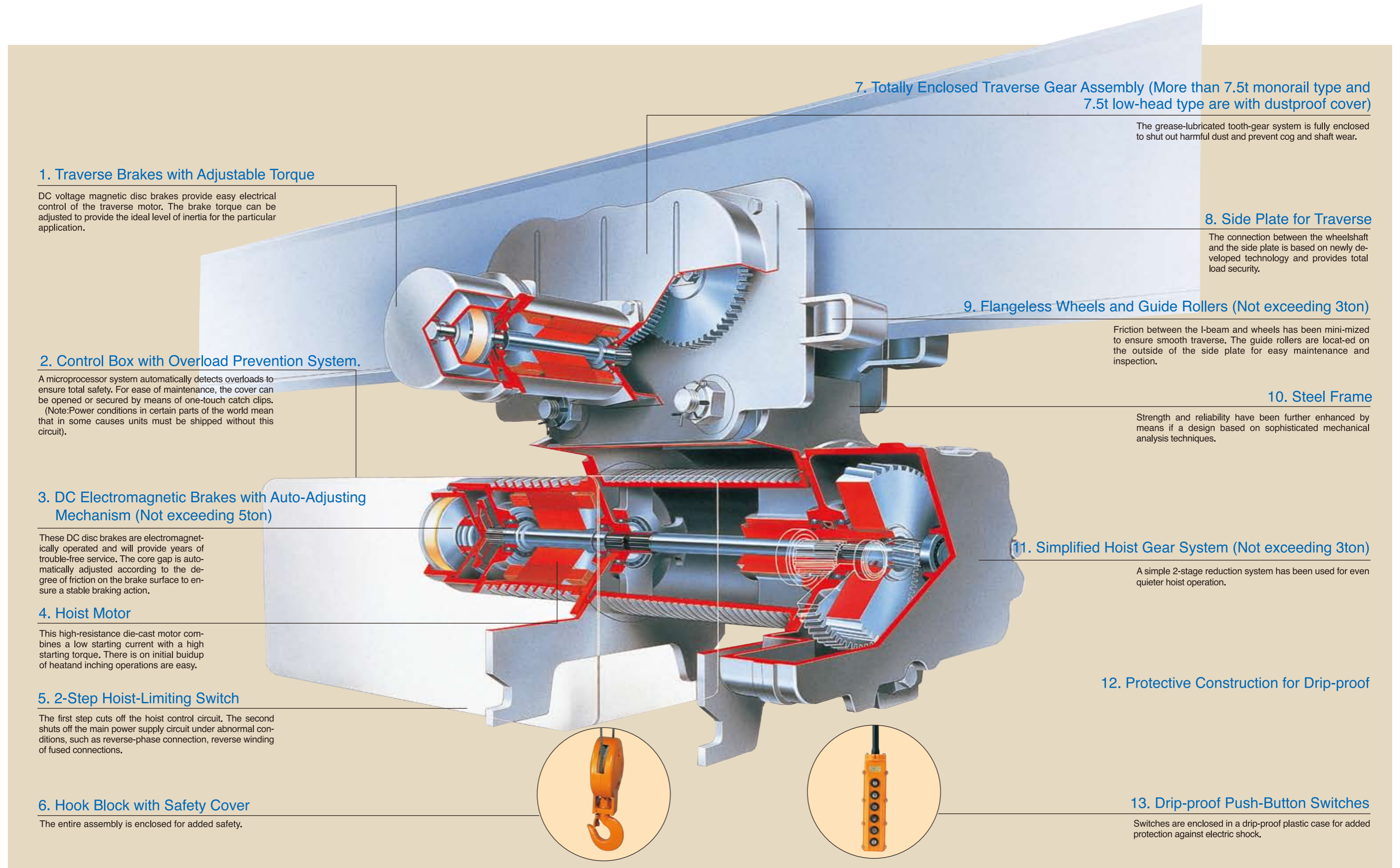
⟨UR⟩⟨R⟩ Type

Capacity(t)	Motor Operated Traversing			Suspended Type
	Monorail Type		Low-head Type	
	LM/HM	LD/HD	LR/HR	
1	6m/12m	6m/	—	6m/12m
2	6m/12m	6m/	—	6m/12m
2.8(3)	6m/12m	6m/	6m/	6m/12m

SUPERB MECHANICAL FEATURES BASED ON

A TRADITION OF ADVANCED TECHNOLOGY.

Control Box, traversing motor and oil gauge are arranged on the same side for ease of maintenance.



U2・HU2 Type Series Ultra type 1/2t~60t

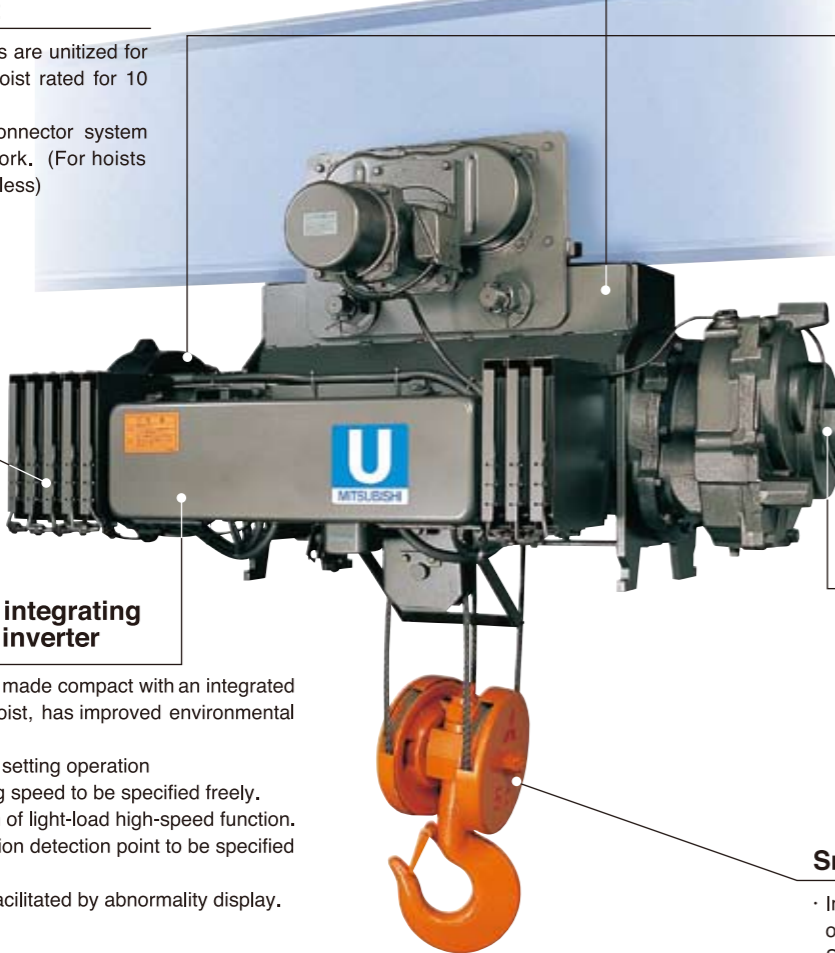
Included over load prevention function as standard equipment

Adoption of S type body

- This series is based on the model S, high-performance parent body which features highest-in-class hoisting speed, power, and durability, and withstands repeated operations.

Resistance unit

- Cement resistances are utilized for downsizing. (For hoist rated for 10 ton or less)
- Adoption of the connector system facilitates hoist work. (For hoists rated for 10 ton or less)



Control panel integrating purpose-built inverter

- The control panel, made compact with an integrated inverter only for hoist, has improved environmental resistance.
- Simple parameter setting operation
 - Allows operating speed to be specified freely.
 - Allows selection of light-load high-speed function.
 - Allows the position detection point to be specified freely.
- Troubleshooting facilitated by abnormality display.

Introduction of UA type 45 kW series

- 45 kW hoisting motor has further improved machine speed

Type	Capacity (t)	Hoisting speed m/min	Hoisting Motor Capacity(kW)	Poles(P)
UA	15	1.3/13	24kW X2台	4
	20	1.1/11		
	30	0.75/7.5		
	40	0.56/5.6		
	45	0.5/5		
	50	0.45/4.5		
	60	0.37/3.7		

* Outside dimensions of this hoist differ from those listed on this catalog; contact us for further information.

* A general-purpose inverter will be installed.

* Some functions of this hoist differ from those on other Soukai-TEI products.

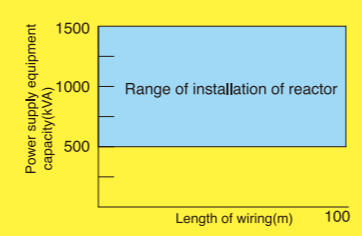
Manufacturing specifications for typical large-capacity hoists

Type	Capacity (t)	Hoisting speed m/min	Hoisting Motor	
			Capacity(kW)	Poles(P)
U	100	0.36/2.2	24kW X2台	4
UA	100	0.67/4 Light-load high-speed function 6m/min	45kW X2台	4

*400 V series are also available; contact us for further information.

Note: AC Reactor

The inverter hoist might be damaged when it is connected directly with the large capacity power transformer (more than 500kVA transformer), there is a switch of the phase advance capacitor and the excessive peak current inflows into the power supply input circuit. In such cases, please make sure that the AC reactor is installed on the primary side of the inverter hoist.



Inverter hoist that develops new use and new field

Specifications

Type	Capacity(t)	Lift(m)	Wire Rope		Hoisting				Traversing									
			Monorail type	Double rail type	Inverter Operation		Monorail・Low-head type				Double rail type							
					speed m/min	Motor	speed m/min	Motor	speed m/min	Motor	speed m/min	Motor	speed m/min	Motor	speed m/min	Motor		
U2	1/2	6	On-load	Unloaded	Rated Current (A)	Poles	INV operation	Magnetic contactor	INV operation	Magnetic contactor	INV operation	Magnetic contactor	INV operation	Magnetic contactor	INV operation	Magnetic contactor		
			High Speed	High Speed	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		
			φ 6.3	φ 4	0.0233	0.217	0.325 (19.5)	1.2	8	0.22	0.26	1.6	1.5	—	—	—	—	
			φ 8	φ 3	0.0183	0.167 (1.1)	0.25 (15)	2.4	17	0.35	0.417 (21)	0.417 (25)	0.5	0.6	3.2	3.1	—	—
			φ 10	φ 8	0.0117	0.117 (0.7)	0.175 (10.5)	3.5	26	0.2	0.25 (12)	0.25 (15)	1.5	1.8	8.5	8.1	—	—
			φ 12.5	φ 9	0.00833	0.0833 (0.5)	0.167 (10)	4.9	32	0.00667	0.055 (0.4)	0.11 (3.3)	20	89	0.85	1.0	4.8	4.7
			φ 12.5	φ 9	0.005	0.0367 (0.3)	0.11 (2.2)	5.3	34	0.00667	0.055 (0.4)	0.11 (6.6)	20	89	1.5	1.8	8.5	8.1
			φ 11.2	φ 11.2	0.005	0.0417 (0.3)	0.167 (2.5)	7.5	40	0.005	0.0417 (0.3)	0.167 (2.5)	20	89	1.5	1.8	8.5	8.1
			φ 11.2	φ 11.2	0.005	0.0417 (0.3)	0.167 (2.5)	10	54	0.005	0.0417 (0.3)	0.167 (2.5)	20	89	0.85	1.0	4.8	4.7
			φ 14	φ 14	0.005	0.0417 (0.3)	0.167 (2.5)	12	58	0.005	0.0417 (0.3)	0.167 (2.5)	20	89	1.5	1.8	8.5	8.1
			φ 16	φ 16	0.005	0.0417 (0.3)	0.167 (2.5)	20	89	0.005	0.0417 (0.3)	0.167 (2.5)	20	89	0.25	0.3 (15)	0.03 (18)	0.3 (18)
			φ 20	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	1.5	1.8	8.5	8.1
HU2	1/2	8	φ 22.4	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.75	0.75 (4)	4.1 (4)	3.6 (4)
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.85	1.0 (18)	0.03 (18)	0.3 (18)
			φ 22.4	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	1.5	1.8	8.5	8.1
			φ 22.4	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.25	0.3 (15)	0.03 (18)	0.3 (18)
			φ 22.4	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	1.5	1.8	8.5	8.1
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.25	0.3 (15)	0.03 (18)	0.3 (18)
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	1.5	1.8	8.5	8.1
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.75	0.75 (4)	4.5 (4)	3.8 (4)
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.85	1.0	4.8	4.7
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	1.5	1.8	8.5	8.1
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.25	0.3 (15)	0.03 (18)	0.3 (18)
			φ 25	—	0.005	0.0417 (0.3)	0.167 (2.5)	30	130	0.005	0.0417 (0.3)	0.167 (2.						

U2・HU2 Type (200V/400 class)

Features of U2・HU2 type

1 Overload prevention function is included as standard.

Mitsubishi inverter hoists have an overload prevention function as standard, which stops hoisting when an overload is detected. The overload judgment value is adjustable within a range from 100 to 125 percent of the rated load. The overload detection signal is output by terminal [OUT3]. It can be set to stop the hoisting operation when an overload is detected. (The factory setting is that the hoisting is not stopped even if an overload is detected.)

2 Reduction of shock at starting and stopping

Mitsubishi inverter hoists can reduce the shock and shaking of the hoisting load considerably. Therefore, they are very useful for delicate load positioning and the load position can be controlled as you like.

3 Adjustable hoisting speed

Hoisting speed can be adjusted freely in a range from minimum speed to standard speed. This allows operators to select the most suitable speed for their jobs. Switching between high and low speed is facilitated by a two stage push button operation.

4 Highly controllable inching operation

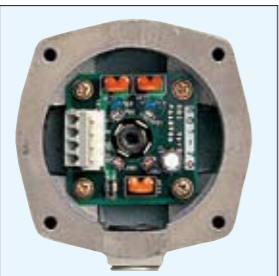
Mitsubishi inverter hoists enable highly controllable inching operation, enabling delicate load positioning with ease. The traversing inverter allows sharp speed reduction by pushing the opposite direction button.

5 Low wearing brake and machine parts

Mitsubishi inverter hoists can improve durability of brake discs, wire ropes, gears and sheaves because Mitsubishi inverter hoists drastically reduce load shock. (However, frequent use of light load, high speed mode may increase brake disc wear.) Unlike conventional hoists(non inverter hoists), it is not necessary to replace the electromagnetic contacts. Simplified design has reduced the number of parts, contributing to reduced failure risk and extended life span of many parts. Brake disc wear can be checked easily through a window on the brake box. (The pressure plate and brake disc have wear limit indications. The window allows you to check whether the adjustment ring has dropped.)

6 Electronic limit switches (for upper and lower limits)

Electronic limit switches can decelerate and stop the hook automatically by detecting the hook position. All position settings (deceleration and stop positions) can be controlled at the same time, allowing you to replace the wire rope with ease. Unnecessary position settings can be canceled. For example, only the setting of the lower limit stop position is required when other positions are not used.

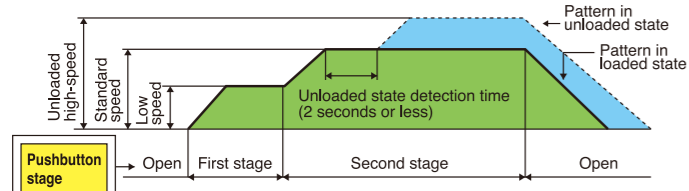


Rotation sensor The rotation sensor monitors U2 type functions.

The rotation sensor's encoder constantly monitors rotation speed and direction of the motor shaft (the first gear shaft), displaying the following functions:

	Function	Description
1	Drop detection function	If rotation is in the "down" direction despite an "up" pushbutton command, this function immediately activates the hoist brake, preventing the load from dropping.
2	Electronic limit switch (for the upper and the lower limit)	This switch totals the number of rotation pulses and decelerate or stop at the specified deceleration or stop position, and stores the travel distance.
3	Unloaded high-speed function Light-load high-speed function	The amount of motor slip depends on the magnitude of the load. When the amount of slip falls below a preset level, the hoist is automatically judged to be in unloaded state, it switches over to high speed mode.
4	Speed-coordination function	This revises frequency to maintain constant speed when the load changes.

Operation patterns changed by the pushbutton operation



Operation history display function

Failure history display: When a failure occurs, stopping the hoist, this function helps to track down the cause of failure by showing the history of past failures. It helps solve the problem when a failure has occurred.
Error history output: The number of times of operation and the time when an error occurred are output.
Number of starts/operating hours display: This display shows the hoist's working history. It is also useful in determining when to replace consumables.
* Contact us for a specially-built product.

7 Light load, high speed operation function (Automatic speed change function)

This function detects the load and changes the hoisting speed automatically when the load is between 0% and 25% of the rated load. If hoist is less than 7.5 tons, hoisting speeds are changed automatically to 1.5x faster than standard speeds. And if over 10 ton hoists, they are changed to 2x faster than standard speeds. The judgment value is changeable in the range of 0% to 25% of the rated load for users who use a load handling device. This function can be used even under combined hoisting operation. It can be set to output "R" phase voltage from the "OUT 3" terminal when the load value is judged. It can prevent the case where only one side of the hoist changes to high speed automatically if each hoist's "OUT 3" is connected to the other side of terminal "IN 4". The operation frequency of the light load, high speed operation function can be changed. (It is possible that hoists with special long lifts can not equip the light load, high speed operation function.)

8 Numerous output signals

Signals are output from OUT1 at the upper limit stop point, and from OUT 2 at the lower limit. Signals are output from OUT3 when overload evaluation is carried out, and from OUT4 during operation. Settings can be changed to get signals from OUT3 when light loading evaluation is done.

9 Speed coordination function

This function is to restrict the load slope attributed to combined hoisting operation. The low hoisting speed and low lowering speed are within ±20% (within JIS stipulated range). This function also enables very stable hoisting and lowering speed (within ±1%).

10 Environmental considerations

Efforts to remove environmental toxins from our products continued. (Solders for printed-circuit boards, alloys for wire rope ends, and coating materials were modified to be lead-free. Hexavalent chrome plating was changed to trivalent chrome plating.) Brake discs and packing do not contain asbestos. Mitsubishi hoisting motors save energy by designing to restrict motor temperature rises during inching operation.

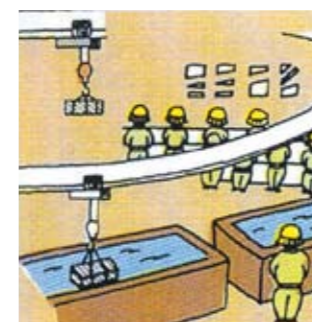
11 Protection function

This function is to stop the hoist temporarily for safety when the hoist detects power failure, abnormal power supply voltage and over current, etc. Error canceling can be stopped by pushing the button excluding some error mode. (When a stop mode is required to reset the power, checking the hoist is recommended.)

U2 TYPE application examples



Factory building with an office on the upper level(The building does not shake.)



Plating line and metal mold machining line



Transportation of fragile items like glass products(No shocks are transmitted to the hoisted load)



Accurate positioning (The hoisted load does not shake.)

Options

* Improved ease of use

Synchronous by speed-coordination function

Controls tilt of load when hoisted by two or more hoists.

Multi-stage speed function

This function is useful in automatic operations using a sequencer; for one of eight-stage inputs for either hoisting or lowering a load, the machine can be operated at the desired speed.

Position detection multi-point output

Using an ELS circuit board, this function provides operation information on how the machine is being used.

Rotation signal output

Using a BTS circuit board, this function allows a two-phase signal to be sent to the sequencer or similar devices.

Hoist-specific inverter control panel

* The compactly-designed control panel is also vibration resistant.

* Parameter settings have been simplified, requiring only four buttons.



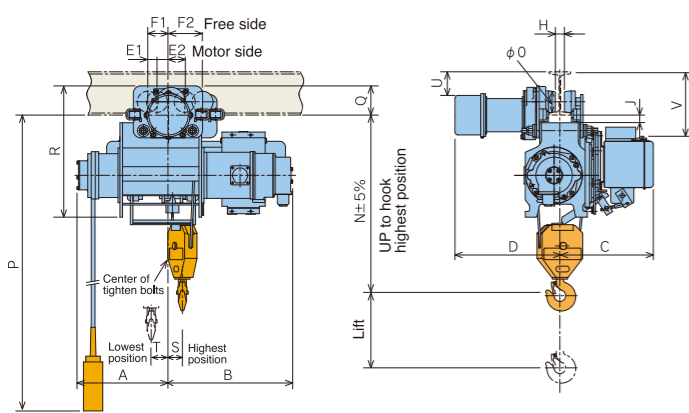
Attention in use

- The inverter hoist doesn't stop the push-button of turning off at once. It stops as the cushion working, and operate in consideration of the stopping distance, please.
- Using memory unit of the microcomputer data,Please avoid the entering cutting of a needless power supply. (The longevity frequency of the memory unit is 100,000 times in the power supply interception.)
- Notes concerning the noise ... Disorder and the malfunction of the voice might be caused by the setting condition in a nearby television and an electronic equipment including the radio etc. For this case, we will recommend the installation of the noise filter.

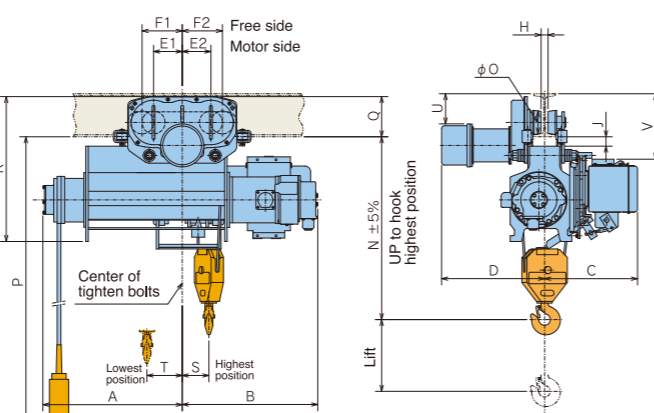
Monorail Type U2 (1/2t·1t·2.8t·3t·5t)

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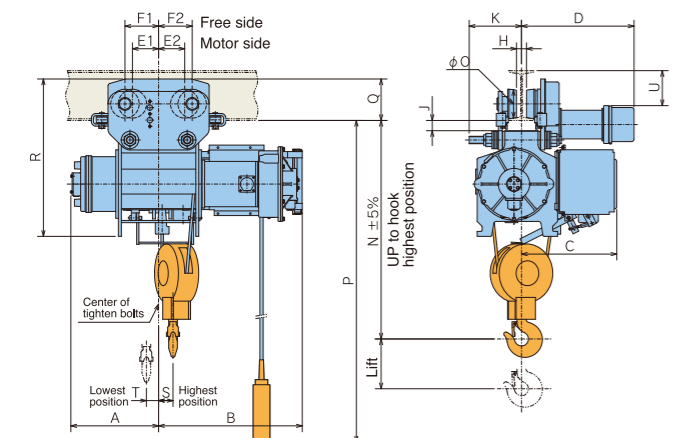
U2-1/2-LMH2



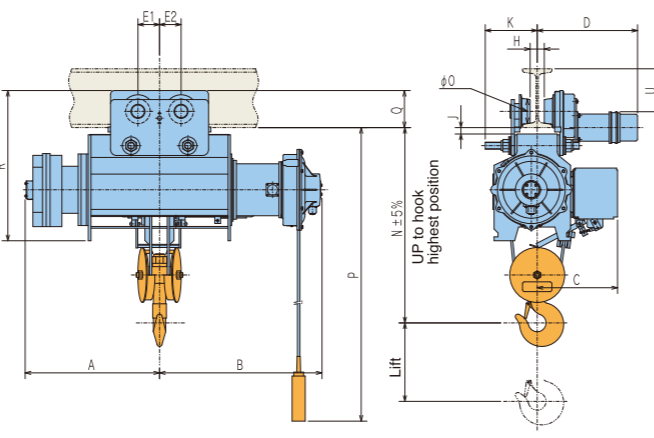
U2-1/2-HMH2



U2-1·2·2.8·3



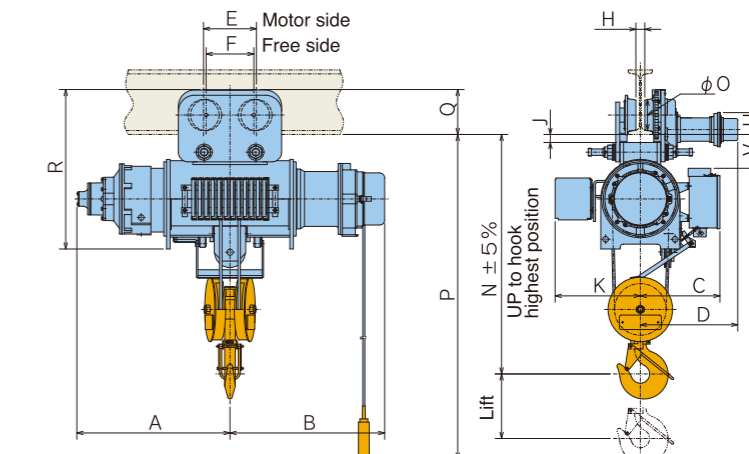
U2-5



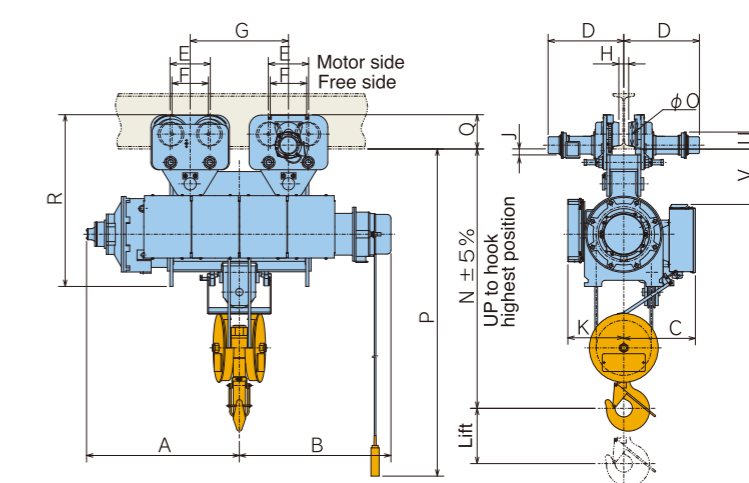
Monorail Type U2 (7.5t·10t·15t·20t)

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U2-7.5A · 10A



U2-15A · 20A



Model	U2-1/2				U2-1				U2-2				U2-2.8(3)				U2-5						
	LMH2	LMS2	HMH2	HMS2	LMH2	LMS2	HMH2	HMS2	LMH2	LMS2	HMH2	HMS2	LMH3	LMS3	HMH3	HMS3	LMH3	LMS3	HMH3	HMS3			
Cap.(t)	1/2				1				2				2.8(3)				5						
Lift(m)	6	12			6	12	6	12	6	12	8	12	8	12	8	12	8	12	8	12			
A	315	485			321	508	352	509	373	542	685	810											
B	433	473			518	551	577	605	658	689	830	955											
C	324				345				383				408				410						
E1	38	100			100				105				105				110						
E2	58	100			100				105				105				110						
F1	70	140			140				135				135				—						
F2	120	140			140				135				135				—						
K	—				208				167				210				216						
N	625	635			735				875				1045				996						
O	73	80			80				114				114				125						
P	6000	12000			6000	12000	6000	12000	6000	12000	8000	12000											
R	455	505			545				632				720				766						
S	50	93			71	105	58	101	60	97	—			—				—					
T	58	123			42	119	49	113	47	115	—			—				—					
Min.rad.curvature(m)	1.2(4.0)				1.8(7.0)				1.8(7.0)				1.8(5.0)				2.0						
Weight(kg)	120	120	150	150	175	190	290	315	390	425	630	700											
Hook block weight(kg)	4.5				7.5				15				27				42						
I-Beam related dimensions	D	H	J	Q	U	V	D	H	J	Q	U	D	H	J	Q	U	D	H	J	Q	V		
Applicable Beam(mm)	150×75×5.5	364	30	27	100	75	216	360	24	33	140	105	227	360	24	33	140	105	—	—	—		
	200×100×7	376	54	26	101	125	265	372	48	33	140	155	277	372	48	33	140	155	453	40	41	167	140
	250×125×7.5													465	64	39	169	188	465	64	34	169	188
	300×150×8													478	90	38	170	237	478	90	29	179	228
	300×150×11.5													478	90	24	179	228	512	72	31	189	219
	450×175×13																	524	96	27	193	365	
	600×190×13																						

Note,rad.cur() at I-Beam U2-1/2, 1···150×75×5.5 U2-2···200×100×7 Note Applicable I-Beam =Standard =required special attachment

Note Applicable I-Beam =Standard

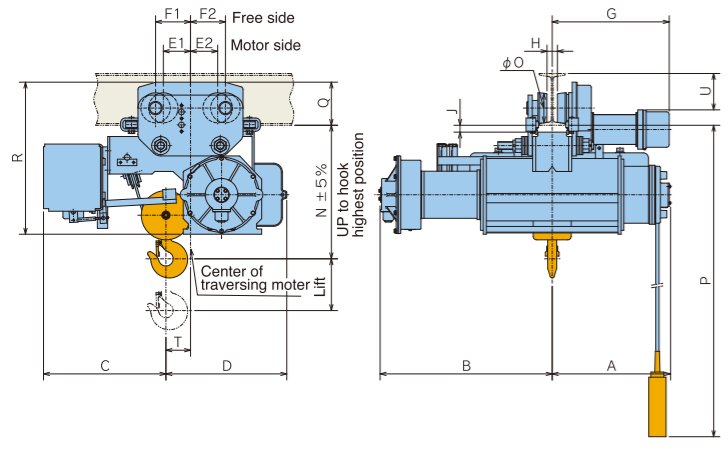
Low-head Type

U2

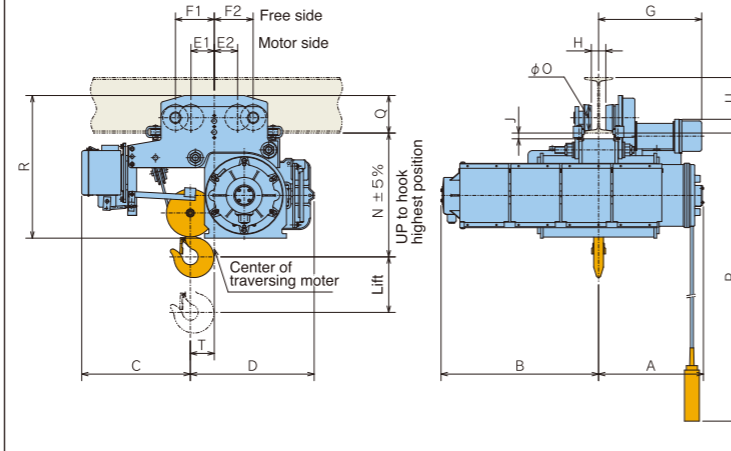
(1/2t·1t·2t·2.8t·3t·5t)

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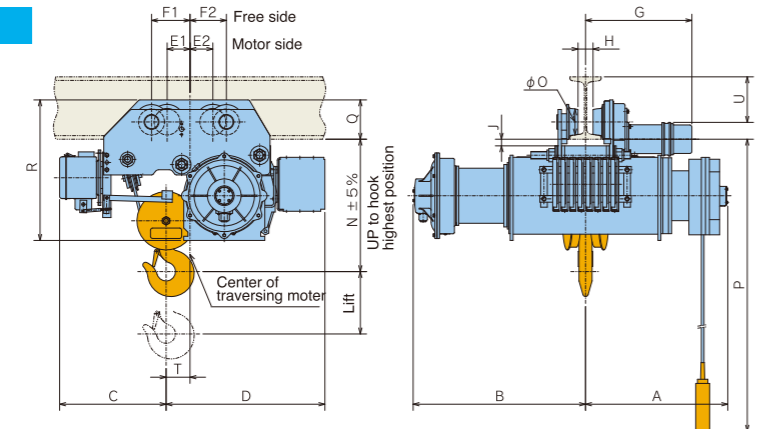
U2-1/2 · 1 · 2



U2-2.8 · 3



U2-5



Model	U2-1/2		U2-1				U2-2			U2-2.8 (3)			U2-5								
	LDH2	LDS2	LDH2	LDS2	HDH2	HDS2	LDH2	LDS2	HDH2	HDS2	LDH3	LDS3	HDH3	HDS3	LDH3	LDS3	HDH3	HDS3			
Cap.(t)	1/2			1			2			2.8(3)			5								
Lift(m)	6		6		12		6		12		6		12		8		12				
A	433		444		611		457		635		472		622		685		810				
B	528		616		784		668		847		711		861		830		955				
C	371		423				473				490			513							
D	272		356				467				558			764							
E1	58		100				105				105			110							
E2	38		100				105				105			110							
F1	120		140				135				175			185							
F2	70		140				135				175			175							
N	345		410				505				535			650							
O	73		80				114				114			125							
P	6000		6000		12000		6000		12000		6000		12000		8000		12000				
R	410		495				588				643			676							
T	66		58				95				108			115							
Min.rad.curvature(m)	1.2 (4.0)		1.8 (7.0)				1.8 (5.0)				2.0			6.3							
Weight(kg)	150		150		200		215		305		340		405		440		640		710		
Hook block weight(kg)	5.5		8				15				25			42							
I-Beam related dimensions	G	H	J	Q	U	G	H	J	Q	U	G	H	J	Q	U	G	H	J	Q	U	
150X75X5.5	364	30	19	101	75	360	24	21	140	105	—	—	—	—	—	678	257	49	254	109	
200X100X7	376	54	20	101	125	372	48	21	140	155	453	40	26	167	140	—	—	—	—	—	
250X125X7.5						385	74	19	142	203	465	64	24	169	188	465	64	26	169	188	
300X150X8							478	90	23	170	237	—	—	—	—						
300X150X11.5	—						478	90	14	179	228	478	90	16	179	228	512	72	31	189	219
450X175X13	—											524	96	27	193	365					
600X190X13	—																				

Note.rad.cur() at I-Beam U2-1/2, 1···150X75X5.5 U2-2···200X100X7

Note Applicable I-Beam =Standard =required special attachment

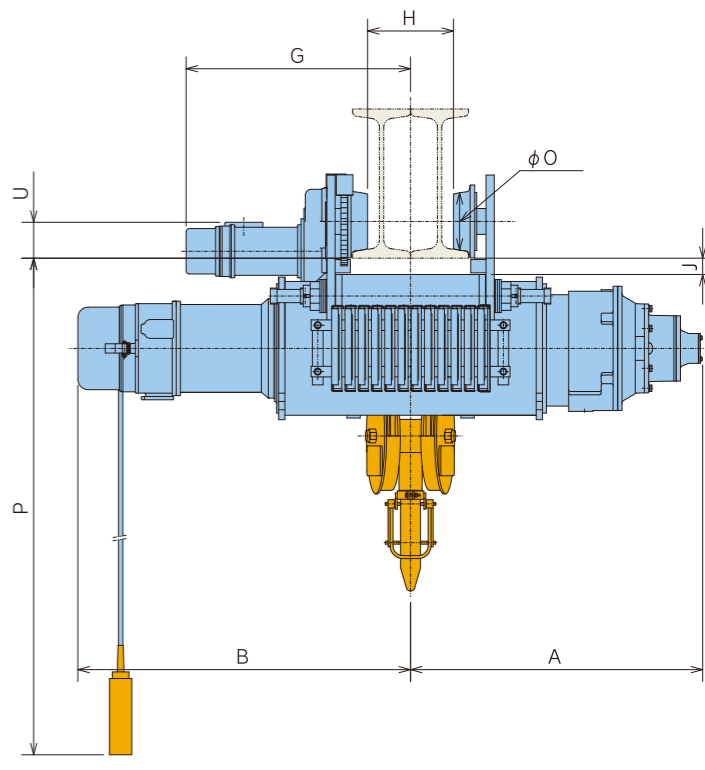
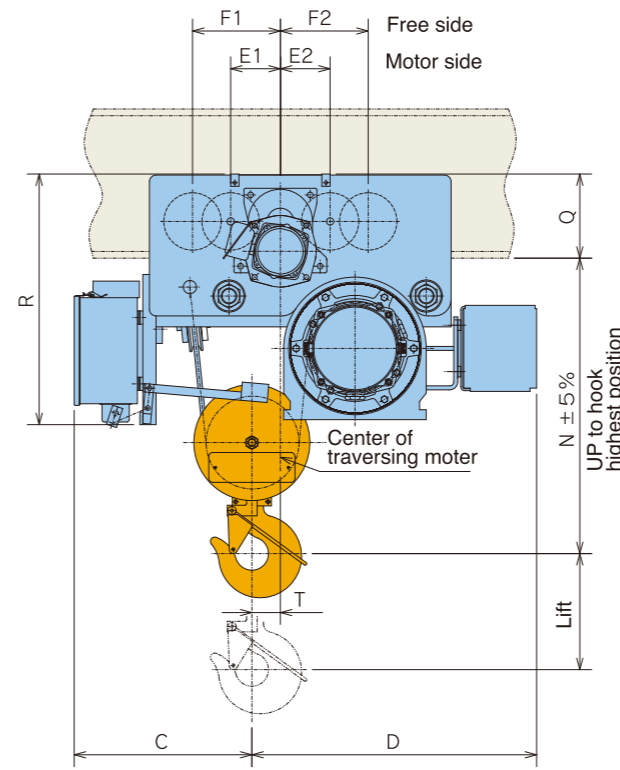
Low-head Type

U2

(7.5t·10t)

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U2-7.5 · 10



Model	U2-7.5A				U2-10A					
	LDH6	LDS6	HDH6	HDS6	LDH6	LDS6	HDH6	HDS6		
Cap.(t)	7.5				10					
Lift(m)	8		12		8		12			
A	881		1006		949		1074			
B	1004		1129		959		1084			
C	536				619					
D	859				946					
E1	150				604					
E2	150				164					
F1	265				528					
F2	265				162					
N	880				990					
O	173				193					
P	8000		12000		8000		12000			
R	756				873					
T	86				363					
Weight(kg)	1000		1070		1550		1650			
Hook block weight(kg)	80				100					
I-Beam related dimensions	G	H	J	Q	U	G	H	J	Q	U
450X175X13 2 rails	678	257	49	254	109	711	253	49	279	141
600X190X13 2 rails	693	288	50	253	108	726	284	50	278	140

Note Applicable I-Beam =Standard

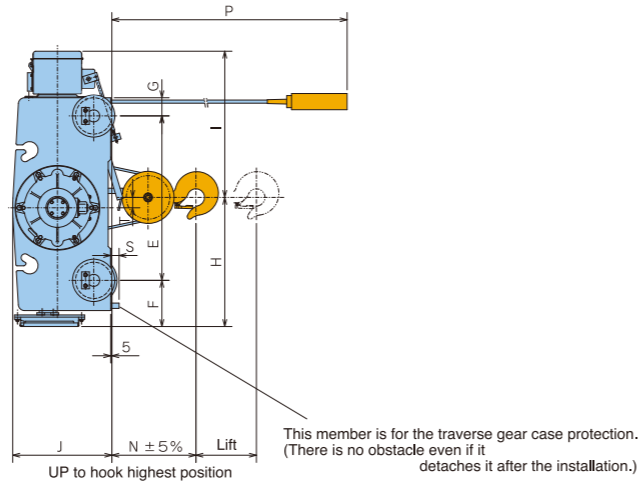
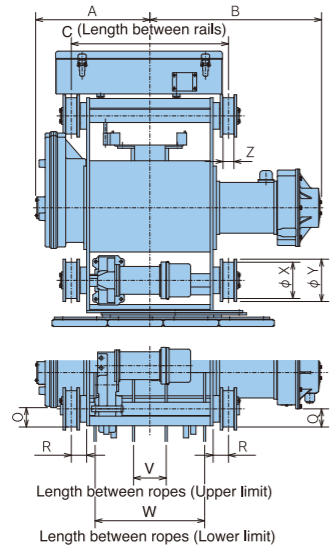
Double rail Type

U2

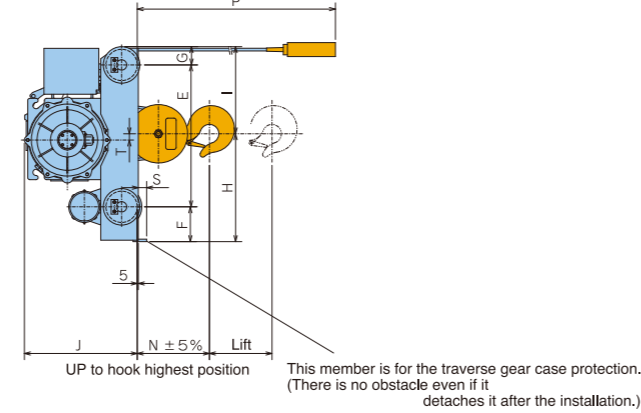
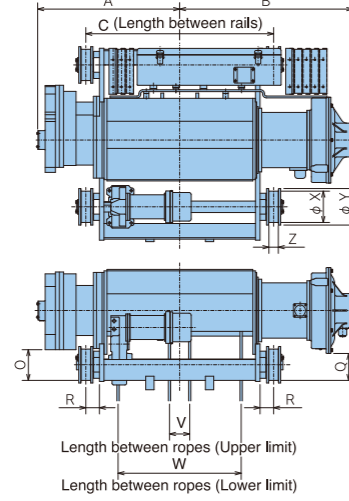
(2.8t·3t·5t)

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U2-2.8 · 3



U2-5



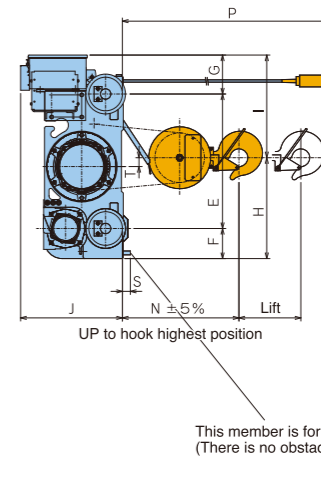
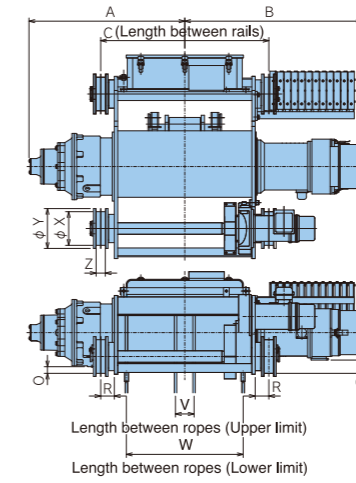
Double rail Type

U2

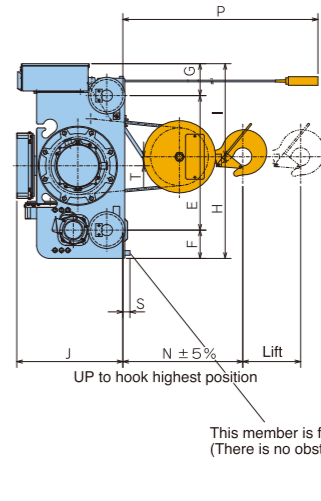
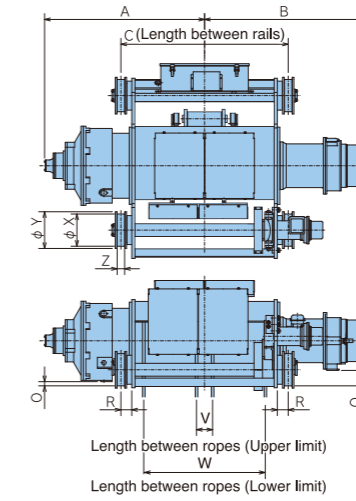
(7.5t·10t·15t·20t·30t)

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U2-7.5A · 10A



U2-15A · 20A · 30A



Model	U2-2.8(3)				U2-5			
	LRH3A	LRS3A	HRH3A	HRS3A	LRH3A	LRS3A	HRH3A	HRS3A
Cap.(t)	2.8(3)				5			
Lift(m)	6		12		8		12	
Dimensions(mm)	A	472		622	685		810	
	B	711		861	830		955	
	C	650		950	900		1150	
	E	680			680			
	F	191			167			
	G	75			88			
	H	534			517			
	I	605			418			
	J	410			541			
	N	345			346			
	O	52			125			
	P	6000		12000	8000		12000	
	Q	75			129			
	R	63			65			
	S	35			40			
	T	43			30			
	V	135		130	97		100	
	W	453		753	590		840	
	X	150			150			
	Y	175			175			
	Z	45			45			
Weight(kg)	440		490		690		770	
Hook block weight(kg)	25				42			
Applicable I-Beam(mm)	12kg rails or 38mm steel square bars				15kg rails or 44mm steel square bars			

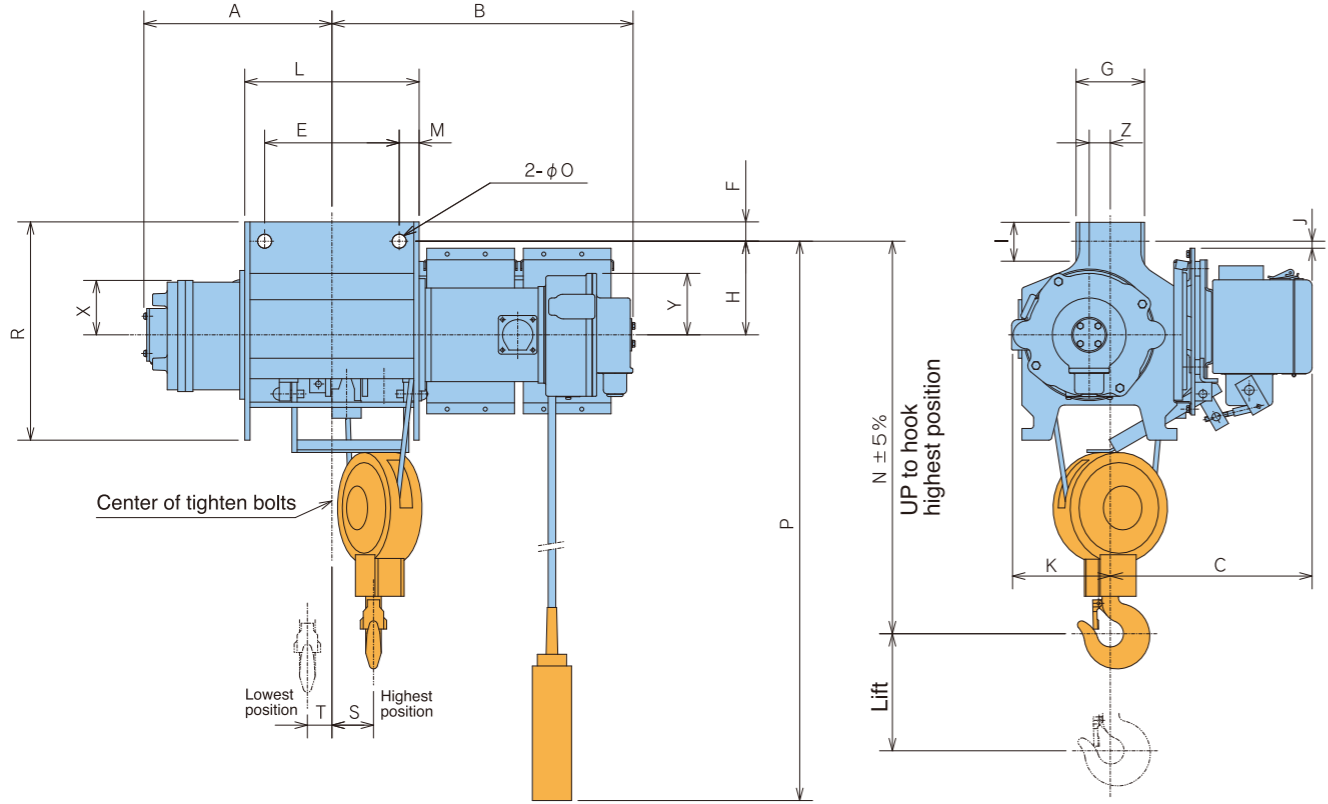
Model	U2-7.5A				U2-10A				U2-15A				U2-20A		U2-30A	
	LRH6	LRS6	HRH6	HRS6	LRH6	LRS6	HRH6	HRS6	LRH6	LRS6	HRH6	HRS6	HRH6	HRS6	HRH6	HRS6
Dimensions(mm)	Cap.(t)	7.5			10				15				20		30	
	Lift(m)	8		12	8		12		8		12		12		12	
	A	881		1006	949		1074		1045		1195		1243		1456	
	B	1004		1129	959		1084		1085		1235		1235		1285	
	C	950		1200	950		1200		1000		1300		1300		1400	
	E	760			840				1000				1045		1190	
	F	170			170				220				220		220	
	G	223			233				243				248		246	
	H	570			613				760				790		850	
	I	583			630				703				723		806	
	J	575			575				813				824		868	
	N	630			710				860				910		1020	
	O	40			38				30				32		15	
	P	8000		12000	8000		12000		8000		12000		12000		12000	
	Q	75			30				85				120		115	
	R	77			82				84				84		89	
	S	45			55				55				55		45	
	T	50			53				70				70		80	
	V	105		80	100		100		110		135		125		150	
	W	660		910	620		870		660		960		945		990	
	X	190			190				250				250		250	
	Y	225			225				285				285		285	
	Z	52			52				58				58		73	
Weight(kg)	950		1030		1300		1410		2000		2200		2600		3700	
Hook block weight(kg)	80				100				190				280		380	
Applicable I-Beam(mm)	15kg rails or 44mm steel square bars				22kg rails or 50mm steel square bars				37kg rails or 65mm steel square bars				37kg rails or 65mm steel square bars			

Suspended Type U2 (1/2t·1t·2t·2.8t·3t)

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U2-1/2·1·2·2.8·3

< LKH2, LKH3,
HKH2, HKH3 >



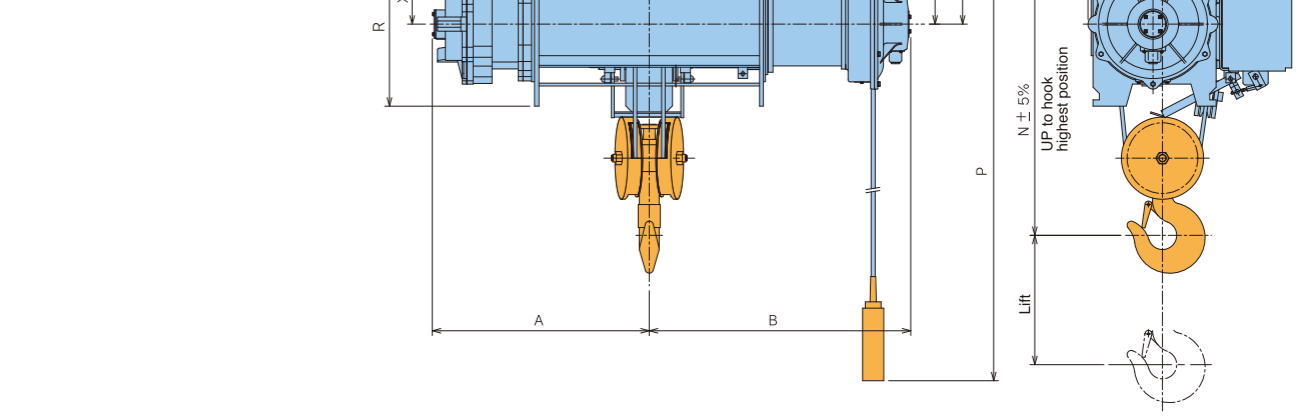
Remarks: Clamping bolts are available for 1/2t~2.8t models separately.

Model	U2-1/2		U2-1		U2-2		U2-2.8(3)	
	LKH2	HKH2	LKH2	HKH2	LKH2	HKH2	LKH3	HKH3
Cap.(t)	1/2		1		2		2.8(3)	
Lift(m)	6	12	6	12	6	12	6	12
A	315	486	321	508	352	509	373	542
B	433	473	518	551	577	605	658	689
C	324		345		383		408	
E	170	230	230		230		230	
F	28	33	33		38		43	
G	140	117	117		151		176	
H	155		160		177		215	
I	75	78	63		67		80	
J	3		12		21		89	
K	151		167		190		216	
L	283	493	298	518	323	508	323	523
M	32	42	34	67	47	75	46	77
N	570		670		800		965	
O	20	24	24		33		33	
P	6000	12000	6000	12000	6000	12000	6000	12000
R	328	333	373		425		518	
S	50	93	71	105	58	101	60	97
T	58	123	42	119	49	113	47	115
X	87		107		140		172	
Y	83		105		150		150	
Z	20		36		30		30	
Weight(kg)	100	110	145	160	230	255	325	360
Applicable I-Beam(mm)	4.5		7.5		15		27	

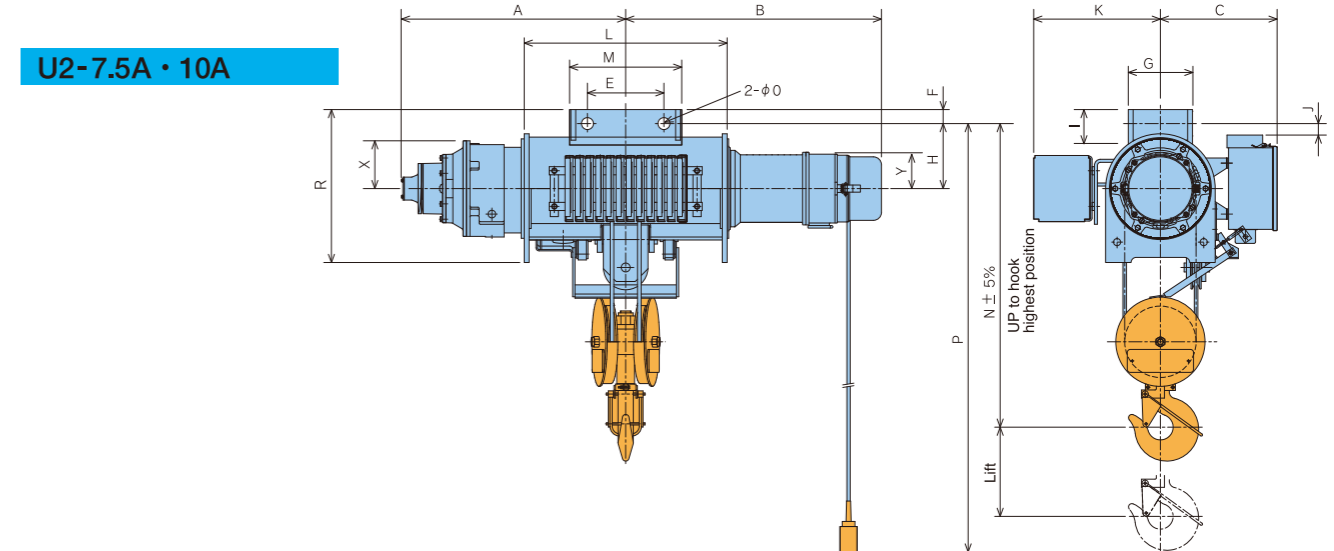
The pushbutton position of U2-1/2 is positioned on the side of hoisting deceleration part.

Suspended Type U2 (5t·7.5t·10t)

U2-5



U2-7.5A · 10A

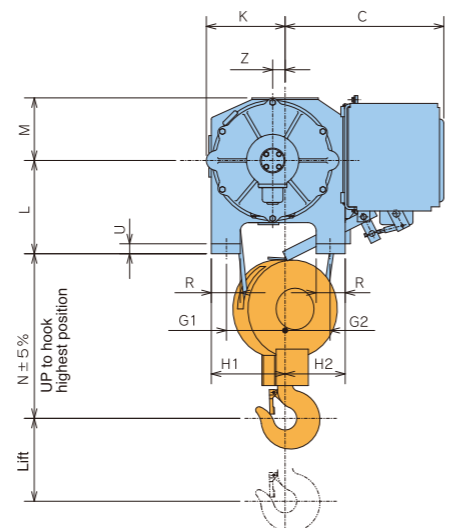
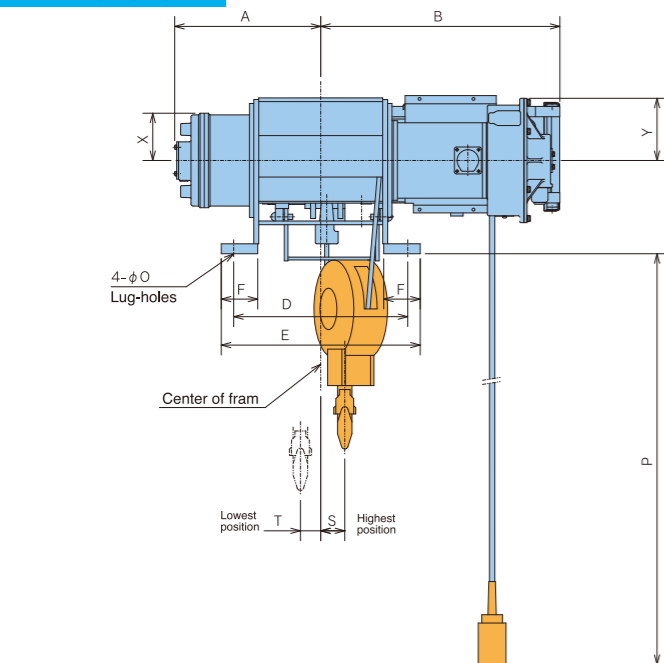


Model	U2-5		U2-7.5A		U2-10A	
	LKH3	HKH3	LKH6	HKH6	LKH6	HKH6
Cap.(t)	5		7.5		10	
Lift(m)	8	12	8	12	8	12
A	685	810	881	1006	949	1074
B	830	955	1004	1129	959	1084
C	410		458		493	
E	290		300		320	
F	60	61	55		60	
G	229		252		252	
H	225		255		290	
I	105	106	120		120	
J	114		45		100	
K	236		497		528	
L	725	975	796	1046	786	1036
M	—		440		460	
N	905		1165		1380	
O	38		47		53	
P	8000	12000	8000	12000	8000	12000
R	546		600		660	
X	205		188		218	
Y	206		152		220	
Z	30		—		—	
Weight(kg)	580	650	700	770	1050	1150
Applicable I-Beam(mm)	42		80		100	

Frame mounted Type U2 (1t·2t·2.8t·3t·5t)

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U2-1·2·2.8·3·5



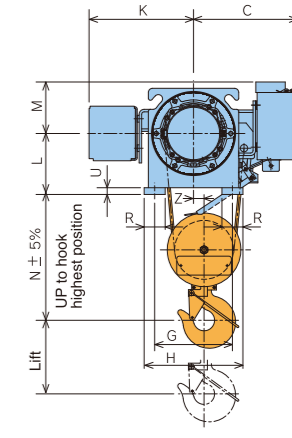
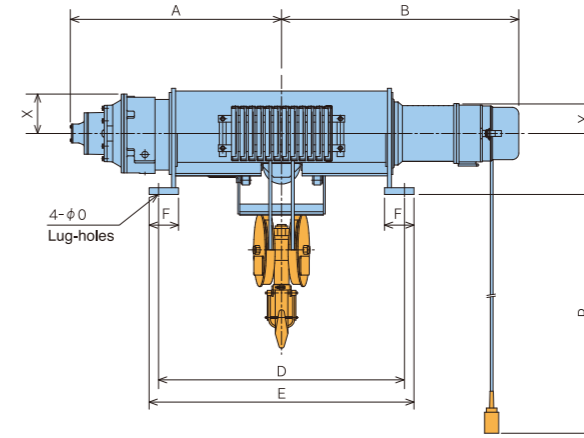
The range of length for bolts (on the side of hoisting gearbox) used on the side of the case must be from M24-70 to 100.

Model	U2-1		U2-2		U2-2.8 (3)		U2-5	
	LSH2	HSH2	LSH2	HSH2	LSH3	HSH3	LSH3	HSH3
Cap.(t)	1		2		2.8(3)		5	
Lift(m)	6	12	6	12	6	12	8	12
A	321	431	352	445	373	473	685	810
B	518	628	577	670	658	758	830	955
C	345		383		408		410	
D	385	605	420	605	430	630	850	1100
E	435	655	480	665	500	700	920	1170
F	75		88		99		115	
G1·G2	121/84		141/109		170/130		175/145	
H1·H2	151/114		178/145		210/170		220/190	
K	167		190		216		236	
L	180		225		275		260	
M	148		157		181		206	
N	330		410		490		420	
O	15		19		24		28	
P	6000	12000	6000	12000	6000	12000	8000	12000
R	60		70		80		90	
S	71	182	58	165	60	166	—	
T	42	42	49	49	47	47	—	
U	18		24		27		31	
X	107		140		172		205	
Y	105		150		150		206	
Z	36		30		30		30	
Weight(kg)	125	145	185	225	320	360	580	650
Hook block weight(kg)	7.5		15		27		42	

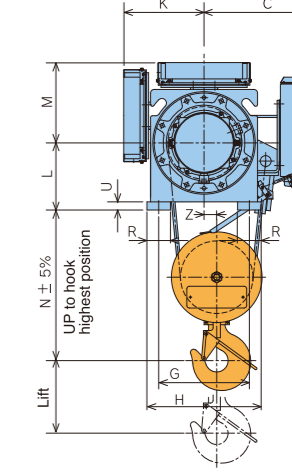
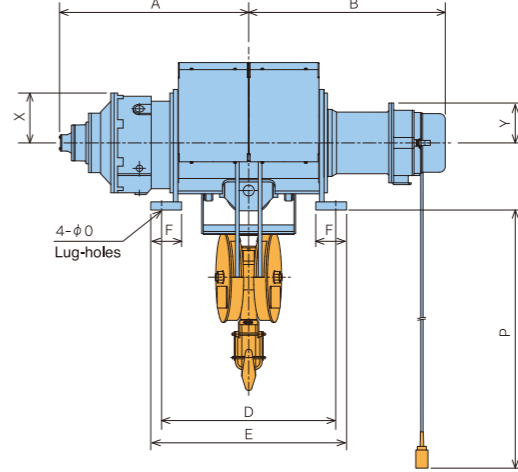
Frame mounted Type U2 (7.5t·10t·15t·20t·30t)

※Contact us for 400V class outline

U2-7.5A · 10A



U2-15A · 20A · 30A

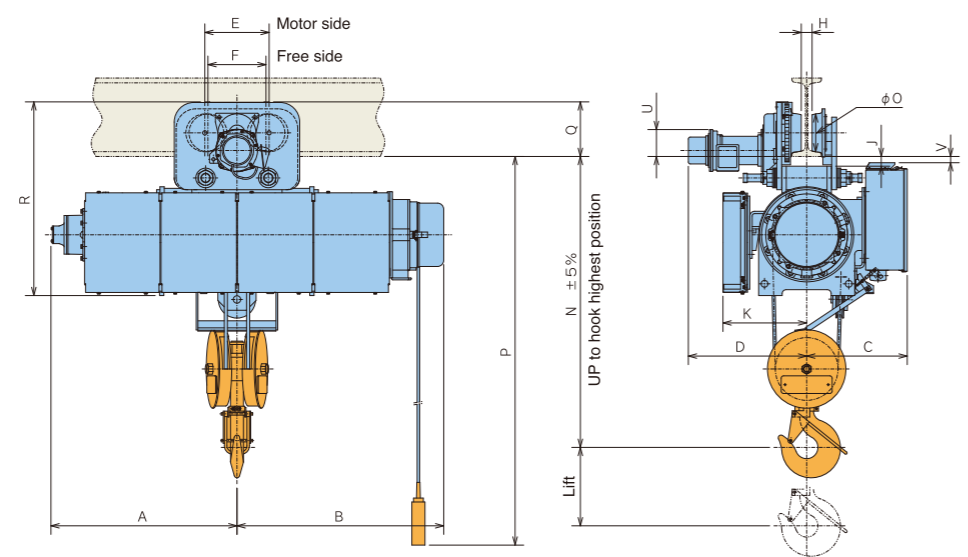


Model	U2-7.5A		U2-10A		U2-15A		U2-20A-HSH6	U2-30A-HSH6
	LSH6	HSH6	LSH6	HSH6	LSH6	HSH6		
Cap.(t)	7.5		10		15		20	30
Lift(m)	8	12	8	12	8	12	12	12
A	881	1006	949	1074	1045	1195	1243	1456
B	1004	1129	959	1084	1085	1235	1235	1284
C	493		531		633		663	713
D	920	1170	920	1170	960	1260	1260	1380
E	1010	1260	1010	1260	1080	1380	1380	1480
F	140		150		170		170	200
G	370		370		500		500	620
H	470		490		630		640	770
K	497		500		458		470	457
L	290		310		370		395	435
M	245		265		443		468	522
N	580		670		810		870	960
O	35		35		47		47	54
P	8000	12000	8000	12000	8000	12000	12000	12000
R	100		120		130		140	150
U	31		35		41		41	49
X	188		218		275		308	320
Y	152		220		220		220	220
Z	50		53		70		70	80
Weight(kg)	700	770	1050	1150	1500	1650	2000	3300
Hook block weight(kg)	80		100		190		280	380

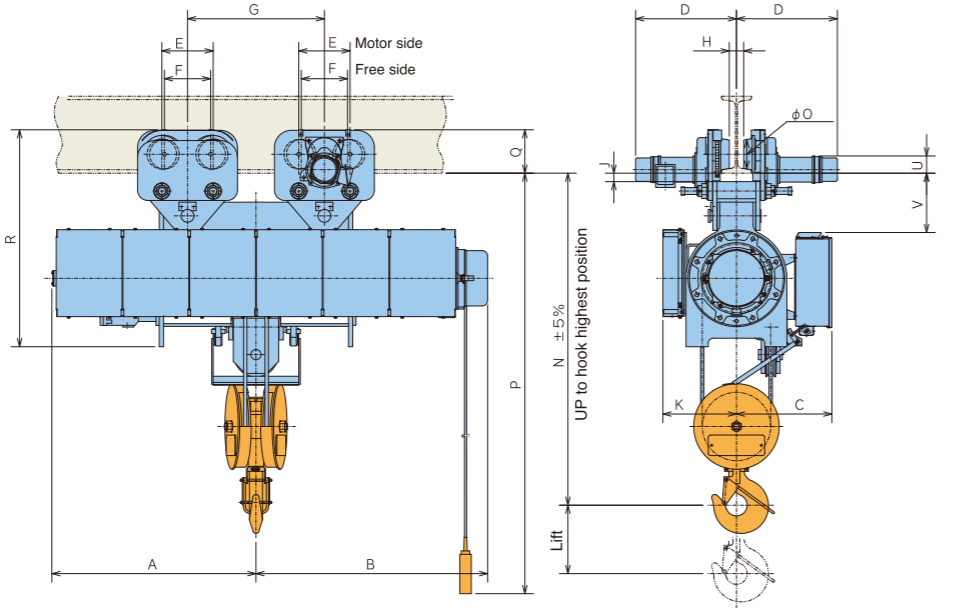
Monorail Type (High speed type) **HU2** (10t·15t·20t)

※Contact us for
400V class outline

HU2-10A



HU2-15A · 20A



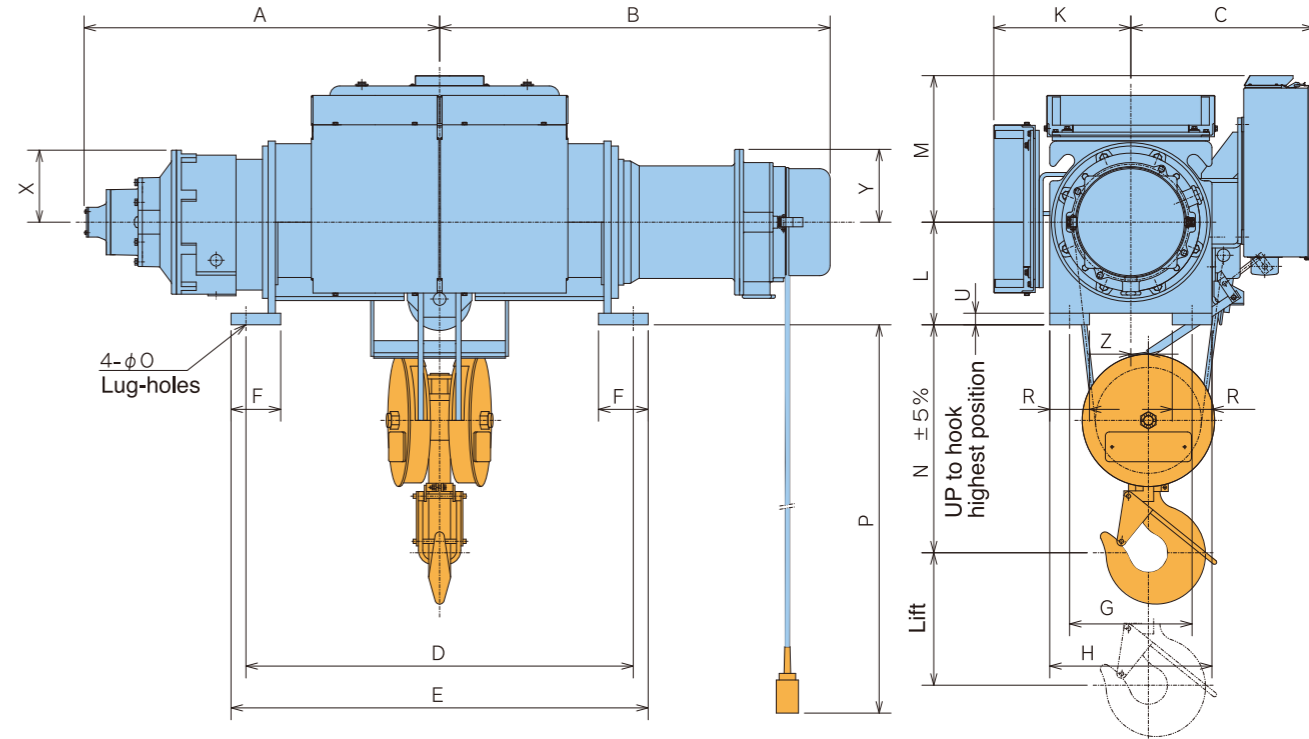
Model	HU2-10A				HU2-15A				HU2-20A			
	LMH6	LMS6	HMH6	HMS6	LMH6	LMS6	HMH6	HMS6	HMH6	HMS6		
Cap.(t)	10				15				20			
Lift(m)	8	12	8	12	8	12	12	12	12	12	12	12
A	949		1074		1045		1195		1243			
B	1055		1180		1205		1355		1355			
C	513				558				583			
E	328				300				328			
F	296				270				296			
G			620			800			800			
K	427				443				455			
N	1450				1930				2090			
O	193				173				193			
P	8000		12000		8000		12000		12000			
R	988				1268				1398			
Min.rad.curvature(m)	5.0	12.5	5.0	12.5	Straight line				Straight line			
Weight(kg)	1400		1500		2400		2550		3050			
Hook block weight(kg)	100				190				280			
I-Beam related dimensions	D	H	J	Q	U	V	D	H	J	Q	U	V
Applicable I-Beam(mm)	400X150X12.5	604	54	49	279	141	32					
	450X175X13	617	78	49	279	141	32	590	85	49	254	117
	600X190X13	624	94	50	278	140	33	598	100	50	253	116

Note Applicable I-Beam =Standard

Frame mounted (High speed type) **HU2** (10t·15t·20t·30t)

※Contact us for
400V class outline

HU2-10A · 15A · 20A · 30A

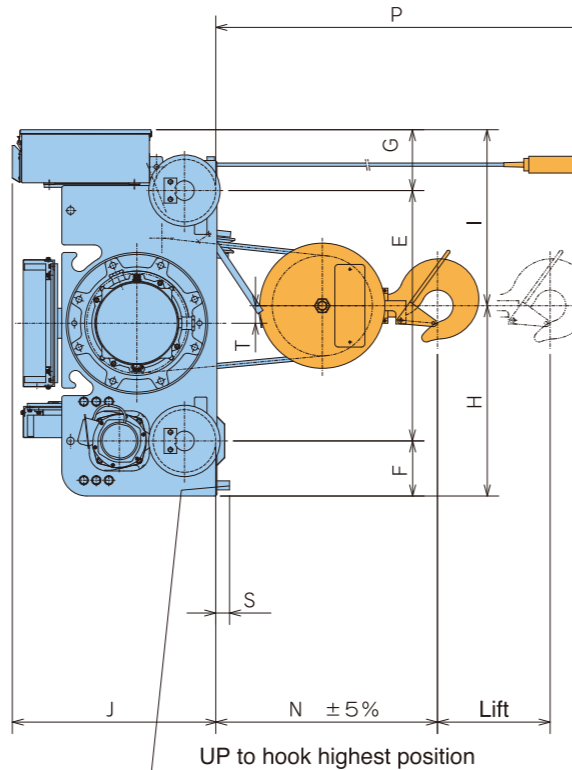
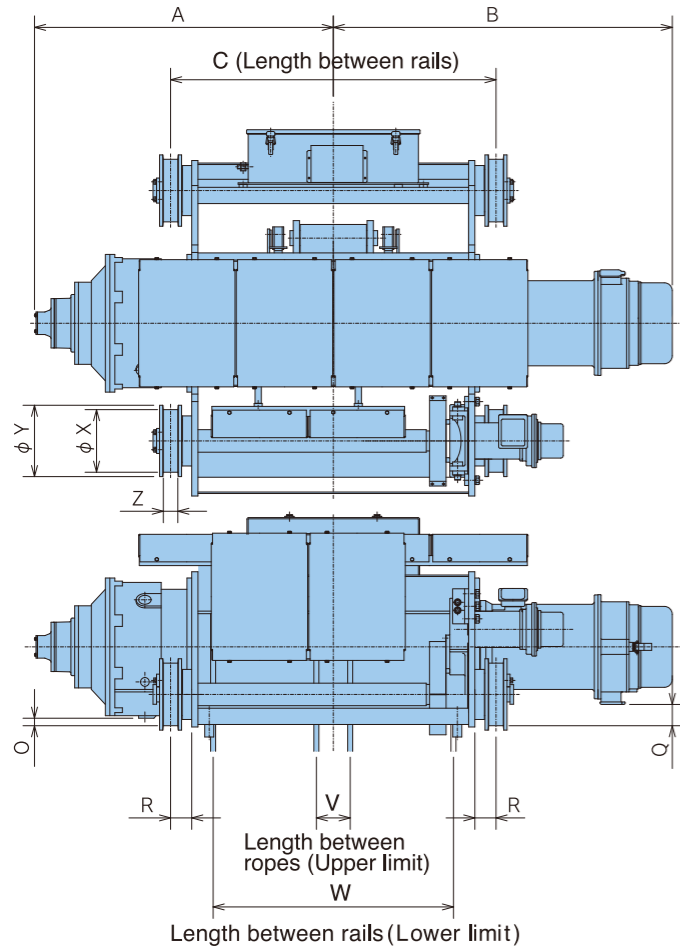


Model	HU2-10A		HU2-15A		HU2-20A		HU2-30A	
	LSH6	HSH6	LSH6	HSH6	HSH6	HSH6	HSH6	HSH6
Cap.(t)	10		15		20		30	
Lift(m)	8	12	8	12	8	12	12	12
A	949	1074	1045	1195	1243	1243	1456	1456
B	1055	1180	1205	1355	1355	1355	1405	1405
C	553			633			663	713
D	920	1170	960	1260	1260	1260	1380	1380
E	1010	1260	1080	1380	1380	1380	1480	1480
F	150			170			170	200
G	370			500			500	620
H	490			630			640	770
K	414			458			470	567
L	310			370			395	435
M	443			443			468	522
N	670			810			870	960
O	35			47			47	54
P	8000	12000	8000	12000	8000	12000	12000	12000
R	120			130			140	150
U	35			41			41	49
X	302 (to resister)		218		275		308	320
Y	220			220			220	220
Z	53			70			70	80
Weight(kg)	1200		1300		1700		1850	
Hook block weight(kg)	100			190			280	

Double rail Type(High speed type) **HU2** (10t·15t·20t·30t)

*Contact us for 400V class outline

HU2-10A · 15A · 20A · 30A

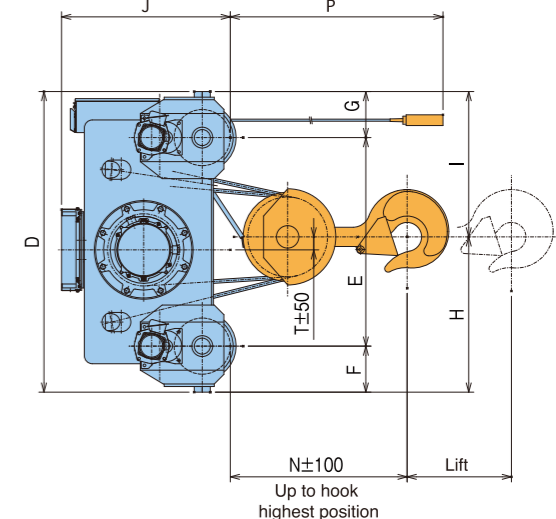
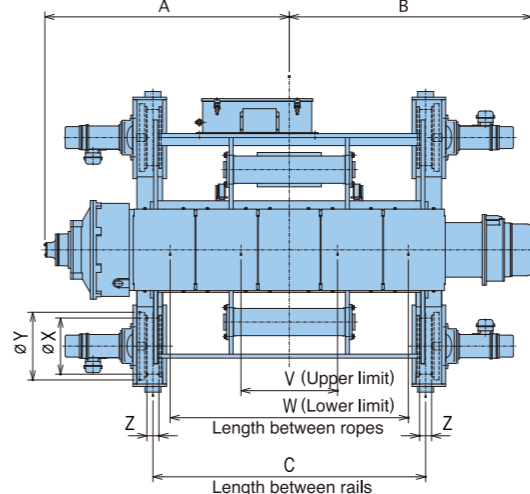


Model	HU2-10A				HU2-15A				HU2-20A		HU2-30A	
	LRH6	LRS6	HRH6	HRS6	LRH6	LRS6	HRH6	HRS6	HRH6	HRS6	HRH6	HRS6
Cap.(t)	10				15				20		30	
Lift(m)	8	12	8	12	12	12	12	12	12	12	12	12
A	949	1074	1045	1195	1243	1456						
B	1055	1180	1205	1355	1355	1405						
C	950	1200	1000	1300	1300	1400						
E	840		1000		1045		1190					
F	170		220		220		220					
G	253		243		248		246					
H	613		760		790		850					
I	650		703		723		806					
J	753		813		824		868					
N	710		860		910		1020					
O	38		30		32		15					
P	8000	12000	8000	12000	12000	12000						
Q	30			85		120		115				
R	82			84		84		89				
S	55			55		55		45				
T	53			70		70		80				
V	100	100	110	135	125	150						
W	620	870	660	960	945	990						
X	190		250		250		250					
Y	225		285		285		285					
Z	52		58		58		73					
Weight(kg)	1450	1560	2200	2400	2800	3900						
Hook block weight(kg)	100		190		280		380					
Applicable I-Beam(mm)	15kg rails or 44mm steel square bars				22kg rails or 50mm steel square bars				37kg rails or 65mm steel square bars			

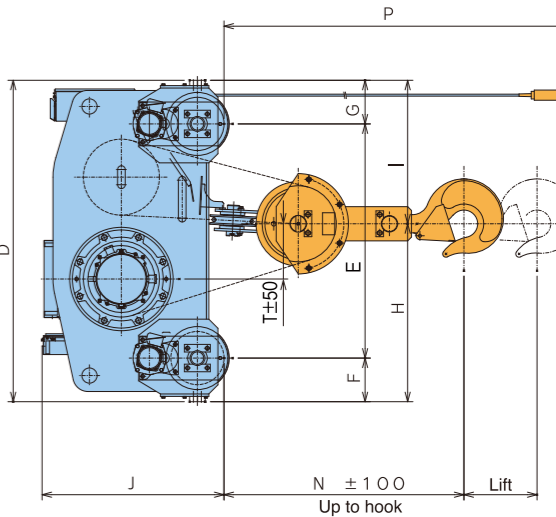
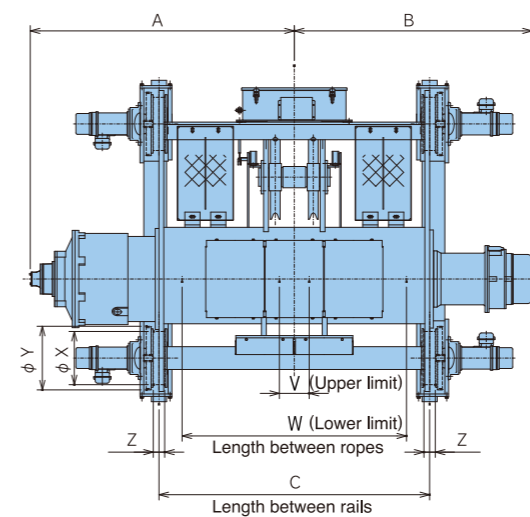
Double rail Type(High speed type) **U2·HU2** (40t·45t)

*Contact us for 400V class outline

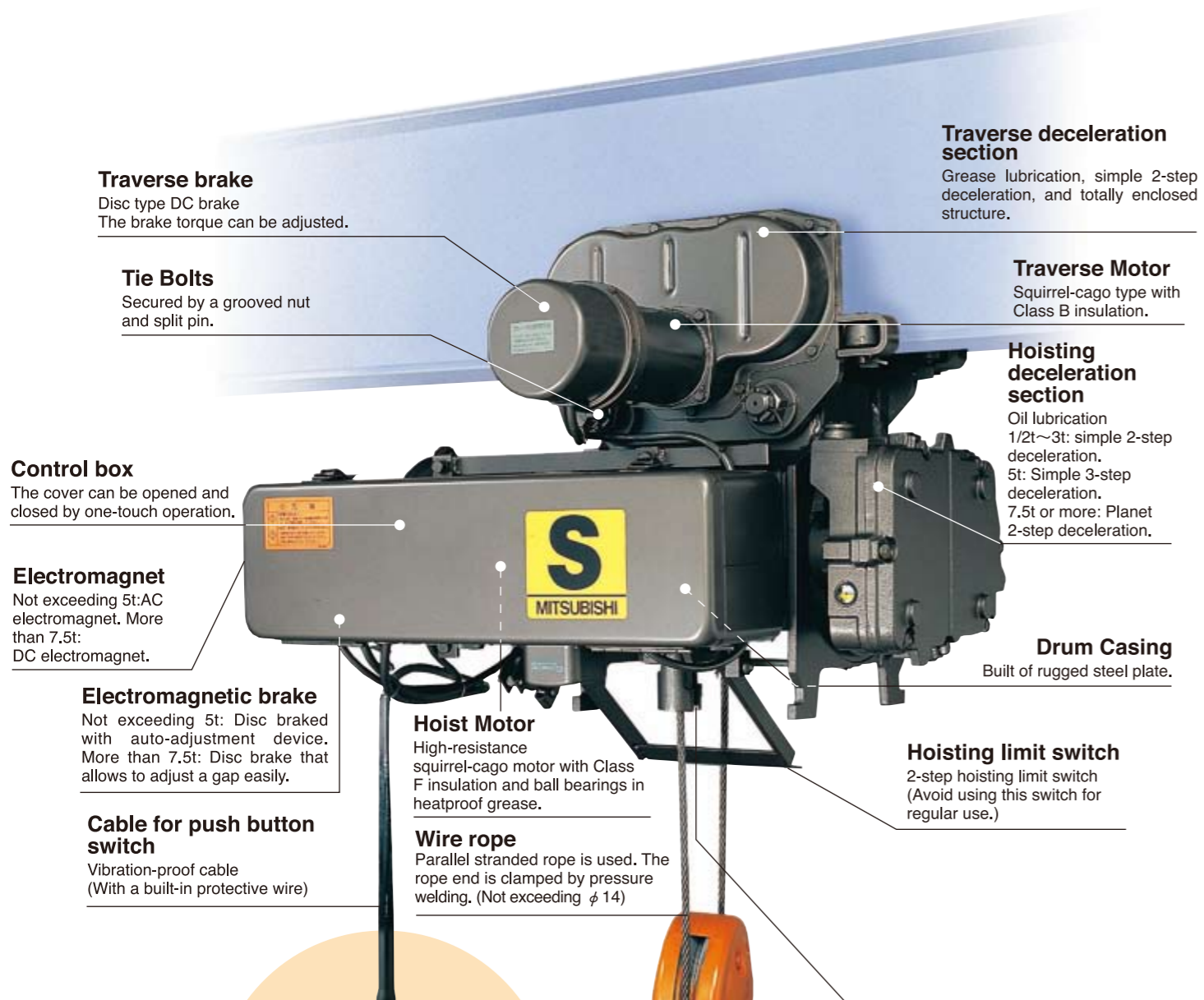
U2-40A, HU2-40A



U2-45A, HU2-45A



Model	U2-40A		HU2-40A		U2-45A		HU2-45A	
	LRH6	HRH6	LRH6	HRH6	HRH6	HRH6	HRH6	HRH6
Cap.(t)	40		40		45		45	
Lift(m)	6.5	11.5	6.5	11.5	12.5	19	12.5	19
A	1525	1875	1525	1875	1740	2090	1740	2090
B	1515	1865	1635	1985	1565	1915	1685	2035
C	1700	2400	1700	2400	1780	2480	1780	2480
D	1874		1874		2114		2114	
E	1300		1300		1540		1540	
F	287		287		287		287	
G	287		287		287		287	
H	968		968		1170		1170	
I	906		906		944		944	
J	1055		1055		1200		1200	
N	1110		1110		1600		1600	
P	7500	12500	7500	12500	14000	20500	14000	20500
T	81		81		363		363	
V	602		602		196		196	
W	1485	2164	1485	2164	1476	2141	1476	2141
X	350		350		350		350	
Y	419		419		419		419	
Z	75		75		75		75	
Weight(kg)	5000	5500	5100	5600	6200	6700	6300	6800
Hook block weight(kg)	640		640		590		590	
Applicable I-Beam(mm)	37kg rails or 65mm steel square bars				37kg rails or 65mm steel square bars			



Safety devices

※Optional equipment:
Over loading alarm (O.L.A) device,
Emergency brake
1t~60t optional equipment

S type offers the best lifting speed, power and durability in this class.

Type	Capacity(t)	Lift(m)	Rope specification	Wire rope				Hoisting				Traversing							
				Speed m/s (m/min)		Motor		Speed m/s (m/min)		Motor		Speed m/s (m/min)		Motor					
				50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz				
S	1/2	6	6×W (19) B class JISG3525	0.183 (11)	0.217 (13)	1.0	1.2	6.9	6.5	0.22	0.26	1.6	1.5	4	4	4	4		
	1			0.14 (8.4)	0.167 (10)	2.0	2.4	12.6	12.4	0.35 (21)	0.417 (25)	0.5	0.6						
	2			0.12 (12.5)	0.167 (9)	2.9	3.5	17.5	18.5	0.35 (21)	0.417 (25)	0.5	0.6						
	2.8			0.12 (12.5)	0.167 (9)	4.1	4.9	25.5	27.5	0.35 (21)	0.417 (25)	3.2	3.1						
	3			0.12 (12.5)	0.167 (9)	4.4	5.3	27	28.5	0.35 (21)	0.417 (25)	0.85	1.0						
	5			— 11.2	0.112 (6.7)	6.2	7.5	31	35.5	0.85	1.0	4.8	4.7						
	7.5			— 11.2	0.133 (8)	8.3	10	37	44	0.85	1.0	4.8	4.7						
	10			— 11.2	0.0967 (5.8)	10	12	51	55	0.85	1.0	4.8	4.7						
	15			— 14	0.0833 (5)	71	75	—	—	0.85	1.0	4.8	4.7						
	20			— 14	0.0833 (5)	75	83	—	—	0.85	1.0	4.8	4.7						
	30		6×Fi (29) B class JISG3525	— 25	0.0467 (2.8)	77	84	—	—	—	—	—	—						
	40			— 24	0.035 (2.1)	75	83	—	—	—	—	—	—						
	45			— 25	0.03 (1.8)	77	84	—	—	—	—	—	—						
	60		— 25	1.4	1.65	17	20	77	84	6	—	—	—	—	—	—	—	—	

※1 40t has 8falls and 45t has 6falls.(Regarding 60t, please inquire separately)

※2 Please contact us for 60t separately

※3 Rope specification of 1t 2falls is 6×Fi(29)

●Power supply……3-phase 200V 50/60Hz control 200V, 220V 60Hz control 220V
(400V class is also available)…3-phase 400v 50/60Hz control 200V, 440V 60Hz control 220V
3-phase 380V 50Hz control 48V (100V and 24V are also available)

●Operating method……Push button switch operations

Suspended type	1/2~3t	5~45t
Frame mounted type	2 Points	4 Points
Motor operated traversing hoist	UD	ON OFF UD
	6 Points	8 Points
	U D E W S N	ON OFF U D E W S N

●Rating……30 min.(JIS C 9620)

●Power supply system……Both trolley feeding and cable feeding are available. However, neither trolley nor cable is attached.

●Enclosure……Conforming to JIS C 4004 drip-proof type(simplified outdoor type)

●Applicable standard……JIS C 9620 electric hoist/crane structure standard

●Color coating……Main body: Metallic gray(Equivalent to Munsell N4.0)
Hook block:Munsell7.5YR7/14
Pushbutton:Equivalent to Munsell7.5YR7/13

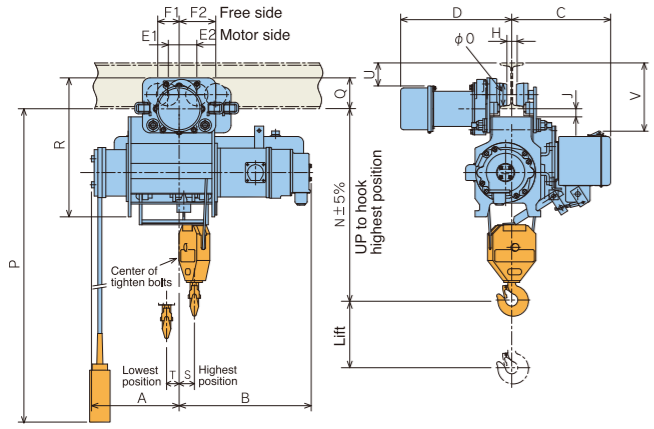
●Ambient air temperature……10°C to 40°C(Non congelation)

●Ambient air humidity……90% or less(Non condensing)

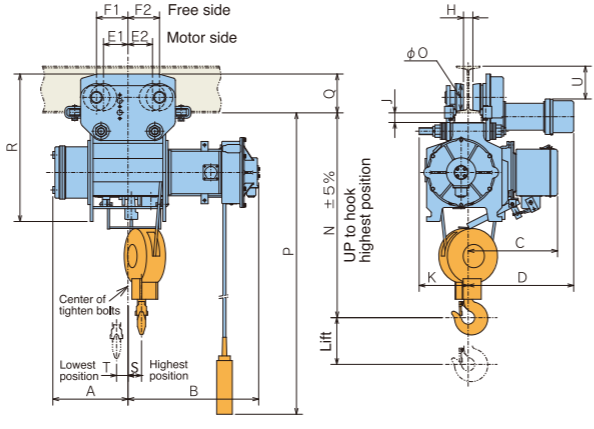
Standard specifications

Monorail Type S (1/2t·1t·2.8t·3t·5t)

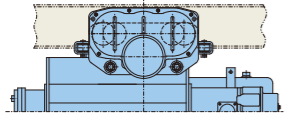
S-1/2



S-1·2·2.8·3



(Shape of S-1/2-HM)



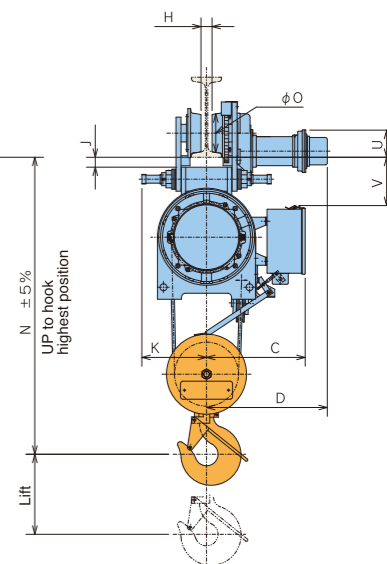
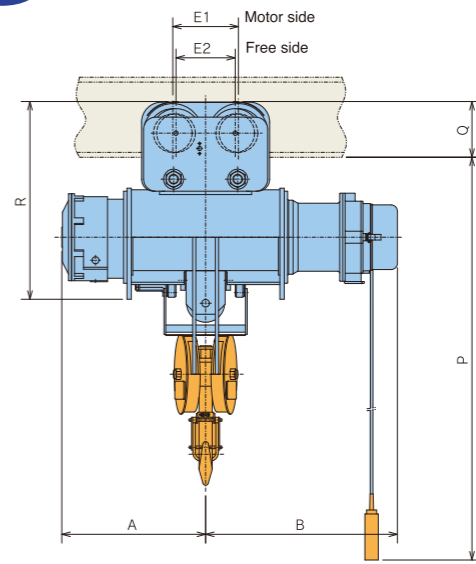
Note: In the case of trolley electric supply type, balance weight is required.

Model	S-1/2				S-1		S-2		S-2.8(3)			S-5					
	LM2		HM2		LM2	HM2	LM2	HM2	LM3	HM3	2.8 (3)	LM3	HM3				
Cap.(t)	1/2		1		6	12	6	12	6	12	2.8 (3)	8	12				
Lift(m)	A	287	B	457	287	474	322	479	341	510	646	771					
	C	433		473	518	551	563	593	610	641	830	955					
	E1	324			345		383		408		410						
	E2	38		100		100		105		105		220					
	F1	58		100		100		105		105							
	F2	70		140		140		135		135							
	K	120		140		140		135		135							
	N	—		167		210		216		265							
	O	625		635		735		875		1045		996					
	P	73		80		80		114		114		125					
	R	6000		12000		6000	12000	6000	12000	6000	12000	8000	12000				
	S	455		505		545		632		720		766					
	T	58		123		42	119	49	113	47	115	—					
Min.rad.curvature(m)	1.2(4.0)		1.8(7.0)		1.8(7.0)		1.8(5.0)		2.0		5.0						
Weight(kg)	115		135		165		180		280		305		375 410 560 630				
Hook block weight(kg)	4.5				7.5				15				27 42				
I-Beam related dimensions	D	H	J	Q	U	V	D	H	J	Q	U	D	H	J	Q	U	
150X75X5.5	364	30	27	100	75	222	360	24	33	140	105	233	360	24	33	140	105
200X100X7	376	54	26	101	125	271	372	48	33	140	155	283	372	48	33	140	155
250X125X7.5							385	74	31	142	203	331	385	74	31	142	203
300X150X8													478	90	38	170	237
300X150X11.5													478	90	29	179	228
450X175X13													478	90	24	179	228
600X190X13													524	96	27	193	365

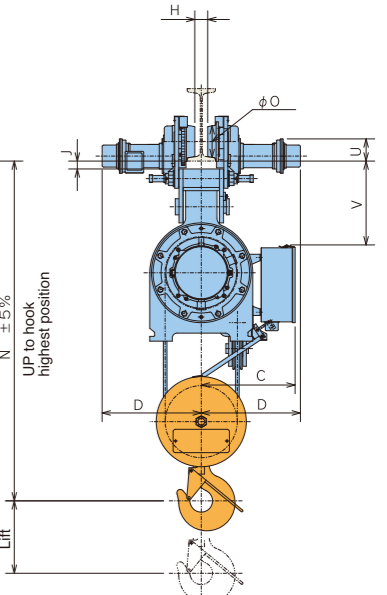
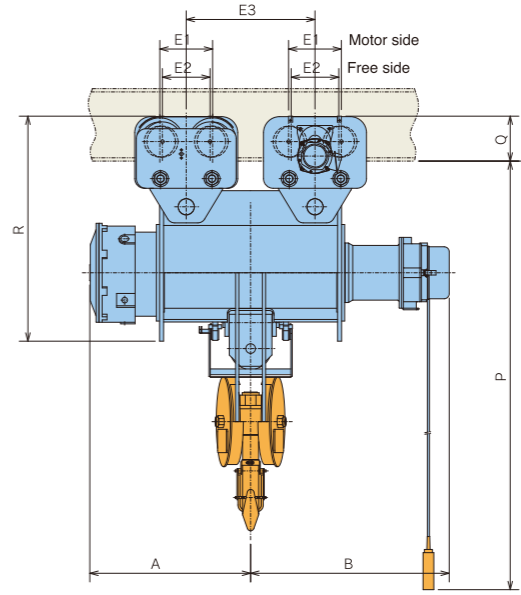
Note:rad.cur() at I-Beam ●S-1/2, S-1···150X75X5.5 ●S-2···200X100X7 Note Applicable I-Beam ■=Standard ■=required special attachment

Monorail Type S (7.5t·10t·15t·20t)

S-7.5 · 10



S-15 · 20



Model	S-7.5		S-10		S-15		S-20					
	LM	HM	LM	HM	LM	HM	LM	HM				
Cap.(t)	7.5		10		15		20					
Lift(m)	8	12	8	12	8	12	8	12				
	A	669	794	719	844	799	949	999				
	B	1004	1129	959	1084	1085	1235	1235				
	C	458		493		558		583				
	E1	300		328		300		328				
	E2	270		296		270		296				
	E3	—		—		620		800				
	K	314		323		—		—				
	N	1270		1450		1930		2090				
	O	173		193		173		193				
	P	8000	12000	8000	12000	8000	12000	12000				
	R	903		988		1268		1398				
Min.rad.curvature(m)	5.0				5.0							
Weight(kg)	850		920		1200		1300					
Hook block weight(kg)	80				100							
I-Beam related dimensions	D	H	J	Q	U	V	D	H	J	Q	U	V
400X150X12.5	578	60	49	254	117	181	604	54	49	279	141	241
450X175X13	590	85	49	254	117	181	616	78	49	279	141	241
600X190X13	598	100	50	253	116	182	624	94	50	278	140	242

Note Applicable I-Beam ■=Standard

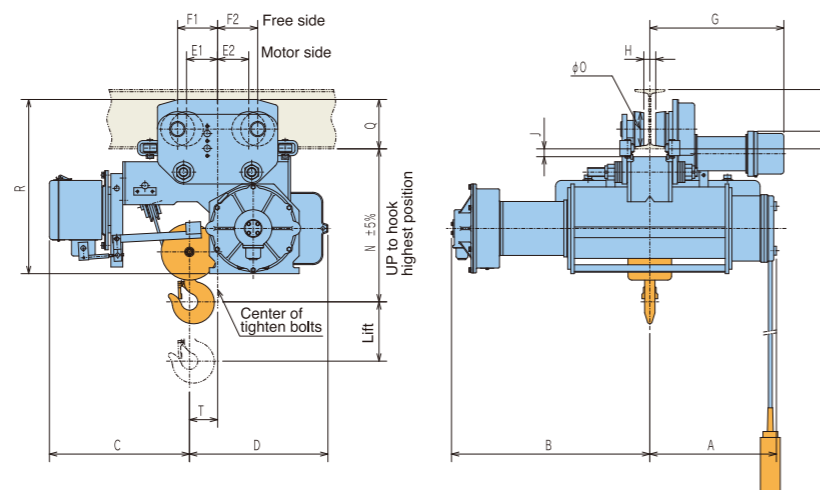
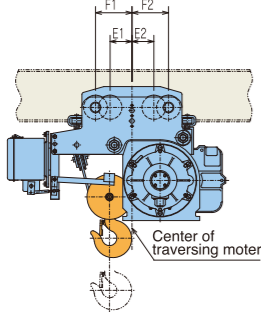
Low-head Type

S

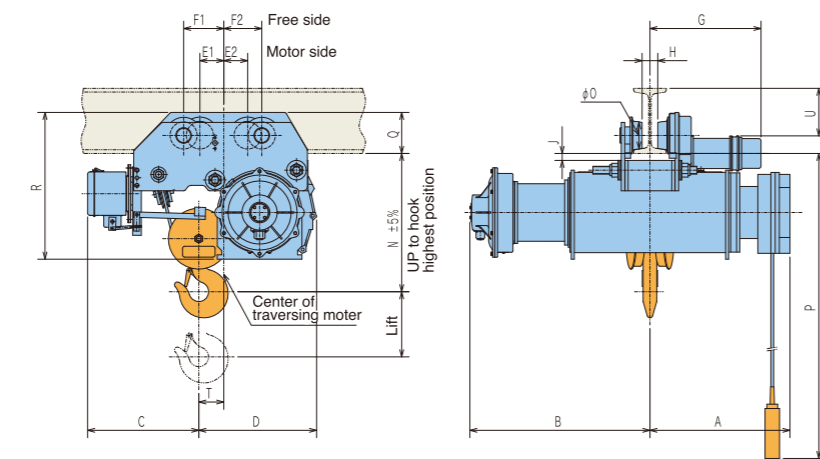
(1/2t·1t·2t·2.8t·3t·5t)

S-1/2 · 1 · 2 · 2.8 · 3

(Shapes of S-2.8t and 3t)



S-5



Model	S-1/2-LD2	S-1		S-2		S-2.8 (3)		S-5		
		LD2	HD2	LD2	HD2	LD3	HD3	LD3	HD3	
Cap.(t)	1/2		1		2		2.8 (3)		5	
Lift(m)	6	6	12	6	12	6	12	8	12	
A	407	429	597	427	605	440	590	646	771	
B	528	616	784	668	847	711	861	830	955	
C	371	423		473		490		513		
D	272	356		467		558		542		
E1	58	100		105		105		110		
E2	38	100		105		105		110		
F1	120	140		135		175		185		
F2	70	140		135		175		175		
N	345	410		505		535		650		
O	73	80		114		114		125		
P	6000	6000	12000	6000	12000	6000	12000	8000	12000	
R	400	495		588		643		676		
T	66	58		95		108		115		
Min.rad.curvature(m)	1.2 (4.0)	1.8 (7.0)		1.8 (5.0)		2.0		6.3		
Weight(kg)	130	195	205	295	330	390	425	570	640	
Hook block weight(kg)	5.5	8		15		25		42		
I-Beam related dimensions	G	H	J	Q	U	G	H	J	Q	U
150×75×5.5	364	30	19	101	75	360	24	21	140	105
200×100×7	376	54	20	101	125	372	48	21	140	155
250×125×7.5						465	64	24	169	188
300×150×8						478	90	23	170	237
300×150×11.5						478	90	14	179	228
450×175×13								512	72	31
600×190×13								524	96	27

Note,rad.cur() at I-Beam ● S-1/2,S-1···150×75×5.5 ● S-2···200×100×7

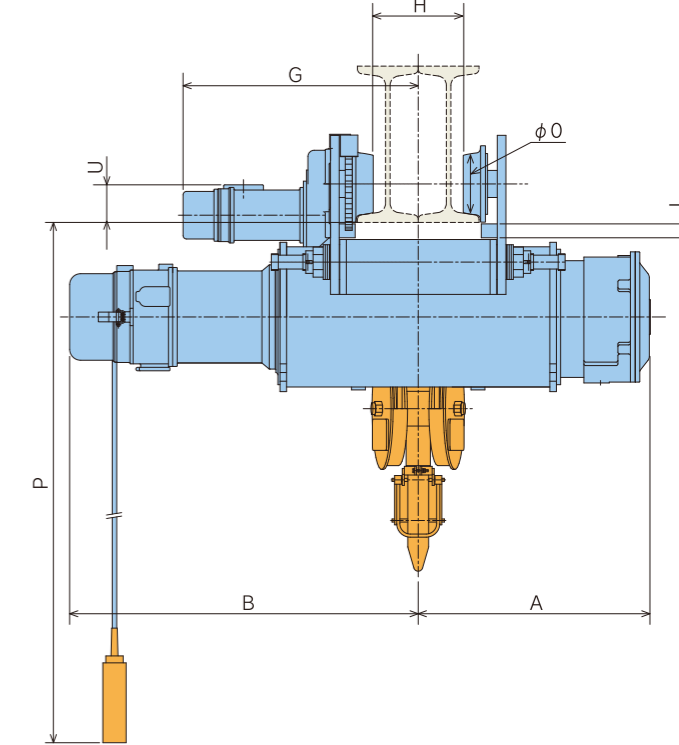
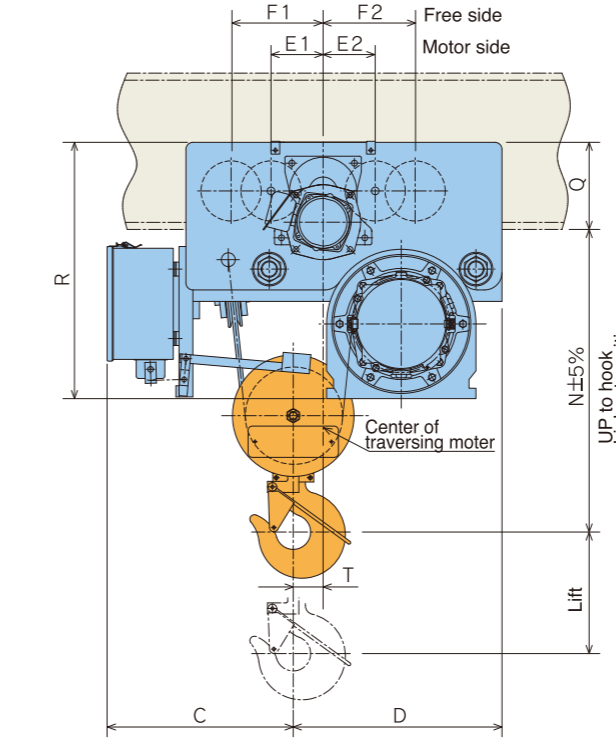
Note Applicable I-Beam =Standard =required special attachment

Low-head Type

S

(7.5t·10t)

S-7.5 · 10



Dimensions(mm)	Model	S-7.5				S-10				
		LD	HD	LD	HD	LD	HD	LD	HD	
Cap.(t)		7.5		10						
Lift(m)		8	12	8	12					
A	669	794	719	844						
B	1004	1129	959	1084						
C	536			619						
D	601			689						
E1/E2	150/150			528/162						
F1/F2	265/265			604/164						
N	880			990						
O	173			193						
P	8000	12000	8000	12000						
R	741			873						
T	86			363						
Min.rad.curvature(m)		Straight line				Straight line				
Weight(kg)		950	1020	1500	1600					
Hook block weight(kg)		80		100						
I-Beam related dimensions	G	H	J	Q	U	G	H	J	Q	U
450×175×13 2rails	678	257	49	254	109	711	253	49	279	141
600×190×13 2rails	693	288	50	253	108	726	284	50	278	140

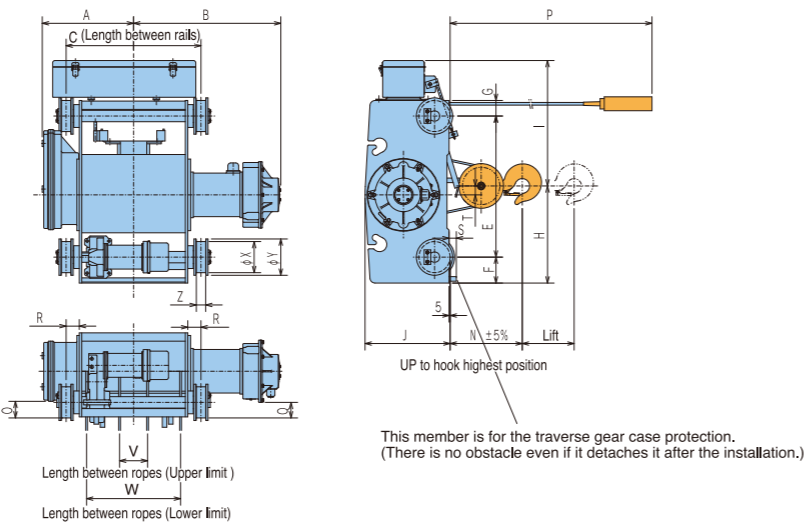
Note Applicable I-Beam =Standard

Double rail Type

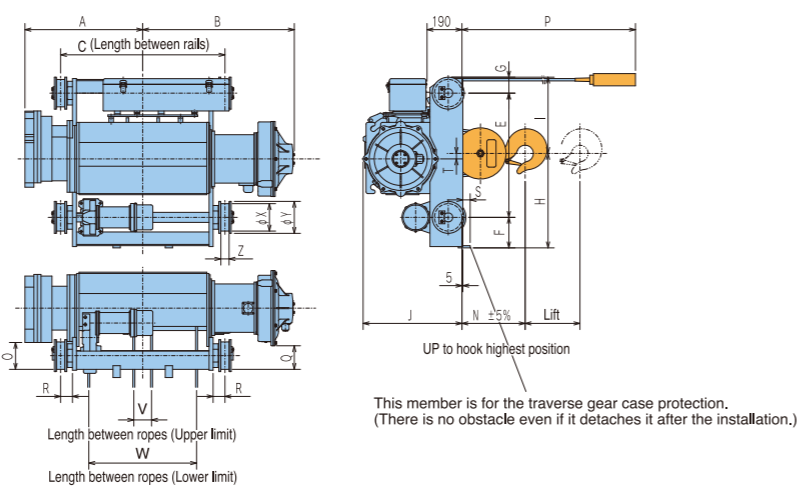
S

(2.8t·3t·5t)

S-2.8 · 3



S-5



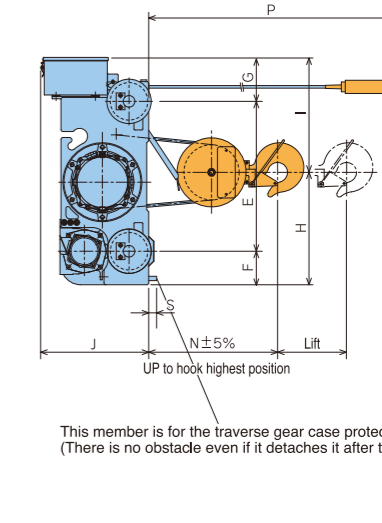
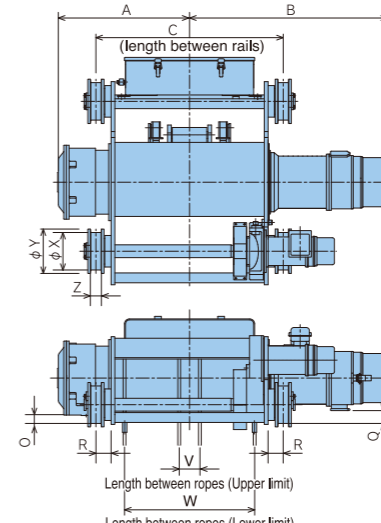
Model	S-2.8(3)		S-5	
	LR3A	HR3A	LR3A	HR3A
Cap.(t)	2.8 (3)		5	
Lift(m)	6	12	8	12
A	440	590	646	771
B	711	861	830	955
C	650	950	900	1150
E	680		680	
F	125		167	
G	75		88	
H	468		517	
I	605		418	
J	410		541	
N	345		346	
O	52		125	
P	6000	12000	8000	12000
Q	75		129	
R	63		65	
S	35		40	
T	43		30	
V	135	130	97	100
W	453	753	590	840
X	150		150	
Y	175		175	
Z	45		45	
Weight(kg)	425	475	660	740
Hook block weight(kg)	25		42	
Applicable I-Beam(mm)	12kg rails or 38mm steel square bars			

Double rail Type

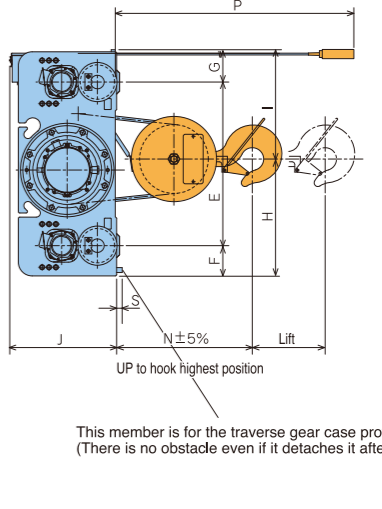
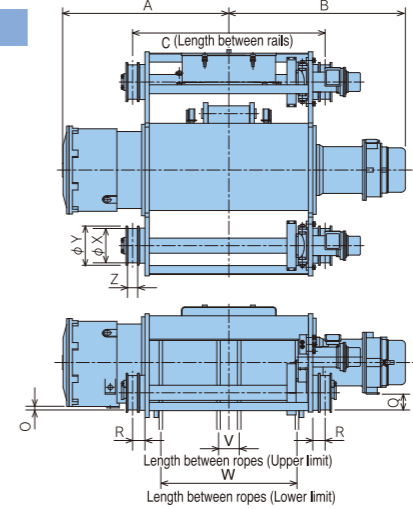
S

(7.5t·10t·15t·20t·30t)

S-7.5 · 10 · 15 · 20



S-30



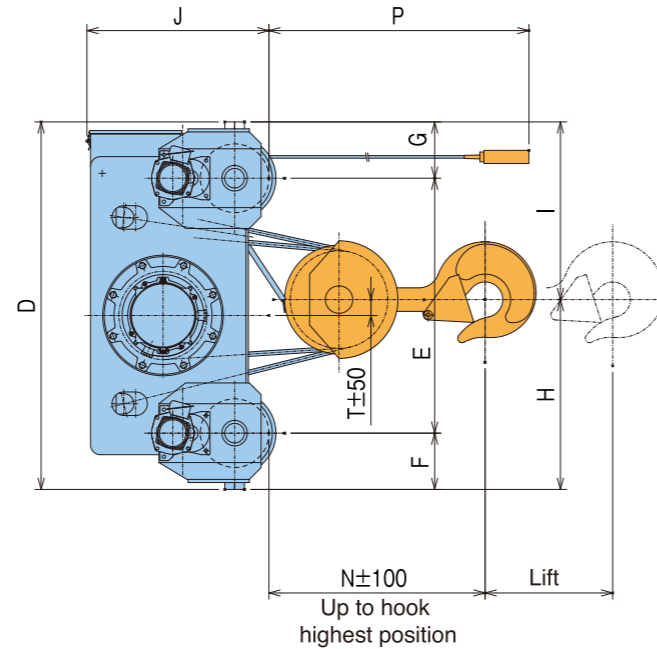
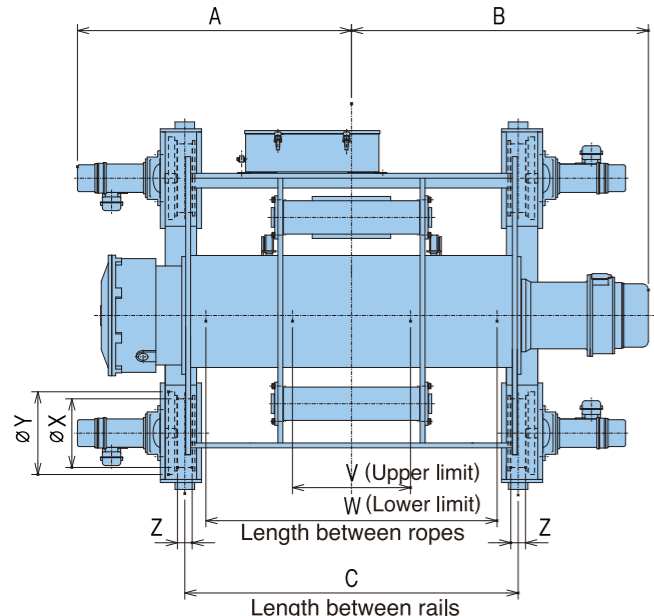
Model	S-7.5		S-10		S-15		S-20-HR	S-30-HR
	LR	HR	LR	HR	LR	HR		
Cap.(t)	7.5		10		15		20	30
Lift(m)	8	12	8	12	8	12	12	12
A	669	794	719	844	799	949	999	1209
B	1004	1129	959	1084	1085	1235	1235	1285
C	950	1200	950	1200	1000	1300	1300	1400
E	760		840		1000		1045	1190
F	170		170		220		220	220
G	223		233		243		248	246
H	570		613		760		790	850
I	583		630		703		723	806
J	543		543		743		748	763
N	630		710		860		910	1020
O	40		38		30		32	15
P	8000	12000	8000	12000	8000	12000	12000	12000
Q	75		30		85		120	115
R	77		82		84		84	89
S	45		55		55		55	45
T	50		53		70		70	80
V	105	80	100	100	110	135	125	150
W	660	910	620	870	660	960	945	990
X	190		190		250		250	250
Y	225		225		285		285	285
Z	52		52		58		58	73
Weight(kg)	900	980	1250	1360	1900	2100	2500	3600
Hook block weight(kg)	80		100		190		280	380
Applicable I-Beam(mm)	15kg rails or 44mm steel square bars				22kg rails or 50mm steel square bars			
					37kg rails or 55mm steel square bars			

Double rail Type

S

(40t)

S-40

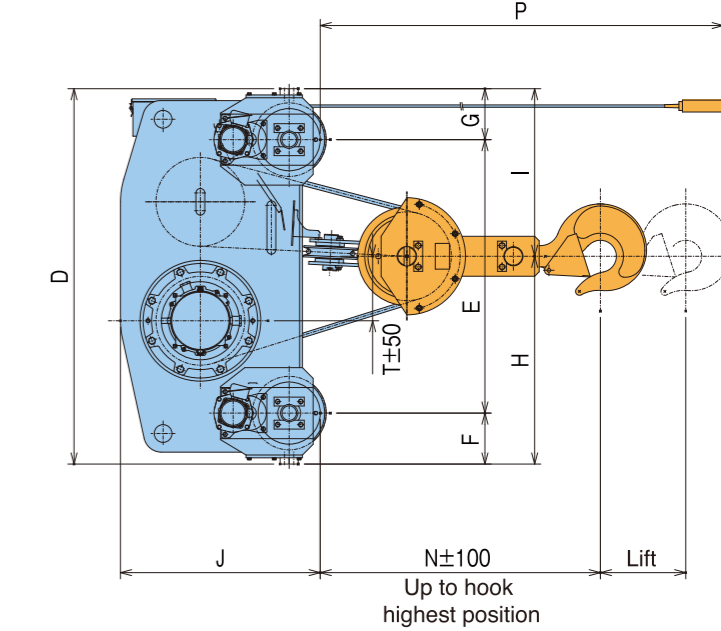
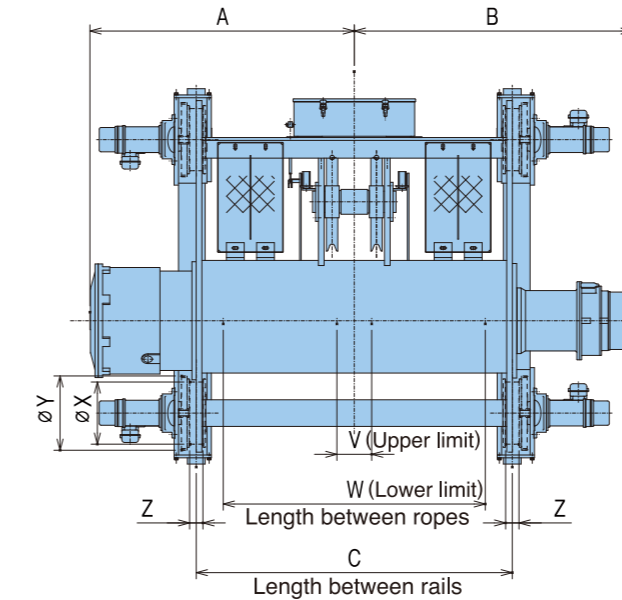


Double rail Type

S

(45t)

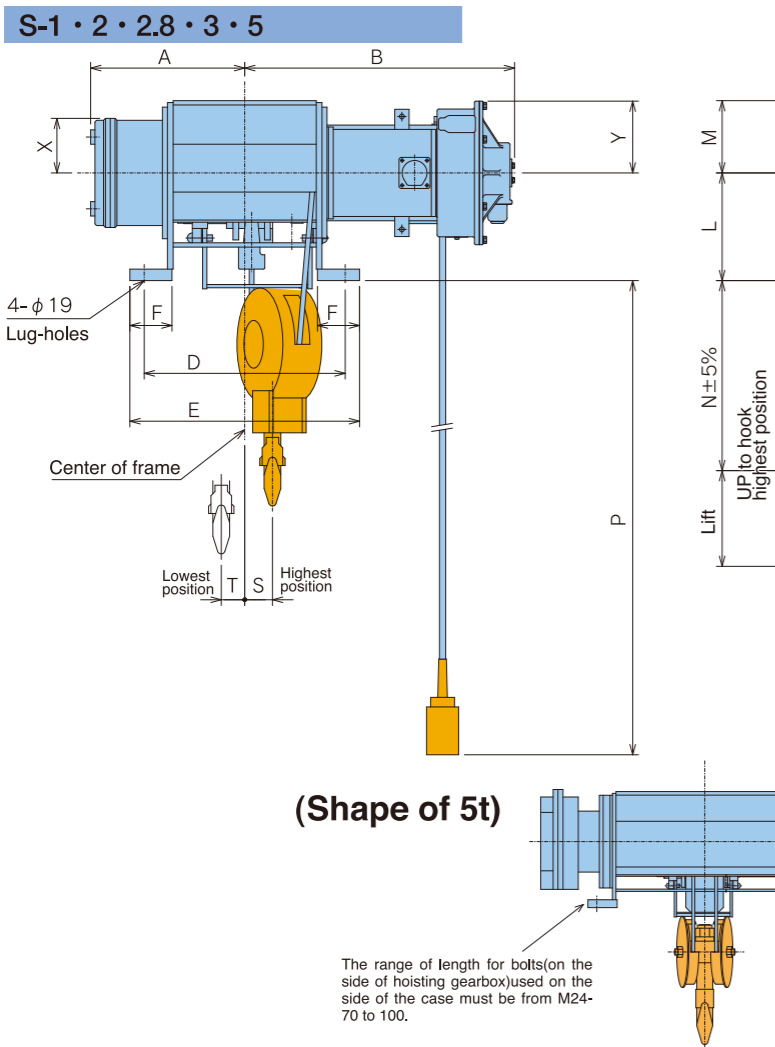
S-45



Model	S-40	
	LR	HR
Cap.(t)	40	
Lift(m)	6.5	11.5
A	1399	
B	1515	1749
C	1700	1865
D	1874	
E	1300	
F	287	
G	287	
H	968	
I	906	
J	930	
N	1110	
P	7500	12500
T	81	
V	602	
W	1485	2164
X	350	
Y	419	
Z	75	
Weight(kg)	4800	5300
Hook block weight(kg)	640	
Applicable I-Beam(mm)	37kg rails or 65mm steel square bars	

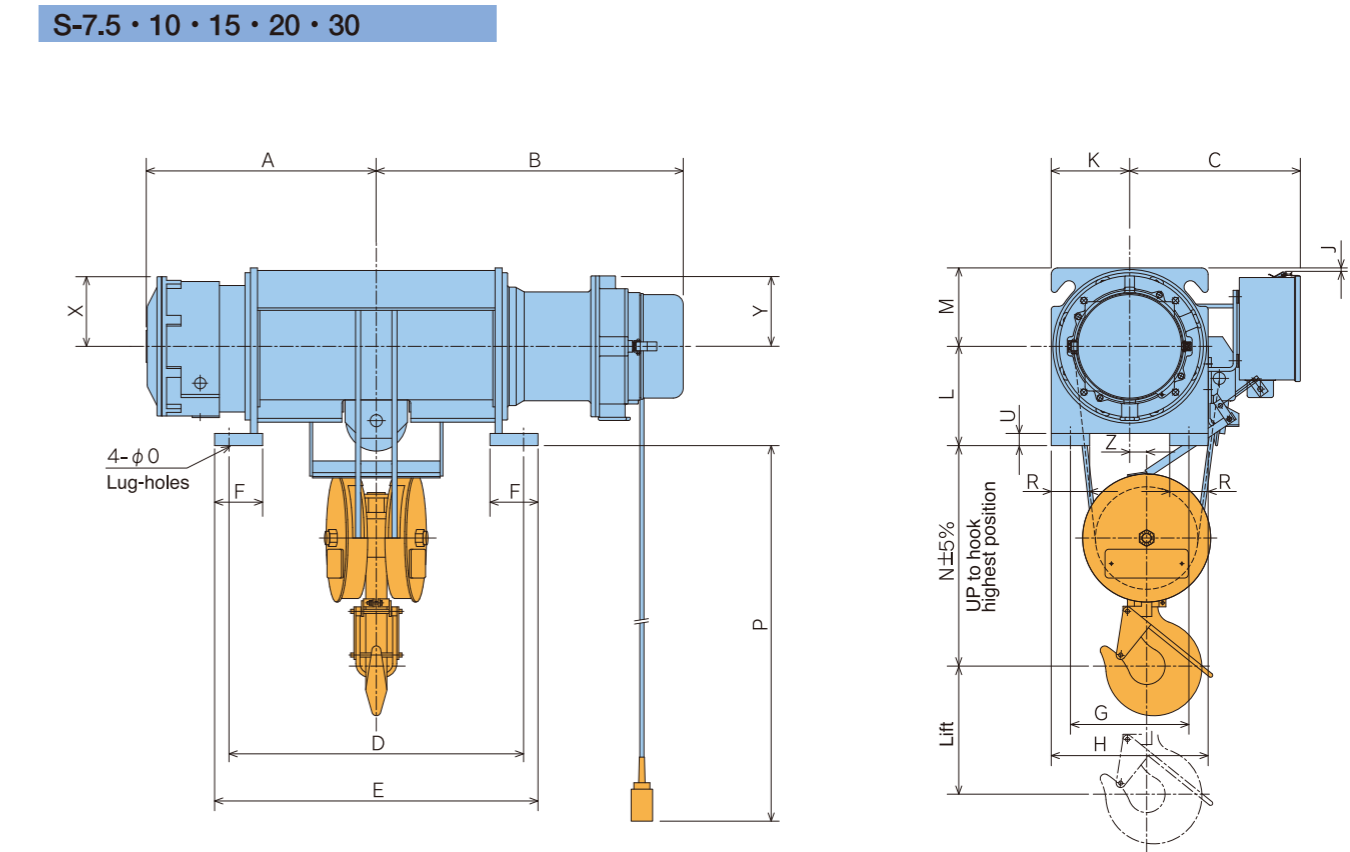
Model	S-45	
	HR	HR
Cap.(t)	45	
Lift(m)	12.5	19.0
A	1490	1840
B	1565	1915
C	1780	2480
D	2114	
E	1540	
F	520	
G	350	
H	807	
I	670	
J	1125	
N	1600	
P	14000	20500
T	637	
V	196	
W	1476	2141
X	350	
Y	419	
Z	75	
Weight(kg)	6000	6500
Hook block weight(kg)	590	
Applicable I-Beam(mm)	37kg rails or 65mm steel square bars	

Frame mounted Type S (1t · 2t · 2.8t · 3t · 5t)



Model	S-1		S-2		S-2.8(3)		S-5	
	LS2	HS2	LS2	HS2	LS3	HS3	LS3	HS3
Cap.(t)	1		2		2.8(3)		5	
Lift(m)	6	12	6	12	6	12	8	12
A	287	397	322	415	341	441	646	771
B	518	628	563	657	610	710	830	955
C	345		383		408		410	
D	385	605	420	605	430	630	850	1100
E	435	655	480	665	500	700	920	1170
F	75		88		99		115	
G1/G2	121/84		141/109		170/130		175/145	
H1/H2	151/114		178/145		210/170		220/190	
J	23		33		93		125	
K	167		190		216		236	
L	180		225		275		260	
M	136		151		181		206	
N	330		410		490		420	
O	15		19		24		28	
P	6000	12000	6000	12000	6000	12000	8000	12000
R	60		70		80		90	
S	71	182	58	165	60	166	—	—
T	42	42	49	49	47	47	—	—
U	18		24		27		31	
X	107		140		172		205	
Y	105		150		150		206	
Z	36		30		30		30	
Weight(kg)	115	135	175	215	305	345	510	580
Hook block weight(kg)	7.5		15		27		42	

Frame mounted Type S (7.5t · 10t · 15t · 20t · 30t)



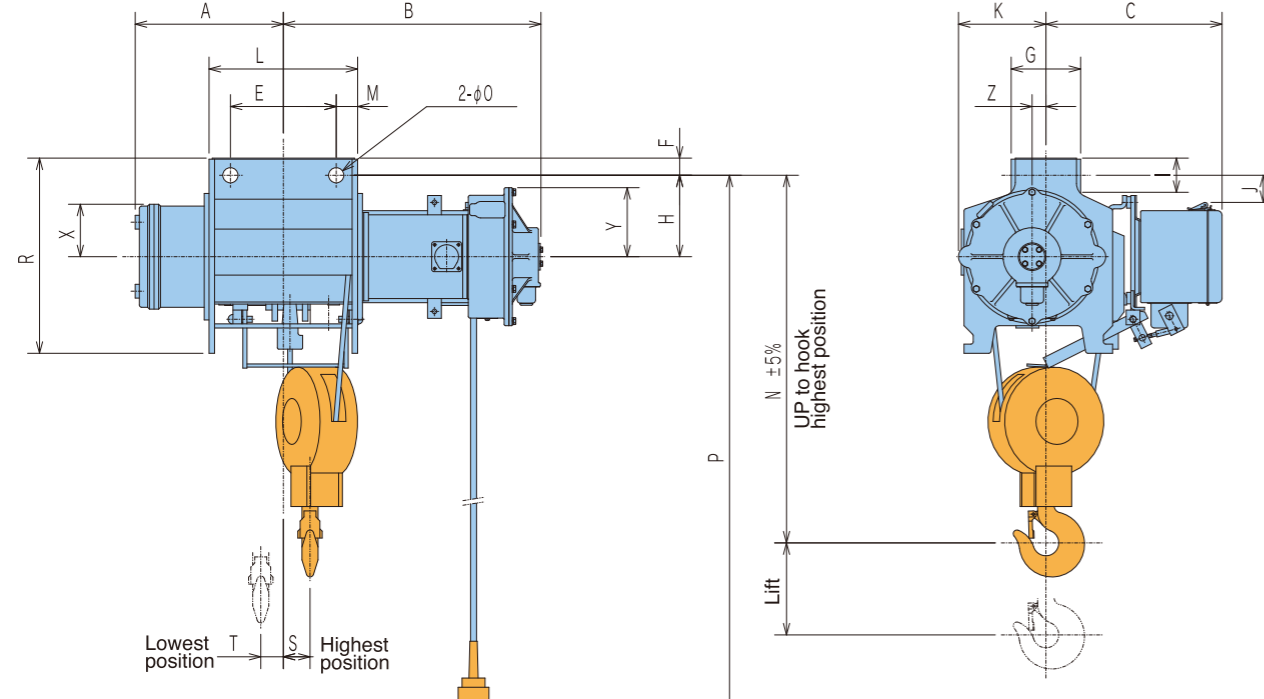
Model	S-7.5		S-10		S-15		S-20-HS	S-30-HS
	LS	HS	LS	HS	LS	HS		
Cap.(t)	7.5		10		15		20	30
Lift(m)	8	12	8	12	8	12	12	12
A	669	794	719	844	799	949	999	1209
B	1004	1129	959	1084	1085	1235	1235	1285
C	493		531		633		663	713
D	920	1170	920	1170	960	1260	1260	1380
E	1010	1260	1010	1260	1080	1380	1380	1480
F	140		150		170		170	200
G	370		370		500		500	620
H	470		490		630		640	770
J	2		12		2		12	12
K	215		245		295		320	385
L	290		310		370		395	435
M	215		245		295		320	355
N	580		670		810		870	960
O	35		35		47		47	54
P	8000	12000	8000	12000	8000	12000	12000	12000
R	100		120		130		140	150
U	31		35		41		41	49
X	188		218		275		308	320
Y	152		220		220		220	220
Z	50		53		70		70	80
Weight(kg)	650	720	1000	1100	1400	1550	1900	3200
Hook block weight(kg)	80		100		190		280	380

Suspended Type S

(1/2t · 1t · 2t · 2.8t · 3t)

S-1/2 · 1 · 2 · 2.8 · 3

⟨LK2, HK2, LK3, HK3⟩



Remarks: Clamping bolts are available for 1/2t~2.8t models separately.

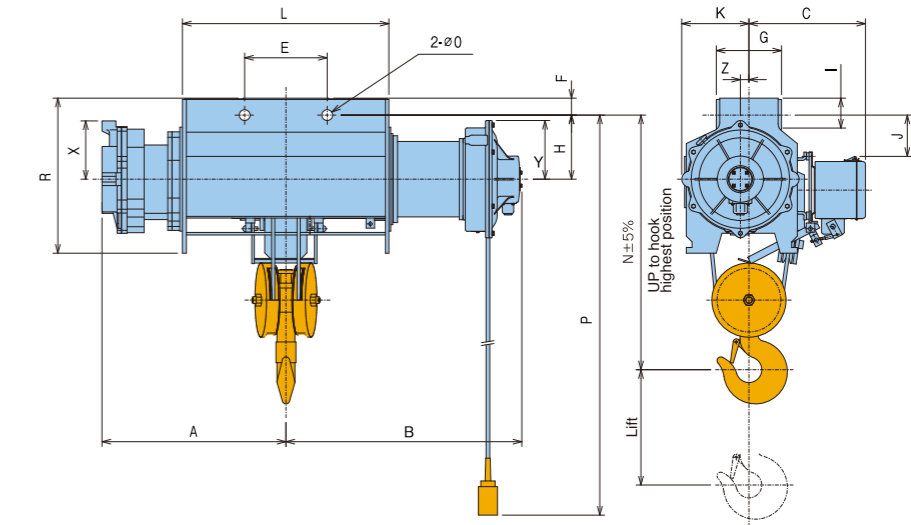
Model	S-1/2		S-1		S-2		S-2.8(3)	
	LK2	HK2	LK2	HK2	LK2	HK2	LK3	HK3
Cap.(t)	1/2		1		2		2.8(3)	
Lift(m)	6	12	6	12	6	12	6	12
A	287	457	287	474	322	479	341	510
B	433	473	518	551	563	593	610	641
C	324		345		383		408	
E	170	230	230		230		230	
F	28	33	33		38		43	
G	140	117	117		151		176	
H	155		160		177		215	
I	75	78	63		67		80	
J	18		47		59		127	
K	151		167		190		216	
L	283	493	298	518	323	508	323	523
M	32	42	34	67	47	75	46	77
N	570		670		800		965	
O	20	24	24		33		33	
P	6000	12000	6000	12000	6000	12000	6000	12000
R	328	333	373		425		518	
S	50	93	71	105	58	101	60	97
T	58	123	42	119	49	113	47	115
X	87		107		140		172	
Y	85		105		150		150	
Z	20		36		30		30	
Weight(kg)	90	105	135	150	220	245	310	345
Hook block weight(kg)	4.5		7.5		15		27	

Note: In the case of S-1/2, the position of pendent push button is on the side of hoisting deceleration section.

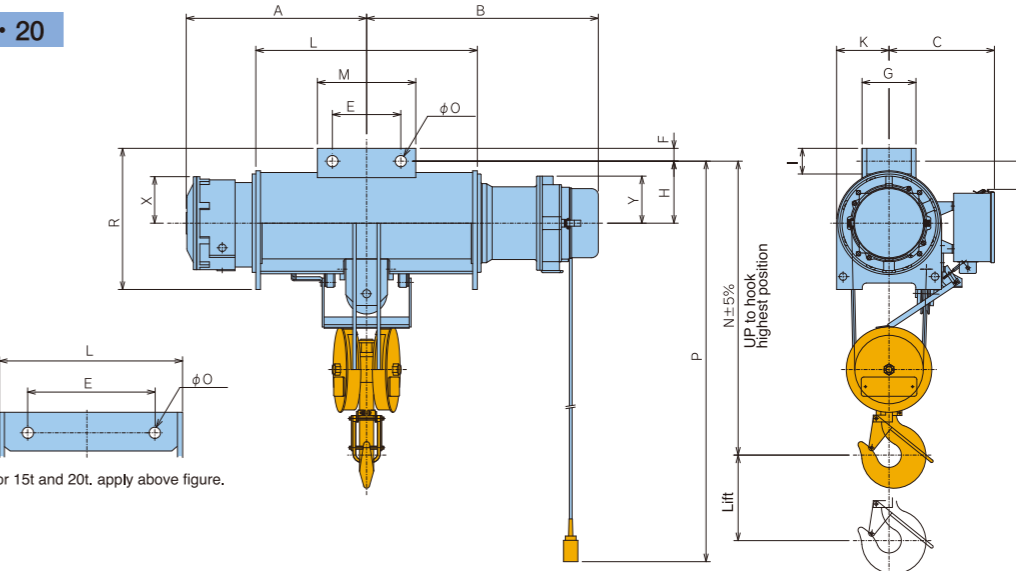
Suspended Type S

(5t · 7.5t · 10t · 15t · 20t)

S-5



S-7.5 · 10 · 15 · 20



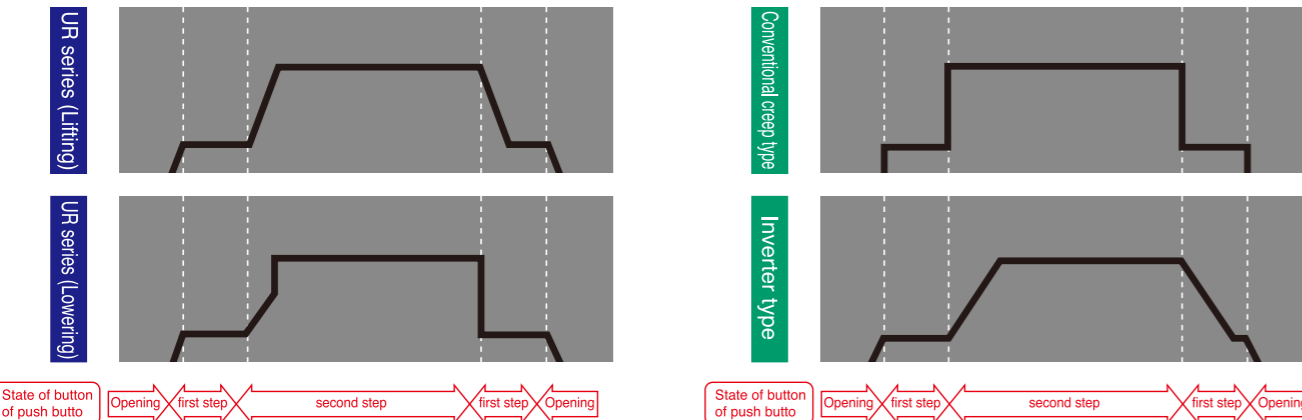
Model	S-5		S-7.5		S-10		S-15		S-20-HK
	LK3	HK3	LK	HK	LK	HK	LK	HK	
Cap.(t)	5		7.5		10		15		20
Lift(m)	8	12	8	12	8	12	8	12	12
A	646	771	669	794	719	844	799	949	999
B	830	955	1004	1129	959	1084	1085	1235	1235
C	410		458		493		558		583
E	290		300		320		620		800
F	60	61	55		60		80		100
G	229		252		252		225		225
H	225		255		290		365		410
I	105	106	120		120		178		217
J	145		77		132		167		237
K	236		215		245		295		320
L	725	975	796	1046	786	1036	831	1131	1131
M	—		440		460		—		—
N	905		1165		1380		1680		1800
O	38		47		53		78		103
P	8000	12000	8000	12000	8000	12000	8000	12000	12000
R	546		600		660		845		935
X	205		188		218		275		308
Y	206		152		220		220		220
Z	30		—		—		—		—
Weight(kg)	510	580	650	720	1000	1100	1400	1550	1900
Hook block weight(kg)	42		80		100		190		280

UR Type Series Inverter hoist 1t~2.8(3)t

Inverter technology and creep speed technology are combined to make a variable speed hoist for twenty-first century.



Moving pattern by push button operation



Excellent Operativeness

The new control system which combines Inverter operation and contactor operation for the first time in the industry realises smooth operativeness and quick response of stop and speed reduction. In addition, low hoisting speed can be selected from 3 speed types. In the case of hoist with traversing inverter, high speed can be selected from 4 speed types and low speed can be selected from 2 speed types. In comparison with the conventional creep type, the setting range is wider.

Improvement of maintenance

Since its structure part is the same as general purpose hoist, the number of parts decreased significantly compared with the conventional creep type. And the maintenance is easy as its control parts are made into one board.

Effect of conservation of energy

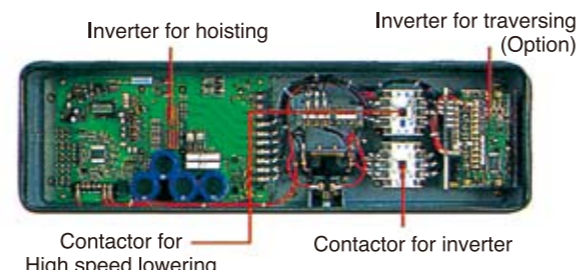
As UR type does not use a regenerative resistor, it is more power saving compared to U type. The durability of its brake disk becomes about double in comparison with that of the conventional creep type.

Excellent cost performance

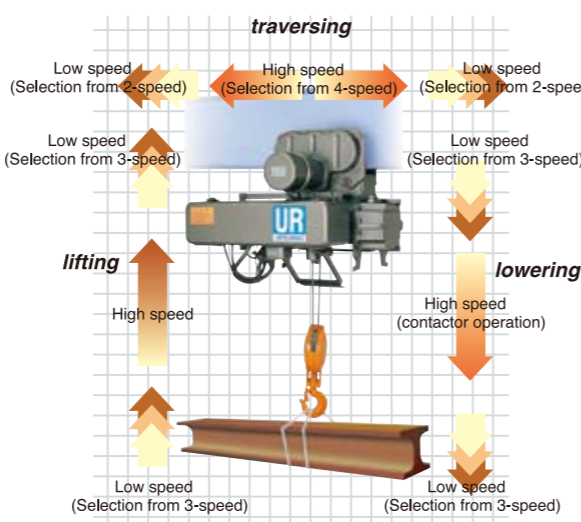
The UR series is variable speed hoist very high in cost performance.

400V class debut

The inside of Control box



Operation image of inverter hoist



Features (comparison with the U series, conventional creep type hoist)

Item	UR series	Conventional creep type	U series
Control system (Lifting/Lowering)	Inverter and contactor operation Lifting (both low and high speed): Inverter control Lowering at low speed: Inverter control Lowering at high speed: contactor operation	contactor operation Change two motors with clutch	Inverter
Control system (Traversing)	Inverter	Pole change or two motors	Inverter
Speed setting (Lifting/Lowering)	High speed: Fixed (Normal speed) Low speed: select from 1/10, 1/6, 1/4 of high speed	High speed: Fixed (Normal speed) Low speed: Fixed (1/10 of Normal speed)	Setting is possible at arbitrary speed with high speed, the low speed between 1/10 of normal speed - nomal speed
Speed setting (Traversing)	High speed: select from 25, 20, 15, 10m/min Low speed: select from 2.5, 5/min	High speed: Fixed Low speed: Fixed ※ Speed ratio 1:1/4 or 1:1/5	Setting is possible at arbitrary speed with high speed, the low speed between 1/10 of normal speed - nomal speed
Respons for the operation	Slow start, Sudden stop *	Sudden start, Sudden stop	Slow start, Slow stop
Operative cost	Medium	High	Low
Power consumption	Low	Low	Medium
Number of parts	Small	Large	Medium

*At lifting, it stops as the cushion working, and At lowring, it stops by sudden deceleration.

Specifications			Wire rope			Hoisting			Traversing							
Type	Capacity(t)	Lift(m)	Wire rope			Rope specification	Hoisting speed m/s (m/min)	Output (kW)	Rated Current(A)	Poles	Hoisting speed m/s (m/min)		Motor		Poles	
			Monail type	Low head type	Double rail type						50 Hz	60 Hz	High speed	Output	Current (A)	
UR	1	6	2 falls	φ 8 ※1	φ 6.3	—	6×W(19) B class JIS-G3525	0.0133 (0.8)	0.133 (8)	1.4	10	4	0.35 (21)	0.417 (25)	0.417 (25)	4
	2		4 falls	φ 10	φ 8	—	6×Fi(29) B class JIS-G3525	0.012 (0.72)	0.12 (7.2)	2.6	16					
	2.8 (3)		4 falls	φ 12.5	φ 9	φ 9	—	3.6 (3.8)	23							

*1. Rope specification of 1t 2falls is 6×Fi(29)

Note 1: The values in the table are referential values.

Note 2: In the case of 400V class (Including 380V), there may be differences in outline dimension. Please contact us.

● Power supply ... 3-phase 200V 50/60Hz control 200V, 220V 60Hz control 220V (400V class is also available) ... 3-phase 400V 50/60Hz control 200V, 440V 60Hz control 220V 3-phase 380V 50Hz control 48V(100V and 24V are also available)

● Operating method ... Push button switch operations.

Suspended type	1/2~3t
Frame mounted type	2 Points
Motor operated traversing hoist	6 Points U D E W S N

* Above push buttons are all 2 step push buttons excluding "ON" and "OFF"

● Applicable standard ... JISC9620 Electric Hoist, Crane structure standard

● Rating ... Hoisting: 25% ED (63% of rating load), 150S/Hr JISC9620, Travelling: 30 min. JISC9620

● Power supply system ... Cable feeding, Trolley feeding (limited to Double trolley type)

● Ambient air temperature ... -10°C ~ 40°C (Non congelation)

● Ambient relative humidity ... Less than 90% RH (Non condensing)

● Enclosure ... Simplified outdoor type (JISC 0920, Equivalent to IP44)

(Rainproof cover is required, when it is used in the open air.)

● Color coating ... Main body: Metallic gray (Equivalent to Munsell N4.0)

Hook block: Munsell 7.5YR7/14

Pushbutton: Equivalent to Munsell 7.5YR7/13

Note: These hoists can not be used for lift (elevator for passengers.)

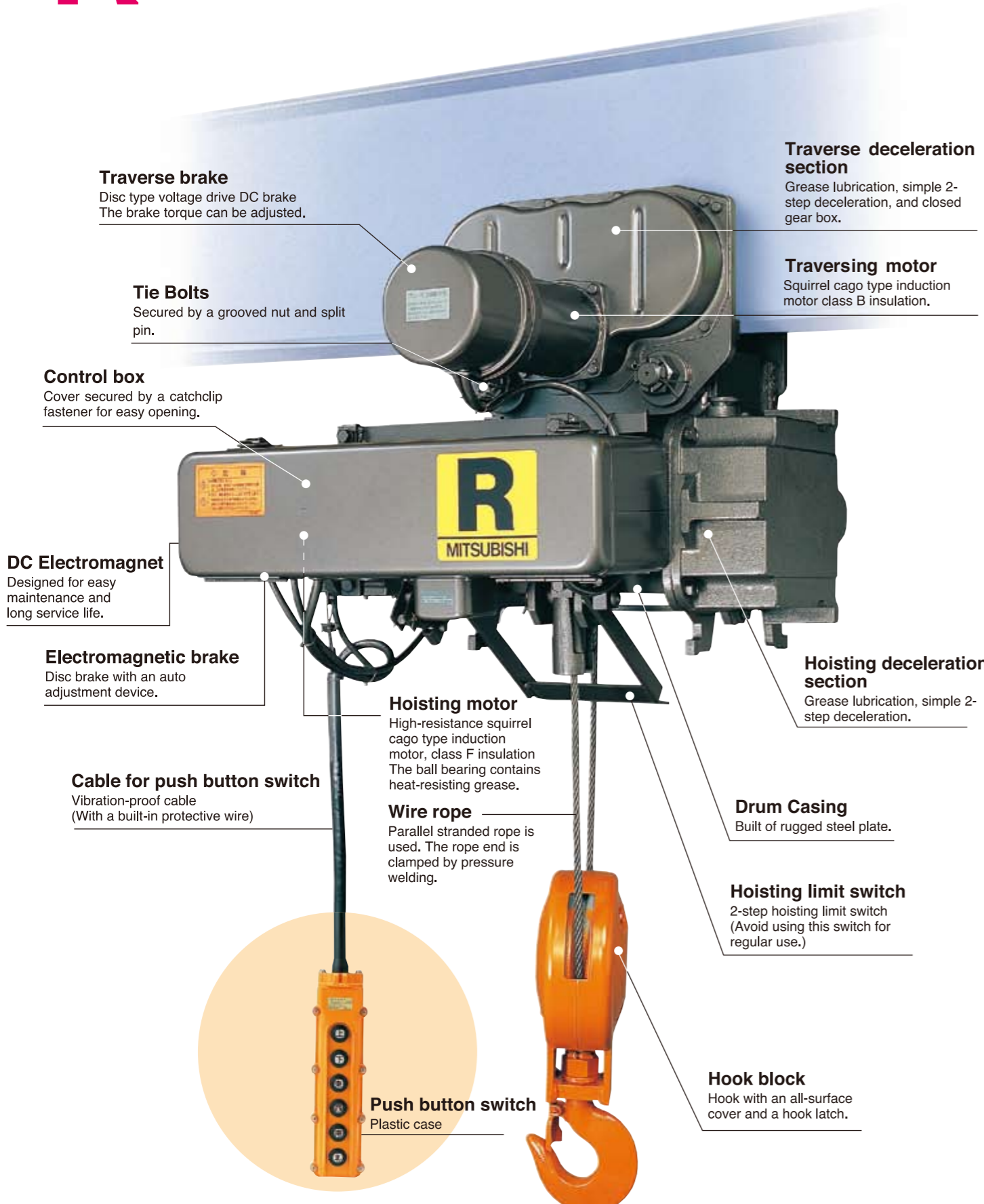
- Remarks**
- High lowering is contactor operation, speed is 6m/min in 1t and 6.7m/min in 2t+2.8t for the power supply of 50Hz.
 - Lifting low speed is set to 1/10 of high-speed at shipment.
 - High speed traversing/low speed traversing is set to 25/2.5m/min at shipment.

- caution**
- UR Series are not possible to use for the lift.
 - When the winding creep is done, it is not possible to operate smoothly by the traversing resistance. Please contact us.
 - We recommend the installation of the noise filter because it might mis-operate in the point where a lot of power supply noises exist.
 - Please contact us when you use the product in a lot of places such as the causticity gas and dust that are.
 - Speed range of lifting and lowering in low speed is ±40% of the display value in the ratings load. The speed difference between much load and no load grows at the time of a low speed operating, too.

R Type Series

Regular type Utilitarian type 1t~2.8(3)t

R type copes with both one-class higher capability and economical efficiency.



Specifications																					
Type	Capacity(t)	Lift(m)	Rope specification	Hoisting				Traversing													
				Wire rope		Motor				Speed m/s (m/min)		Motor									
				Double rail type Low head type	Monorail type	Speed m/s (m/min)	Output (kW)	Rated Current (A)	Poles	Speed m/s (m/min)	Output (kW)	Rated Current (A)	Poles	Speed m/s (m/min)	Output (kW)	Rated Current (A)	Poles				
1	2 falls	High	φ 8 ※1	φ 6.3	6×W(19) B class JIS-G3525	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	2.2	0.26	1.6	1.5				
			Low			(6.7)	(8)	1.2	1.4	7.4	7.9			—	—	—	—				
R	2	6	12	φ 10	φ 8	6×Fi(29) B class JIS-G3525	0.1 (6)	0.12 (7.2)	2.2	2.6	13.1	13.2	4	0.35 (21)	0.417 (25)	4	—	—	—		
				φ 12.5	φ 9									0.5	0.6	3.2	3.1				
2.8	3			φ 12.5	φ 9		3	3.6	19	19.4	3.2	3.8	4	0.35 (21)	0.417 (25)	4	0.5	0.6	3.2	3.1	4
				φ 12.5	φ 9									—	—	—	—				
※1 Rope specification of 1t 2falls is 6×Fi(29)												Note 1: High lift models (Low-head type1~2.8t, Double rail type2.8t) are not available.									

※1 Rope specification of 1t 2falls is 6×Fi(29)

Note 1: High lift models (Low-head type1~2.8t, Double rail type2.8t) are not available.

- **Power supply**…3-phase 200V 50/60Hz control 200V, 220V 60Hz control 220V (400V class is also available)…3-Phase 400V 50/60Hz control 200V, 440V 60Hz control 220V 3-Phase 380V 50Hz control 48V (100V and 24V are also available)

- **Operating method**…Push button switch operations.

	1/2~3t
Suspended type	2 Points
Frame mounted type	U D
Motor operated traversing hoist	6 Points
	U D E W S N

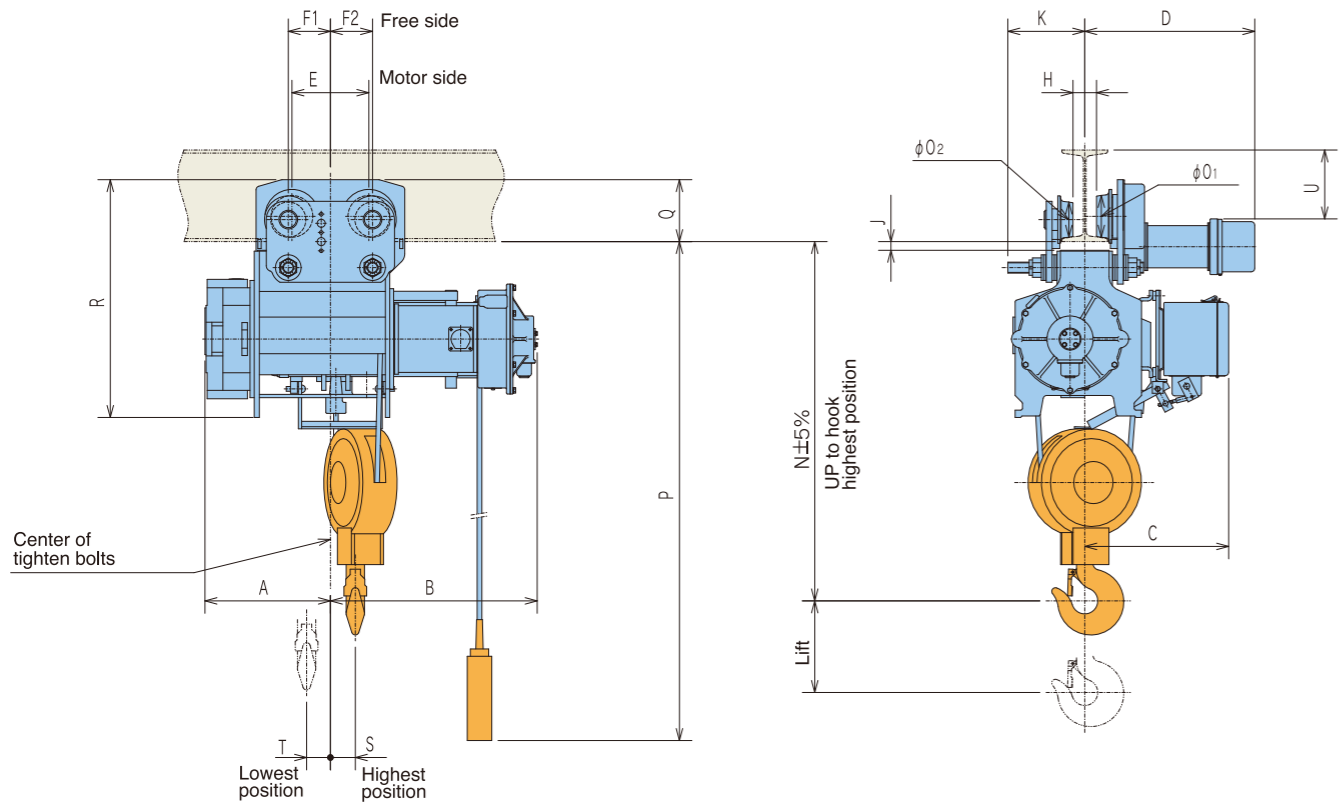
Standard specifications

- **Rating**…30 min. (JIS C 9620)
 - **Power supply system**…Both trolley feeding and cable feeding are available. However, neither trolley nor cable is attached.
 - **Enclosure**…Simplified outdoor type(JISC 0920, Equivalent to IP44) (Rainproof cover is required, when it is used in the open air.)
 - **Applicable standard**…JIS C 9620 electric hoist/crane structure standard
 - **Color coating**…Main body: Metallic gray (Equivalent to Munsell N4.0) Hook block:Munsell 7.5YR7/14 Pushbutton:Equivalent to Munsell 7.5YR7/14
 - **Ambient air temperature**…-10°C to 40°C (Non congelation)
 - **Ambient relative humidity**…90% or less (Non condensing)
- Note: These hoists cannot be used for lift (elevator for passengers.)

Monorail Type UR・R

(1t・2t・2.8(3)t)

※UR type...Contact us for
400V class outline



Model	UR-1-LMH3 UR-1-LMS3 R-1-LM3	UR-1-HMH3 UR-1-HMS3 R-1-HM3	UR-2-LMH3 UR-2-LMS3 R-2-LM3	UR-2-HMH3 UR-2-HMS3 R-2-HM3	UR-2.8(3)-LMH2 UR-2.8(3)-LMS2 R-2.8(3)-LM2	UR-2.8(3)-HMH2 UR-2.8(3)-HMS2 R-2.8(3)-HM2
Cap.(t)	1		2		2.8	
Lift(m)	6	12	6	12	6	12
A	283	489	284	485	343	558
B	468	507	532	566	565	610
C	347		368		393	
E	200		210		210	
F1	105	170	115	205	115	205
F2	120	170	115	165	115	165
K	182		210		210	
N	730		840		980	
O1/O2	80/72		114/96		114/96	
P	6000	12000	6000	12000	6000	12000
R	535		585		649	
S	76	117	73	108	68	115
T	49	132	47	130	65	150
Min.rad.curvature(m)	1.8(3.0)/[4.5]	3.0/[7.5]	2.5/[6]	3.5/[8.5]	2.5/[6]	3.5/[8.5]
Weight(kg)	150	170	230	260	320	360
Hook block weight(kg)	7.5		15		27	
I-Beam related dimensions	D H J Q U	D H J Q U	D H J Q U	D H J Q U	D H J Q U	D H J Q U
150×75×5.5	360 24 33 140 105	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —
200×100×7	372 48 33 140 155	453 40 31 167 140	— — — — —	— — — — —	— — — — —	— — — — —
250×125×7.5	385 74 31 142 203	465 64 29 169 188	465 64 21 169 188	465 64 21 169 188	465 64 21 169 188	465 64 23 169 188
300×150×11.5		478 90 19 179 228	478 90 14 179 228	478 90 11 179 228	478 90 13 179 228	
450×175×13						
600×190×13	—					

Note.1.Min.rad.cur()denotes the case of using below I beam.
R-1, UR-1…150×75×5.5 4. =required special attachment

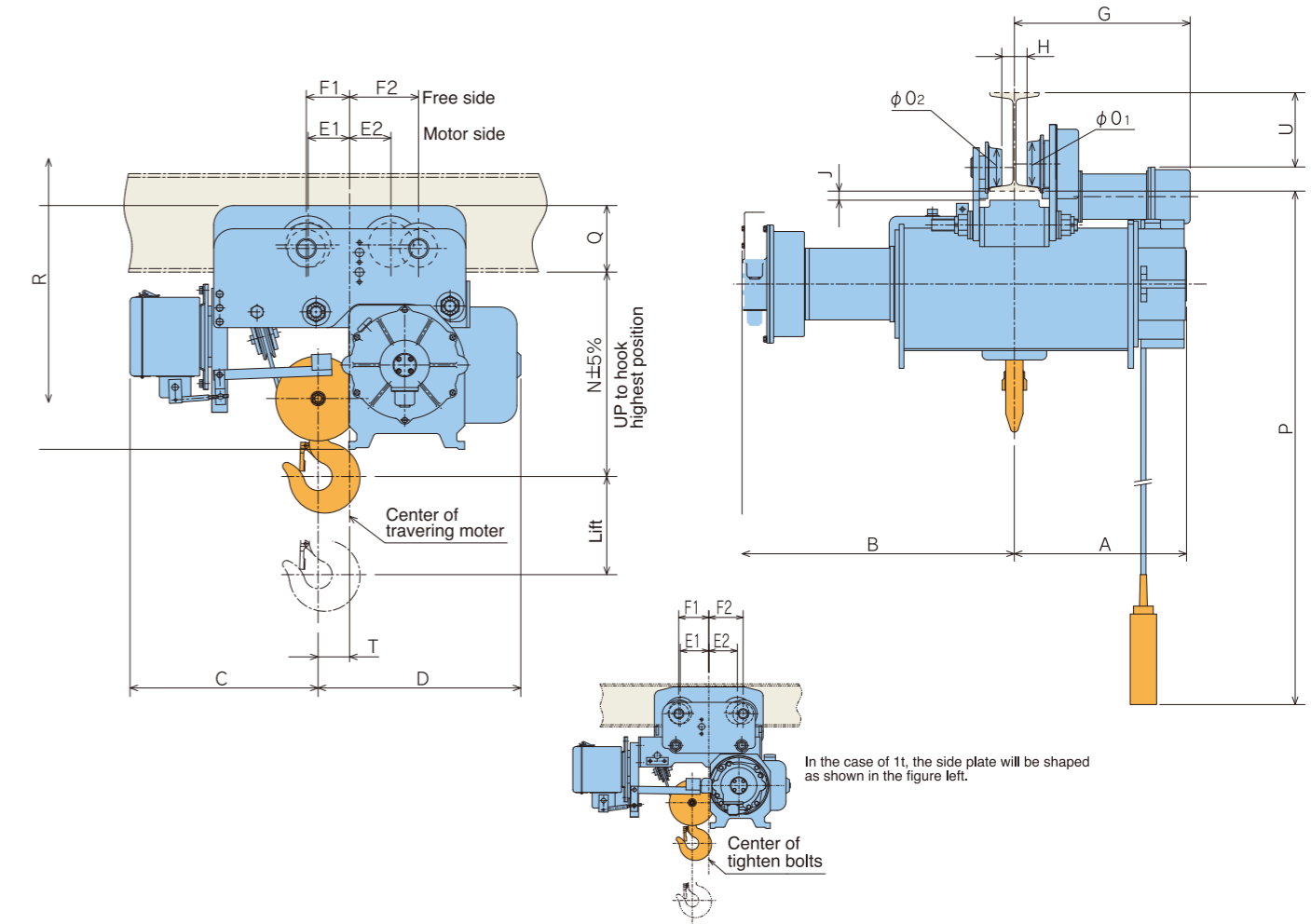
2.Applicable I-Beam = Standard

3.Min.rad.cur [] UR Type with traversing inverter

Low-head Type UR・R

(1t・2t・2.8(3)t)

※UR type...Contact us for
400V class outline



Model	UR-1-LDH3 UR-1-LDS3 R-1-LD3	UR-2-LDH3 UR-2-LDS3 R-2-LD3	UR-2.8(3)-LDH2 UR-2.8(3)-LDS2 R-2.8(3)-LD2
Cap.(t)	1	2	2.8
Lift(m)	6	6	6
A	426	415	437
B	583	656	695
C	418	465	478
D	343	455	515
E1	100	105	105
E2	100	105	105
F1	105	110	110
F2	120	175	175
N	405	485	515
O1/O2	80/72	114/96	114/96
P	6000	6000	6000
R	495	572	619
T	58	77	80
Min.rad.curvature(m)	2.0(3.5)/[5]	3.0/[7.5]	3.0/[7.5]
Weight(kg)	170	260	350
Hook block weight(kg)	8	15	25
I-Beam related dimensions	G H J Q U	G H J Q U	G H J Q U
150×75×5.5	360 24 19 140 105	— — — — —	— — — — —
200×100×7	372 48 19 140 155	453 40 23 167 140	— — — — —
250×125×7.5	385 74 17 142 203	465 64 21 169 188	465 64 23 169 188
300×150×11.5		478 90 11 179 228	478 90 13 179 228
450×175×13			
600×190×13	—		

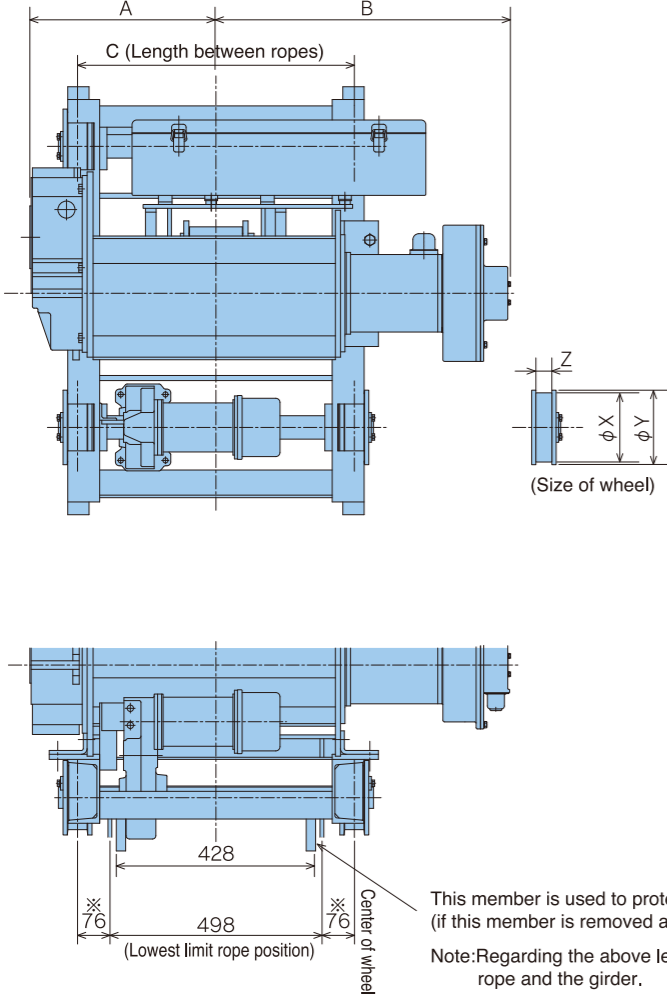
Note.1.Min.rad.cur()denotes the case of using below I beam.
R-1, UR-1…150×75×5.5 4. =required special attachment

2.Applicable I-Beam = Standard

3.Min.rad.cur [] UR Type with traversing inverter

Double rail Type UR・R

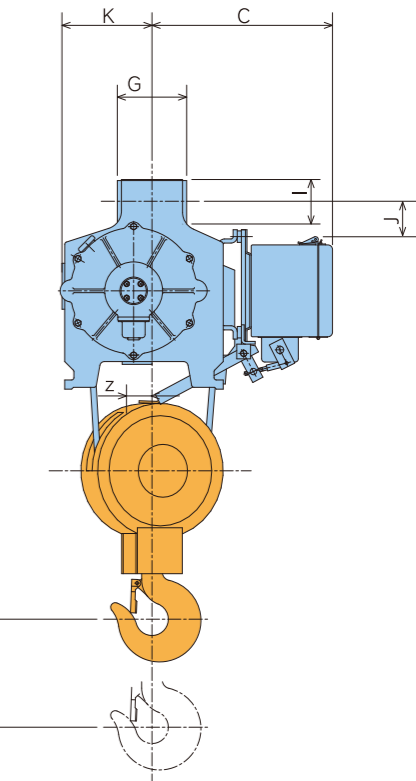
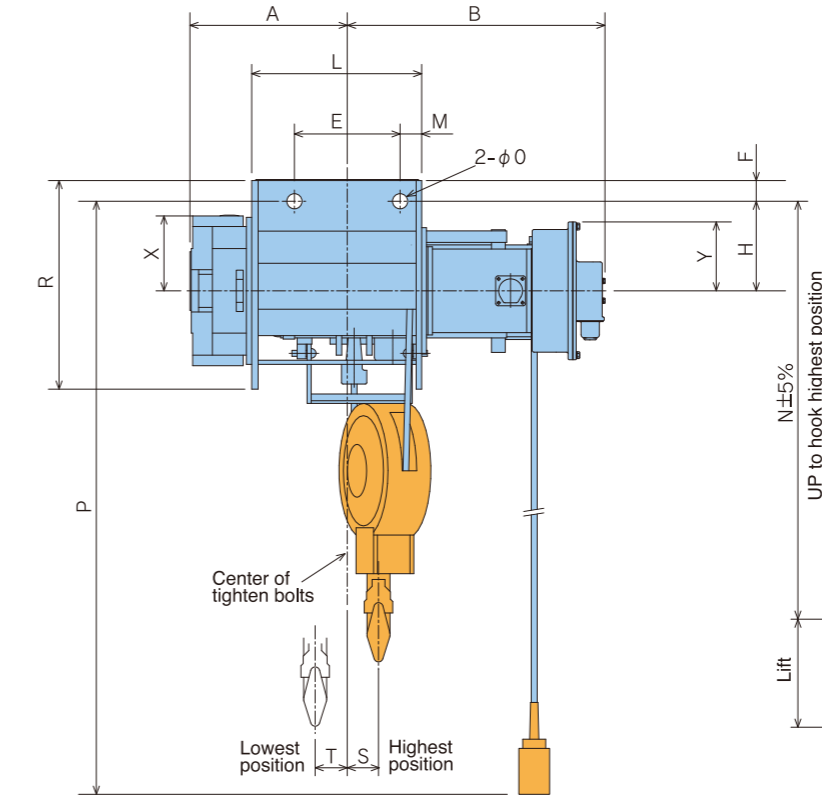
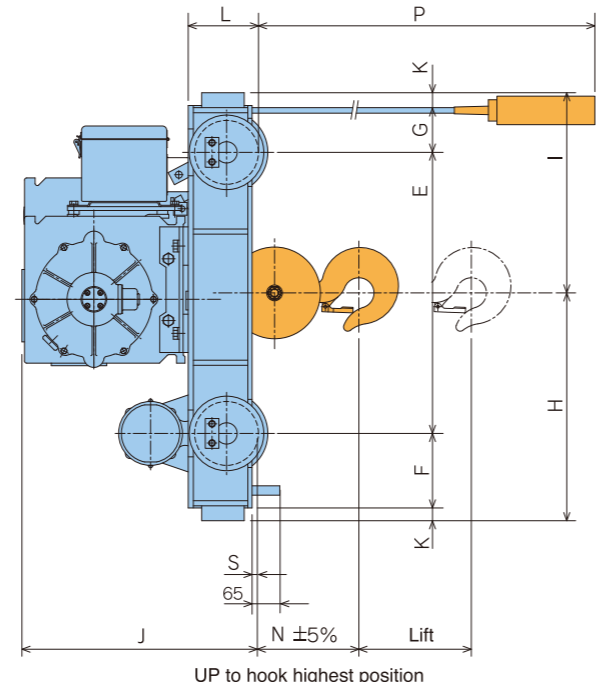
(2.8(3)t)

※UR type...Contact us for
400V class outline

Model	UR-2.8(3)-LRH2A UR-2.8(3)-LRS2A R-2.8(3)-LR2A			
Cap.(t)	2.8			
Lift(m)	6			
Dimensions(mm)	A	437	K	30
	B	695	L	165
	C	650	N	233
	E	660	P	6000
	F	175	S	15
	G	110	T	15
	H	535	X	150
	I	470	Y	175
	J	556	Z	45
	Weight(kg)	435		
Hook block weight(kg)	25			
Applicable I-Beam(mm)	12kg rails or 38mm steel square bars			

Suspended Type UR・R

(1t・2t・2.8(3)t)

※UR type...Contact us for
400V class outline

Remarks: Clamping bolts are available separately.

Model	UR-1-LKH3 R-1-LK3	UR-1-HKH3 R-1-HK3	UR-2-LKH3 R-2-LK3	UR-2-HKH3 R-2-HK3	UR-2.8(3)-LKH2 R-2.8(3)-LK2	UR-2.8(3)-HKH2 R-2.8(3)-HK2
Cap.(t)	1		2		2.8	
Lift(m)	6	12	6	12	6	12
Dimensions(mm)	A	283	489	284	485	343
	B	468	507	532	566	565
	C	347		368		393
	E	230		230		230
	F	33		43		48
	G	117		151		151
	H	160		170		195
	I	71		83		94
	J	47		57		77
	K	182		174		200
	L	323	568	326	561	370
	M	37	76	48	82	47
	N	665		765		910
	O	24		33		33
	P	6000	12000	6000	12000	6000
	R	363		388		457
	S	76	117	73	108	68
	T	49	132	47	130	65
	X	109		141		165
	Y	85		105		150
	Z	46		41		40
Weight(kg)	120	135	170	200	260	300
Hook block weight(kg)	7.5		15		26	27

TIB Inverter control box for saddle motor

Feature

1. Reduction of starting & stopping shock.

- The swing of load and building is reduced by the smooth inverter performance which restrains the shock of starting and stopping.

2. Settable traveling speed for efficient operation

- The optimal operation speed (High and Low speed) can be set in the range from 1/10 to standard speed.
- Inching and plugging operations are possible.

3. Small body and easy installation.

- TIB is equipped with a regenerative resistor unit as a standard equipment, and it can be installed directly to a crane girder with ease.

4. Improved ease of maintenance

- In case a defect occurs, the function that displays failure mode facilitates the judgment of locating fault.
- The main circuit (noncontact) enhances reliability and improves ease of maintenance.

5. Enhanced safety functions

- In addition to the conventional functions (over load, the protection of regenerative over voltage), the function of detecting input circuit fault is equipped as a standard.

6. Shared protection board function (TIB-S)

- Circuit breaker box and contactors for on and off (electric power supply) are standard equipment. The box can combine with shared protection board for crane.
- Screw holes are provided for the contactors of light, buzzer and etc.

Standard specifications

Power supply	3-phase 200V 50/60Hz, 220V 60Hz	
Control system	Inverter control	
Speed ratio	The range of settable speed 1/10 ~ standard speed	
Operating method	Push button	
Operating functions	Inching & plugging operations are possible	
Percentage of duty cycle and number of starts per Hr (Allowable frequency of usage)	ED percent 25% ED	
Service condition	Air temperature	Number of starts per hour 250S/Hr
	Relative humidity	-10°C to 40°C (No congelation)
	Atmosphere	Ambient humidity 90% or less (Non condensation)
Enclosure	Non corrosive gas environment, non considerable dust environment	
Protective functions	Over load, over voltage in regenerative (braking)	
Power supply system	Cable feeding	
Color coating	Metallic gray (Equivalent to Munsell N4.0)	

* Noises and other abnormalities may occur when installed on crane saddles or gear motors for crane saddle, which are produced by manufacturers other than us. Please contact us for further information.

* Not equipped with a noise filter or an AC reactor. Install one as required.

* The TIB-H (HS) 400V series is a special model. Please contact us for further information.

* To use the product outdoors, install a rain-proof cover or prepare an equipment shelter.

* Settings need to be changed according to acceleration/deceleration time calculated using the mass, rated load and travelling speed of the crane.

Type name and applicable models

Type	Rated Current (A)	Applicable Mitsubishi models			
		Crane saddle		Gear motor for crane saddle	
		ST, SP series	MT, MP series	SGM-0.4A-LK2×2	SGM-0.4A-HK2×2
TIB-0.8(s)	5	Output of traveling motor Less than 0.4kW×2		SGM-0.4A-LK2×2	SGM-0.4A-HK2×2
TIB-2.2(s)	11	Output of traveling motor Less than 0.75kW×2		SGM-0.75A-LK2×2	SGM-0.75A-HK2×2
TIB-4.4(s)	22	Output of traveling motor Less than 2.2kW×2		SGM-1.5A-LK2×2	SGM-1.5A-HK2×2
				SGM-2.2A-LK×2	SGM-2.2A-HK×2
TIB-7.4(s)	33	Output of traveling motor Less than 3.7kW×2		SGM-3.7A-LK2×2	SGM-3.7A-HK2×2
TIB-11	46	Out of general purpose motor	Less than 5.5kW×2		
TIB-15	61	Out of general purpose motor	Less than 7.5kW×2		
TIB-22	90	Out of general purpose motor	Less than 11kW×2		
TIB-30	115	Out of general purpose motor	Less than 15kW×2		

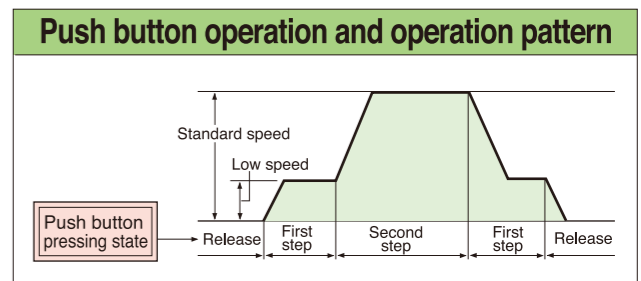
* To use with the ST, SP and SGM series produced in 1987 and before, a special model compatible with a current brake is required.
Please contact us for further information.

* For types TIB-11 to TIB-30, a model equipped with a shared protection board function (S model) cannot be produced.

* Please contact us for dimensional details.



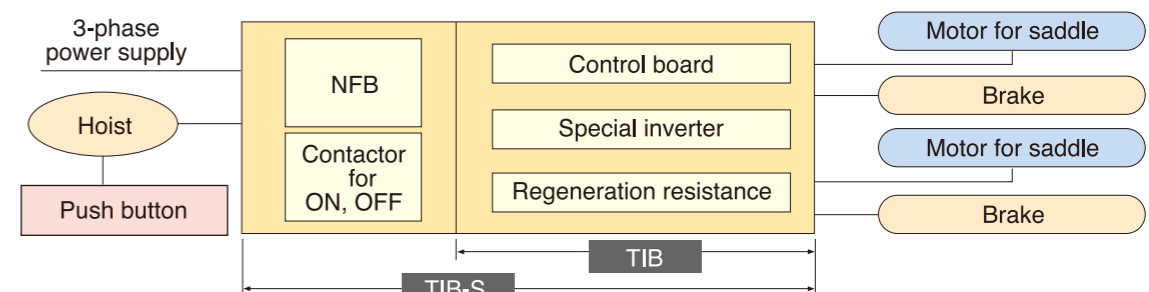
The picture is TIB-2.2



TIB-S TYPE

Type	NFB for main power	Contactor for main power	Space for Light, Buzzer and contactor
TIB-0.8S	50A	S-N35	Screw holes are provided for a couple of S-N11 or S-N21.
TIB-2.2S	60A	S-N50	
TIB-4.4S	125A	S-N80	
TIB-7.4S	175A	S-N125	

Function diagram



Geared motor for crane saddle

SGM-A

Standard specifications

Power supply : 3-phase 200V 50/60Hz(220V 60Hz is available.)

With brake

Enclosure : indoor type

Ambient air temperature : -10°C to 40°C(Non congeration)

Ambient air humidity : 90% or less (Non condensing)

Color coating : Metallic gray

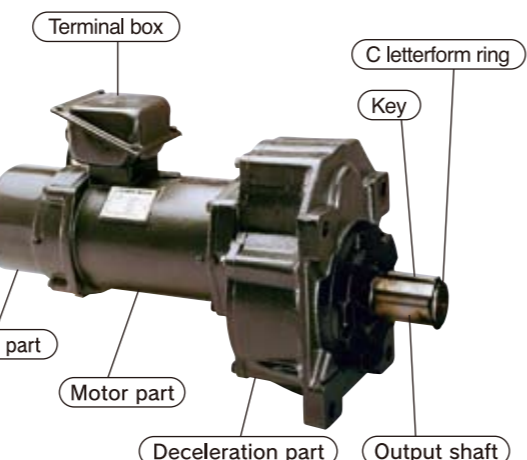
note:(1)SGM-3.7A-HK2 are Made-to-order product.

(2)Inertia Moment of permissible load :

Standard type Ten times Inertia Moment of motor

(3)Start accumulator such as inverters is necessary for HK type.

Assume the brake circuit to be another power supply when you use inverter.



Line up and ratings

Output shaft revolving(r/min)	low speed type		high speed type	
	LK type(standard type)	HK type(standard type)	LK type(standard type)	HK type(standard type)
50Hz	75	125		
60Hz	90	150		
Energizing rate 25%ED				
Capacity	Number of poles	Current(A)50/60Hz	Permissible start frequency	Inertia Moment of motor(kg/m)
0.4 kW	4P	3.0/2.4	150	0.0015
0.75kW		4.5/3.8	120	0.0025
1.5 kW		8.5/7.0	120	0.0037
2.2 kW		9.7/9.1	100	0.0062
3.7 kW		15.8/15.0	75	0.0160

*contact us for further information about B type.

0.4~2.2kW Standard type(Low speed type, High speed type)

note

※1.Allowance of fixing match of ϕd is m6→Recommended allowance of object is F7

2.Allowance of fixing match of ϕD is f7→Recommended allowance of object is F7

Diameter of pinion...

Diameter of pinion pitch $\geq 2\times$ Diameter of output shaft

(2)Point of gaining weight...

Center of width of pinion

(3)Permissible overhang...Load P(kg)

type LK HK

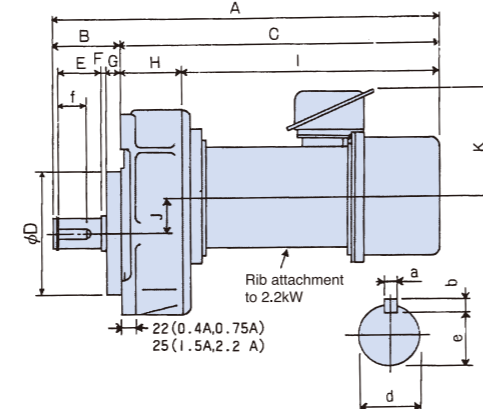
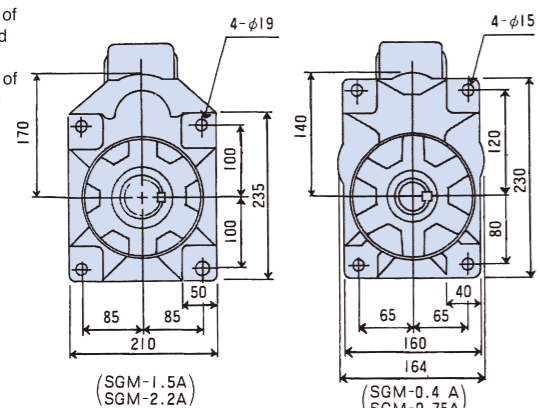
SGM-0.4A 150 90

SGM-0.75A 290 160

SGM-1.5A 400 230

SGM-2.2A 580 340

SGM-3.7A 900 540



type	Output (kW)	Poles	Key size (mm)	Dimensions												Weight (kg)				
				a	b	d×1	e	f	A	B	C	D×2	E	F	G	H	I	J	K	
SGM-0.4A-LK2,HK2	0.4	4	10×8 -36	10	8	35	30.0	36	466	75	391	140	50	5	15	70	321	39	129	28
									486	75	411	140	50	5	15	70	341	39	135	34
SGM-0.75A-LK2,HK2	0.75	14×9 -56	14	9	50	44.5	56	615.5	100	515.5	160	70	5	20	107.5	408	46	163	63	
									609	100	509	160	70	5	20	107.5	401.5	46	172	67
SGM-1.5A-LK2,HK2	1.5	14×9 -56	14	9	50	44.5	56	615.5	100	515.5	160	70	5	20	107.5	408	46	163	63	
SGM-2.2A-LK,HK	2.2	14×9 -56	14	9	50	44.5	56	609	100	509	160	70	5	20	107.5	401.5	46	172	67	

3.7kW Standard Low speed type (Weight:95kg)

SGM-3.7A-LK2

SGM-3.7A-HK2(Made by order)

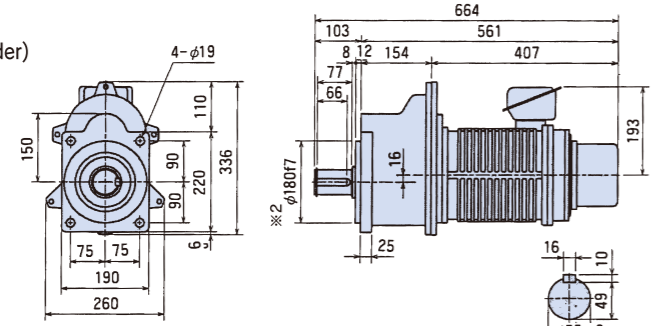
note

Recommended allowance of

※1 is F7

Recommended allowance of

※2 is F7(JIS-B0401)



Model selection list

1.Setting of crane saddle : box type, Steel thickness 6mm
2.Inertia Moment of permissible load :

- Standard type Ten times Inertia Moment of motor
- With silicon coupling Seven times Inertia Moment of motor

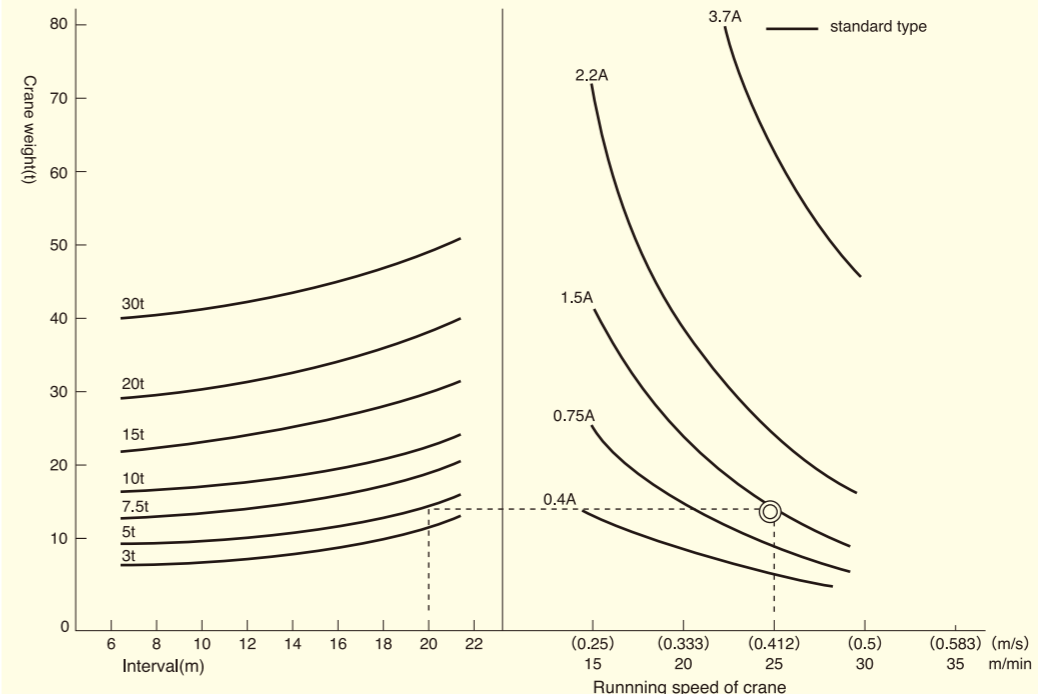
$$\text{Inertia Moment of } = \frac{W \times V^2}{4(\pi^2 \times N)} \text{ (kg} \cdot \text{m}^2\text{)}$$

W:weight of crane V:Running speed(m/min)

N:Output shaft revolving(r/min)

3.Do not exceed 25m/min at the running speed when using standard type without start accumulator such as inverters.
4.Selection example

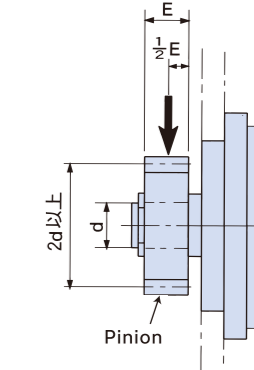
SGM-1.5A type(standard type) corresponds for 5t, 20m interval, 25m/min running speed, and to ○ sign in a lower graph.



(1)Avoid the collision of the saddle to the stopper as much as possible, and install the buffer in the saddle.

(2)Contact us for further information about use excluding general factory like explosion-proof environment etc.

Adjustment with crane saddle



type	LK	HK
SGM-0.4A	150	90
SGM-0.75A	290	160
SGM-1.5A	400	230
SGM-2.2A	580	340
SGM-3.7A	900	540

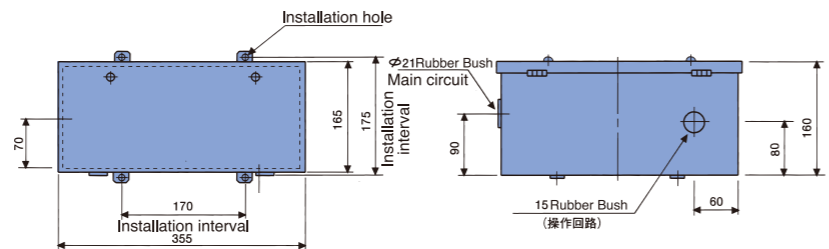
Over load detection device

LCV-B

"Weight Checker"(detection of current)



It prevent and secure safety of the hoist overload work.
And it can raise an alarm in case of the overload, stop hoisting motor by detecting the current value of motor.



Type	LCV-20B									LCV-30B		
Corresponded hoist(t) (S Type)	1/2	1	2	2.8	5	7.5	10	15	20	30		
Hoisting motor (kW)	50Hz	1.0	2.0	2.9	4.1	6.2	8.3	10	17	17		
	60Hz	1.2	2.9	3.5	4.9	7.5	10	12	20	20		
Wight	6.5kg											

User	Crane manufacturer	Dealer	Agency	Branch office	Factory Acceptance			
()	()	()	()	()				
Agency(Person in charge:) Mitsubishi(Person in charge:) Approval:)								
Mitsubishi hoist Procurement specification (Sub-No)					Creation date: Year Month date			
1	Type/Number of unit/ Request delivery date	- - /			Unit / Year / Month / Date			
2	Date of building construction work /Reasons	Year	Month	Date	/ Reason			
3	Type of traverse & installation	Suspended	Frame mounted		Motor operated			
4	Power voltage	3 phase	V	Hz				
5	Control voltage	Control	V	<with control transformer • without control transformer (external supply)>				
6	Rated capacity	t						
7	Base body capacity	t	-	m	Base body(It is indispensable when the base body changes)			
8	Max Load Lifting height	m						
9	Hoisting speed	Base body standard	specified	m/min (For Inv hoist : unload high speed with without)				
10	Traversing speed	Base body standard	specified	m/min				
11	Traversing rail	Monorail	Lowhead type	Straight	Curve R = mm			
		Standard (I-beam) Size With taper wheel						
		Non-standard (Box girder)	Size	With flat wheel				
		Double rail type	Length between rail	Standard	Special spec C = mm			
		Standard	Special rail	kg rail				
		Push button	Standard (Push button)	Unnecessary				
13	Number of push button & indication	Standard	Request	Points	Detail ()			
14	Length of push button cable	Standard	Special spec	m (Select from 6 / 8 / 12 / 18 / 20 / 24 / 30m)				
15	Protective construction	Standard	Rain proof(Cover type)	Corrosion proof	Explosion proofdG4			
16	Color coating	Body : Standard	Special spec ()	Hook	Standard Special spec ()			
17	Submission of documents	Specifications, Outline drawing, Wiring diagram (Japanese English) / Test report (With Without)						
		Mill sheet : Without	With (Wire rope Hook)					
< Special instruction >						DATE	Sub-turn	Revision column
						Quotation No		
						Factory Order No		