

Hitachi Inverter Hoist Catalog

# Hitachi Inverter Rope Hoist Super V series (Type 4)

One- to Ten-Ton Inverter-Equipped Hoists (Pushbutton Operation)

V8 series (Type 4)

Fifteen- to Thirty-Ton Inverter-Equipped Hoists (Pushbutton Operation)

# Inverter-based control

• Pushbutton with 2 depressed points for changing speed

The first and second depressed points correspond to the low and high speed settings, respectively.

The low and high speed settings are independent of each other and can be set to any desired speed.

• Minor vibration of the suspended load

The starting and stopping impact reduction function reduces load vibrations during hoisting as well as impact on the building and crane girder.

• Smooth traveling for reduced vibration of the load

The smooth acceleration and deceleration minimizes the pendular motion of the suspended load during traveling.

Reduced impacts on mechanical parts

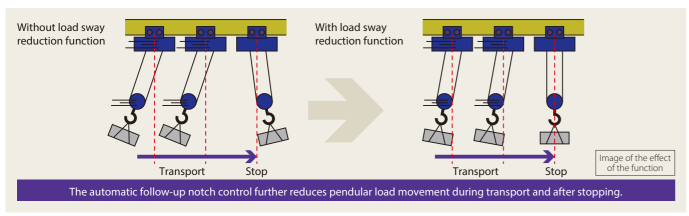
Because the brake is applied when the motor rotation speed is low, the abrasion of the lining is reduced and so are impact on mechanical parts such as the wire ropes, sieves, couplings and gears, which means that the service lives of these parts can be prolonged.

• Load sway reduction function standard

Inverter-based control reduces the pendular motion of the suspended load. However, when the load is transported, inertia causes the load to sway when the hoist operation stops.

The swaying of the suspended load can be controlled and minimized by a follow-up notch operation performed by the operator. However, this maneuver is difficult for an inexperienced operator.

The load sway reduction function standard automatically performs an operation equivalent to a follow-up notch operation, thereby minimizing the pendular motion of the load. This function eliminates the need for the operator to perform a follow-up notch operation and allows even inexperienced operators to safely and effectively operate the hoist for swift transport of the load to the intended location.



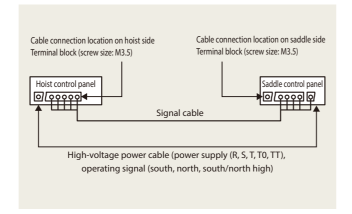
- Notes: 1. This function is disabled at the factory. Refer to the Operating Manual to enable the function.
  - When the function is enabled, the load must be stationary at the time the transport operation begins
  - Note that the load sway reduction function may not be as effective as intended if transport begins with the load already in pendular motion.
  - When the function is enabled, the traveling speed may increase during the deceleration/stopping operation after the hoist operation is turned
    off. Make sure the path in which the load is moving is free of people, equipment, and parts before operating the hoist.
  - 4. If you wish to use the load sway reduction function for the transport of the load in the traveling (saddle) direction, please use the Hitachi
  - inverter unit for saddles (N-1C4/N-5C4 manufactured in or after October 2017).
  - Set the pushbutton to the first depressed position (low speed) to disable this function and activate the normal starting and stopping impact reduction function.
  - ${\it 6. \,\, Disable \,\, this \, function \,\, when \, performing \,\, co\text{-}hoisting \,\, operations.}}$

# ■ Configuring the system before using the load sway reduction function

Load sway	Configuring	g the system for load s	way reduction
reduction axis	Hoist	Connection cable	Saddle control panel
	SuperV4		
Traversal only	3	Not required	Not required
	SuperV4	Signal cable	N-1C <sub>4</sub> or N-5C <sub>4</sub>
Traversal + travel	3	*Items to be prepared by the customer Recommended signal cable Manufacture: Dyden Corporation Model: ROBGTOP DF-SB Number of paired wires: 3 (6 cores) Core wire size: AWG20 (0.5 mm²)	Inverter unit for saddles  Note: Device manufactured no earlier than October 2017
NI A II	11 6 4 1 10	d bitala codes a seconda consulta O	

Note: Use separate cables for the signal line and high-voltage power supply. Do not place the signal cable and high-voltage power cable within the same cable duct or cleat them together. Failure to observe this precaution may result in malfunctions or erratic operations. Keep the length of signal cables to within 40 m

# Block diagram of system in which the load sway reduction function is used for traversal and travel



# Acclaimed functions inherited from previous models.

# Overloading prevention function

When hoisting is attempted of a load that is heavier than the capacity, the hoisting will be stopped automatically.

Note: The overload detection threshold may vary between 100 and 150% of the capacity depending on the operation frequency, source voltage and motor temperature.

# • Light-load high-speed operation function

When the hoist is operated with a light load (0% to 30% load), high-speed operation at 150% of the rated speed will automatically be selected.

Notes: 1. The maximum load determined to be a light load may vary between 30% and 40% of capacity, depending on the frequency of use, source voltage, and motor temperature.

- 2. Certain special high hoist lift hoists cannot be fitted with the light-load high-speed operation function. Please contact us for more information.
- 3. The light-load high-speed operation function cannot be used in co-hoisting operations. Please contact us for more information.

### • Electronic limit switch function

This function detects the hook position to allow hoisting and lowering to be stopped automatically at the set position and to reduce impact. (The user can easily set the upper and lower limits according to his needs. The upper and lower limits are not factory-set before shipment.)

# Improved ease of maintenance

# • Saving operational information to a USB flash drive

Operational data such as the number of times started, cumulative hours of operation, data on malfunctions, and various settings can be saved to a USB flash drive.

The data saved to the USB flash drive can be viewed on a PC to monitor and manage operating conditions.

lotes: 1. Operational data is output as text da

No USB flash drive is supplied.

# • Load-specific operational information display function

In addition to displaying cumulative hours of operation and number of times started for each load, this function also calculates and shows the maximum rate of loading (K) recorded up to the current time power was turned on. This information is useful in planning maintenance.

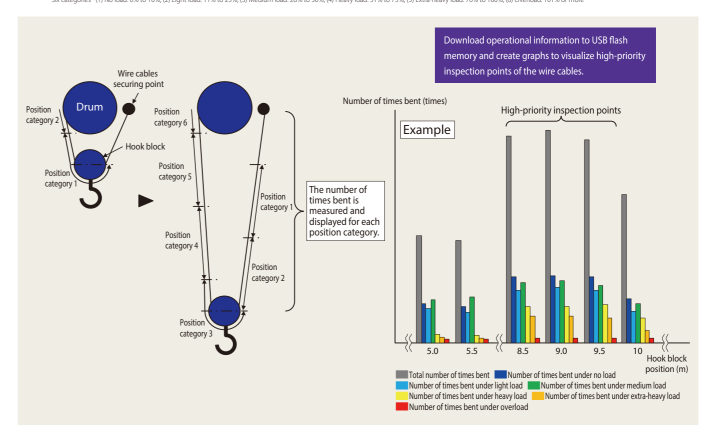
Note: The load is measured and displayed based on the six categories. The displayed result may deviate from the actual load depending on the frequency of use, source voltage, and motor temperature. Six categories (1) No load: 0% to 10%, (2) Light load: 11% to 25%, (3) Medium load: 26% to 50%, (4) Heavy load: 51% to 75%, (5) Extra-heavy load: 76% to 100%, (6) Overload: 101% or more

# • Wire rope inspection assist function

In addition to displaying the total number of bending times for each 1 m segment of the wire rope and the number of bending times for each load, this function also calculates and displays the top five points (position categories) in terms of the total number of bending times.

This information can be used to inspect the locations of the wire cables that have sustained frequent bending and is useful in cable maintenance and management.

Note: The load is measured and displayed based on the six categories. The displayed result may deviate from the actual load depending on the frequency of use, source voltage, and motor temperature Six categories (1) No load: 0% to 10%, (2) Light load: 11% to 25%, (3) Medium load: 26% to 50%, (4) Heavy load: 51% to 75%, (5) Extra-heavy load: 76% to 100%, (6) Overload: 101% or more



# ■ Improve ease of use

# • External outputs (three terminals) standard

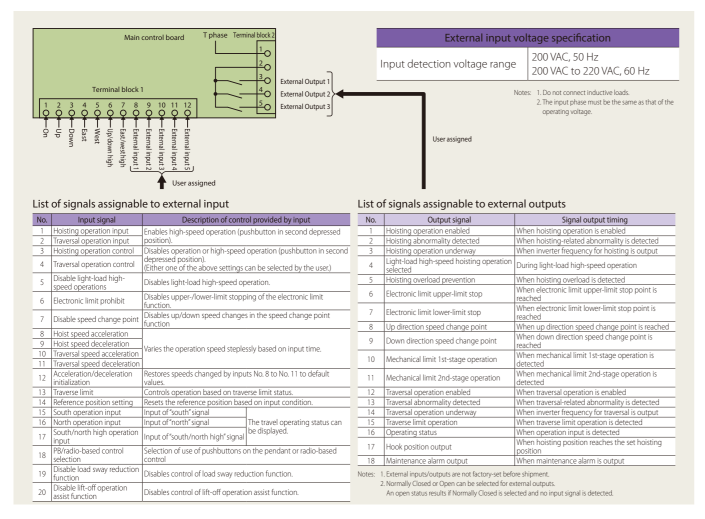
Relays (three units) are standard to output data such as operating status.

The outputs can be used for configuring a crane system.

Note: The external output terminals are not provided as part of the standard configuration in models designed for radio-based control. If you need external outputs for these models, order the optional external output function

# • External inputs (five terminals) standard

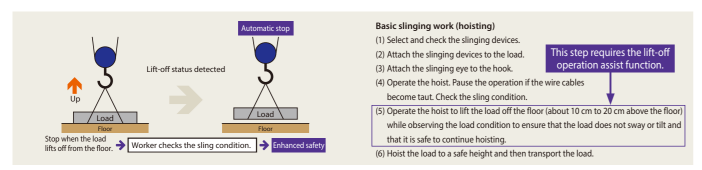
Input terminals (five terminals) are standard for use in providing control based on the traverse limit input.



# Lift-off operation assist function

This function automatically pauses the hoisting operation if a load lift-off status is detected. This allows confirmation of the sling condition while the load is stationary, thereby enhancing safety.

- Notes: 1. This control is disabled at the factory before shipment. Refer to the Operating Manual to enable the function.
- 2. The load value used to detect lift-off states that are 10% of the capacity or more. Note that deviations may occur due to the source voltage and motor temperature
- 3. When this function is enabled, the operation is forcibly set to low speed while the lift-off status is being detected.
- 4. If the load is light and the lift-off status cannot be detected, the operation switches to the normal operation mo
- 5. The position at which the lift-off status is detected is stored in memory and the lift-off status will not be redetected unless the load is lowered to a position below the stored position.



# ■ Instructions for special-order products

# Co-hoisting synchronization function

This function allows the simultaneous operation of two inverter hoists using a single operating button. There are two types of cohoisting synchronization functions: a basic function for operation synchronization and an advanced function for position synchronization.

- Operation synchronization: This is the basic synchronization function.
- Position synchronization: This function provides a basic function and an automatic hook position adjustment function. The position synchronization

provides horizontal hold control and position hold control.

Item	Operation synchronization	Position synchronization
Simultaneous start/stop operation of two hoists	0	0
Simultaneous stopping of two hoists when an alarm is tripped	0	0
Simultaneous stopping of two hoists at the time of overload detection	0	0
Synchronization of light-load high-speed operations of two hoists	0	0
Correction of operation speed if the load becomes unbalanced	0	0
Automatic load position adjustment operation	×	0
hoists  Correction of operation speed if the load becomes unbalanced	0 0 x	0

Position synchro	onization control
Horizontal hold control	Position hold control
Hoists are maintained at the same height during hoisting and lowering.	Height difference between hoists is maintained during hoisting and lowering.
Hoists at the same height	Height difference maintained

Notes: 1. Adjust the settings so that the reference points are at the same position. If high precision is required, make

- sure the load is level before setting the reference points. Reset periodically to maintain performance 2. The difference in the elongation of the wire cables resulting from an offset load is not corrected
- automatically. The difference in motor slipping caused by an offset load is corrected automatically, but the difference in the elongation of the wire cables is not corrected. Perform slinging work carefully to ensure the appropriate balance.
- 3. The length of the data communication cable connecting the hosts is subject to restrictions. For position synchronization, position information is exchanged between the hosts by data communication. Use a signal cable that does not exceed 40 m in length.

# ■ Linked/Single action operation selection: linked operation or Single action operation can be selected. Please indicate your choice when placing your order.

Pushbuttons	Selector	button	Hoisting	Traversal
(Link)(Sql)	(Li	nk)	Two hoists operate while linked.	Two hoists operate while linked.
(LITIK)(39I)	(S	gl)	Only the down pushbutton is enabled.	Only the down pushbutton is enabled.
	(Li	nk)	Two hoists operate while linked.	Two hoists operate while linked.
(Link)(Sgl)(Sgl A)(Sgl B)	(C - D	(Sgl A)	Only the down pushbutton is enabled.	Only the down pushbutton is enabled.
	(Sgl)	(Sgl B)	Hoist operations other than above	Hoist operations other than above

Notes: 1. The device incorporates the "Link/Sql" feature unless otherwise

2. Both the pendant pushbuttons and radio-based control

pushbuttons support the co-hoisting synchronization function

3. Please contact us if you wish to use two connected hoists.

# • External output function (6 points, 12 points, 18 points)

The number of output points for the external output function can be increased from the standard three points to six points, 12 points, or 18 points (selection is also possible for radio-based control).

• Multispeed (hoisting: 16-speed max. + light-load high-speed, traversal: eight-speed max.)

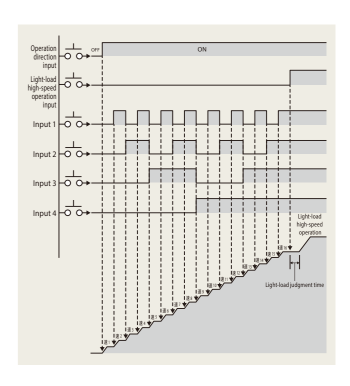
For hoisting, up to 16 speeds can be selected by combining up/down inputs and the four speed change inputs. For traversal, up to eight speeds can be selected by combining east/west inputs and the three speed change inputs.

Speed		Multispeed	signal input		Light-load
selection	4	3	2	1	high-speed input
Multispeed 1	OFF	OFF	OFF	OFF	OFF
Multispeed 2	OFF	OFF	OFF	ON	OFF
Multispeed 3	OFF	OFF	ON	OFF	OFF
Multispeed 4	OFF	OFF	ON	ON	OFF
Multispeed 5	OFF	ON	OFF	OFF	OFF
Multispeed 6	OFF	ON	OFF	ON	OFF
Multispeed 7	OFF	ON	ON	OFF	OFF
Multispeed 8	OFF	ON	ON	ON	OFF
Multispeed 9	ON	OFF	OFF	OFF	OFF
Multispeed 10	ON	OFF	OFF	ON	OFF
Multispeed 11	ON	OFF	ON	OFF	OFF
Multispeed 12	ON	OFF	ON	ON	OFF
Multispeed 13	ON	ON	OFF	OFF	OFF
Multispeed 14	ON	ON	OFF	ON	OFF
Multispeed 15	ON	ON	ON	OFF	OFF
Multispeed 16	ON	ON	ON	ON	OFF
Light-load high- speed operation input		-	_		ON

Notes: 1. Operation equipment must be provided and configured by the customer

Also, configure suitable input circuits using relays based on control equipment used

2. In cases in which up/down operation and light-load high-speed operational inputs are ON, regardless of the multispeed signal input status, the hoist operates at the speed suitable for determining whether to activate the light-load high-speed operation. If the load is determined to be light, the hoist operates in light-load high-speed operation mode



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# **■** Specifications

# 400V Class

		Capacity		t	1	2	3		5	7.5	10	15	20	30		
		Hoist load		t	1.01	2.02	3.03		5.07	7.65	10.2	15.2	20.3	30.4		
	Cl l	al live a decrease to a second	Low hoist lift	m	6	6	6		8	8	8	8	_	_		
	Standar	d headroom type	High hoist lift	m	12	12	12		12	12	12	12	12	_		
Hoisting			Low hoist lift	m	6	6	6		6	_	_	_	_	_		
lift	Low h	headroom type	High hoist lift	m	12	12	12		11	_	_	_	_	_		
			Low hoist lift	m	_	_	6		8	8	8	8	_	_		
	Dol	uble-rail type	High hoist lift	m	_	12	12		12	12	12	12	12	12		
		Speed		m/s	0.022 ~ 0.217[0.325]	0.017 ~ 0.167[0.25]	0.015 ~ 0.15[0.225]		0.013 ~ 0.133[0.2]	0.012 ~ 0.12[0.18]	0.01 ~ 0.10[0.15]	0.01 ~ 0.10[0.15]	0.008 ~ 0.083[0.125]	0.006 ~ 0.055[0.083]		
=	(The figures in	Speed n [] refer to light-load	d operation speeds.)	m / min	1.3 ~ 13[19.5]	1.0 ~ 10[15]	0.9 ~ 9.0[13.5]		0.8 ~ 8.0[12]	0.72 ~ 7.2[10.8]	$0.6 \sim 6.0[9.0]$	0.6 ~ 6.0[9.0]	0.5 ~ 5.0[7.5]	0.33 ~ 3.3[5.0]		
Hoist-		Motor output		kW	2.3	3.5	5.0		7.0	9.5	10.5	16	18	18		
ing the	Rated current (20	00 VAC, 50 Hz/200 VAC,	60 Hz/220 VAC, 60 Hz)	) A	8.0/7.0/7.0	10.5/9.5/9.5	14.0/13.0/12.0		19.0/17.0/16.0	24.0/22.0/22.0	25.0/25.0/22.0	34.0/34.5/32.0	38.0/37.0/36.0	41.0/40.0/36.0		
		No. of poles of the n	notor	No. of poles	4	4	4		4	4	4	4	4	4		
				m/s	$0.042 \sim 0.417$	0.042 ~ 0.417	0.042 ~ 0.417		0.042 ~ 0.417	0.028 ~ 0.283	0.028 ~ 0.283	0.028 ~ 0.283	0.028 ~ 0.283	0.028 ~ 0.283		
		Speed		m / min	2.5 ~ 25	2.5 ~ 25	2.5 ~ 25		2.5 ~ 25	1.7 ~ 17	1.7 ~ 17	1.7 ~ 17	1.7 ~ 17	1.7 ~ 17		
	Standard headroom	Motor	output	kW	0.36	0.36	0.55		0.75	0.56 × 2	0.56 × 2	0.55 × 2	0.55 × 2	_		
lve	type/low headroom		100 VAC, 50 Hz /	А	0.8/0.8/0.8	0.8/0.8/0.8	1.2/1.2/1.2		1.6/1.6/1.6	1.0 × 2/1.0 × 2/1.0 × 2	1.1 × 2/1.1 × 2/1.1 × 2	1.1 × 2/1.1 × 2/1.1 × 2	1.2 × 2/1.1 × 2/1.1 × 2	_		
<del> </del>	type		/ 440VAC, 60 Hz)	^	0.0/0.0/0.0											
	Double!! to		output	kW		0.36	0.55		0.55	0.55 × 2	0.55 × 2	0.55 × 2	0.55 × 2	0.84 × 2		
Tra-	Double-rail type		100 VAC, 50 Hz / / 440VAC, 60 Hz)	А	-	0.8/0.8/0.8	1.2/1.2/1.2		1.5/1.5/1.5	1.0 × 2/1.0 × 2/1.0 × 2	1.1 × 2/1.1 × 2/1.1 × 2	1.1 × 2/1.1 × 2/1.1 × 2	1.2 × 2/1.1 × 2/1.1 × 2	$1.4 \times 2/1.3 \times 2/1.1 \times 2$		
vers- — ing				m/s	0.35/0.417	0.35/0.417	0.35/0.417		0.35/0.417	0.233/0.283	0.233/0.283	_	_	_		
6		Speed (50Hz/60H	lz)	m / min	21/25	21/25	21/25		21/25	14/17	14/17	_	_	_		
8	Standard headroom	Motor output	t (50Hz/60Hz)	kW	0.30/0.36	0.30/0.36	0.45/0.55		0.63/0.75	0.47 × 2/0.56 × 2	0.47 × 2/0.56 × 2	_	_	_		
mme	type/low headroom type	Rated current (4	100 VAC, 50 Hz /	А	1.1/1.0/1.0	1.1/1.0/1.0	1.4/1.1/1.2		1.6/1.3/1.4	2.1 × 2/1.7 × 2/1.7 × 2	2.1 × 2/1.7 × 2/1.7 × 2	_	_	_		
rcia	1,700		/ 440VAC, 60 Hz) t (50Hz/60Hz)	kW	_	0.30/0.36	0.45/0.55		0.45/0.55	0.45 × 2/0.55 × 2	0.45 × 2/0.55 × 2	_	_	_		
	Double-rail type	Rated current (4	100 VAC, 50 Hz /	A	_	1.1/1.0/1.0	1.4/1.1/1.2		1.5/1.2/1.3	1.4 × 2/1.0 × 2/1.2 × 2	1.4 × 2/1.0 × 2/1.2 × 2	_	_	_		
		400VAC, 60 Hz /	/ 440VAC, 60 Hz)	Standard	4	4	4		4	6	6	4	4	_		
		No. of poles of the n	notor	headroom type Low headroom		·			·							
		No. or potes of the h	notoi	type	4	4	4		4	-	-	-	-	-		
				Double-rail type	<del>-</del>	4	4		4	4	4	4	4	4		
				No. of strands	2	2	2 6 × Fi(29)-B		4 6×Fi(29)-B	4 6 × Fi(29)-B	4 6×Fi(29)-B	4	4	_		
		Standard headroom	type	Compositon	6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B	_							
				Diameter (mm)	φ8	φ11.2	φ14		φ 12.5	φ14	φ16	φ 20	φ 22.4	_		
Wire				No. of strands	4	4	4		4	_	_	_	-	_		
cables		Low headroom ty	pe	Compositon	6 × W(19)-B	6 × Fi(29)-B	6 × Fi(29)-B		6 × Fi(29)-B	_	_	-	_	_		
				Diameter (mm)	φ 6.3	φ8	φ10		φ 12.5	_	-	-	_	_		
				No. of strands	_	4	4		4	4	4	4	4	8		
		Double-rail type	2	Compositon		6 × Fi(29)-B	6 × Fi(29)-B		6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B	6 × Fi(29)-B		
				Diameter (mm)		φ8	φ10		φ 12.5	φ 14 Hz / 400VAC, 50Hz / 415VAC, 1	φ 16	φ 20	φ 22.4	φ 20		
		Power supply	y (three-phase powe	r supply)					380VAC, 60Hz / 400VAC, 60H	Hz / 440VAC, 60Hz / 460VAC,	50Hz / 480VAC, 60Hz					
		C	Operation method			Pushbuttons on the pendant Eight pushbuttons designed to be operated by an operator standing on the floor (on, off, up, down, left, right, forward and reverse) * The pushbuttons with two depressed points are as follows: Inverter-based control of hoisting and traversal: up, down, left, right, forward and reverse Inverter-based control of hoisting only: up and down Inverter-based control of traversal only: left and right										
		C	Operating voltage							200 VAC						
				Frequency of starting	400 times per hour											
		Danatiti a nation	Hoisting	Duty factor	40%ED											
Commor	specifications	Repetitive rating (rate of loading ≤ 0.0	63)	Frequency of	400 times per hour											
			Traversing	starting	400 times per nour  40%ED											
		Poy	wer supply method	Duty factor			Power is supplied via	a cable (If you are	using a collector/hus dust or	other contact-type current col	actor, please he sure to use a	double-trolley system \				
		FO	wer supply memou				i owei is supplied via i	. ,	ı	IS C0920 IP44		addote-trottey system.)				
		Pr	otection structure					* For * The	outdoor use, please provide a IP rating is for the motor secti	a covered refuge bay so that the	e hoist is not exposed to rain.					
		Am	nbient temperature							0°C (without freezing)						
			Humidity						90% or less	(without condensation)			,			
			Paint color						Mu	nsell 2.5B, 2.5/1						
		_	P	L.					US 50400 (EL				<del></del>			

JIS C9620 (Electric Hoists), a crane structure standard

Safety instructions for using the device

Standard specification products cannot be used in special environments, including the ones listed below. Please contact us if you need a device that can be used in such environments.

Compliance with standards

- 1. Acid, alkali, and saline atmospheres; corrosive gas atmospheres
- 2. Environments with an ambient temperature above 40°C
- 3 Dusty environments
- 4. Environments in which the device is subject to splashing water
- 5. Environments with a risk of ignited explosion such as environments in which volatile dust or an organic solvent exists
- 6. Environments in which the device is used very frequently
- If you using the device in a place with significant power supply noises, we recommend install a noise filter. Noise can cause malfunctions, including unexpected stoppages.
- An inverter hoist will not stop immediately after you press the OFF pushbutton. The function that starts and stops the hoist to reduce impact requires a deceleration distance proportional to operating speed. Take deceleration distance when using the hoist. In particular, allow for sufficient deceleration distance
- when operating the hoist at high speed (above the rated speed) with the hoist carrying light load.

  If the hoist is operated continuously for more than 1 minute at the lowest speed, the inverter's overheating protection function may activate to stop the hoist. If so, allow the hoist to remain stopped until the inverter cools (usually around 5 minutes or slightly longer) before restarting the hoist.

# **■** Specifications

# 200V Class

2007													I		
		Series						Super V series (ty	pe4)				,-	V8 series (type4)	
		Capacity		t	1	2	2.8	3		5	7.5	10	15	20	30
		Hoist load	1	t	1.01	2.02	2.83	3.03		5.07	7.65	10.2	15.2	20.3	30.4
	Standard he	eadroom type	Low hoist lift	m	6	6	6	6		8	8	8	8	_	_
			High hoist lift	m	12	12	12	12		12	12	12	12	12	_
Hoist lift	Low hear	droom type	Low hoist lift	m	6	6	6	6		6	_	_	_	_	_
Tioise tire	LOW HEAD		High hoist lift	m	12	12	12	12		11	_	_	_	_	_
	Double	e-rail type	Low hoist lift	m	-	_	6	6		8	8	8	8	_	_
	Double	c-rait type	High hoist lift	m	-	12	12	12		12	12	12	12	12	12
		Speed		m/s	0.022~0.217[0.325]	0.017~0.167[0.25]	0.015~0.15[0.225]	0.015~0.15[0.225]		0.013~0.133[0.2]	0.012~0.12[0.18]	0.01~0.10[0.15]	0.01~0.10[0.15]	0.008~0.083[0.125]	0.006~0.055[0.083]
] =	(The figures in [	] refer to light-load	operation speeds.)	m/min	1.3~13[19.5]	1.0~10[15]	0.9~9.0[13.5]	0.9~9.0[13.5]		0.8~8.0[12]	0.72~7.2[10.8]	0.6~6.0[9.0]	0.6~6.0[9.0]	0.5~5.0[7.5]	0.33~3.3[5.0]
Hoist-		Motor output		kW	2.3	3.5	4.8	5.0		7.0	9.5	10.5	16	18	18
	Rated current (200 )	VAC, 50 Hz/200 VAC, 6	50 Hz/220 VAC, 60 Hz)	) A	14.0/13.5/12.5	20.0/18.0/16.0	25.0/23.0/21.0	26.0/24.0/22.0		35.0/34.0/30.0	46.0/43.0/40.0	54.0/51.0/46.0	70.0/69.0/63.0	78.0/77.0/71.0	82.0/81.0/73.0
	No	o. of poles of the m	notor	No. of poles	4	4	4	4		4	4	4	4	4	4
				m/s	0.042~0.417	0.042~0.417	0.042~0.417	0.042~0.417		0.042~0.417	0.028~0.283	0.028~0.283	0.028~0.283	0.028~0.283	0.028~0.283
		Speed		m/min	2.5~25	2.5~25	2.5~25	2.5~25		2.5~25	1.7~17	1.7~17	1.7~17	1.7~17	1.7~17
	Standard	Motor	output	kW	0.36	0.36	0.55	0.55		0.75	0.56×2	0.56×2	0.55×2	0.55×2	_
nverte	headroom type/ low headroom type	Rated current (2	200 VAC, 50 Hz / 220VAC, 60 Hz)	А	1.6/1.6/1.6	1.6/1.6/1.6	2.5/2.5/2.5	2.5/2.5/2.5		2.8/2.8/2.8	2.2×2/2.1×2/2.1×2	2.2×2/2.1×2/2.1×2	1.8×2/1.7×2/1.7×2	1.8×2/1.7×2/1.7×2	-
1 4			output	kW	_	0.36	0.55	0.55		0.55	0.55×2	0.55×2	0.55×2	0.55×2	0.84×2
	Double-rail type	Rated current (2	200 VAC, 50 Hz /												
Tra- vers-			220VAC, 60 Hz)	A		1.6/1.6/1.6	2.5/2.5/2.5	2.5/2.5/2.5		2.6/2.6/2.6	1.7×2/1.5×2/1.4×2	1.7×2/1.5×2/1.4×2	1.7×2/1.5×2/1.4×2	2.2×2/1.8×2/1.8×2	3.3×2/2.7×2/2.7×2
ing		Speed (50Hz/60H	7)	m/s	0.35/0.417	0.35/0.417	0.35/0.417	0.35/0.417		0.35/0.417	0.233/0.283	0.233/0.283	_	_	_
		3peed (30H2/60H	۷)	m/min	21/25	21/25	21/25	21/25		21/25	14/17	14/17	_	_	_
, e	Standard	Motor output	t (50Hz/60Hz)	kW	0.30/0.36	0.30/0.36	0.45/0.55	0.45/0.55		0.63/0.75	0.47×2/0.56×2	0.47×2/0.56×2	-	_	_
nmer	headroom type/ low headroom type	Rated current (2 200VAC, 60 Hz	200 VAC, 50 Hz / / 220VAC, 60 Hz)	А	2.0/1.6/1.8	2.0/1.6/1.8	2.7/2.0/2.3	2.7/2.0/2.3		3.0/2.3/2.6	3.7×2/2.6×2/3.0×2	3.7×2/2.6×2/3.0×2	-	-	-
Cal		Motor output	t (50Hz/60Hz)	kW	-	0.30/0.36	0.45/0.55	0.45/0.55		0.45/0.55	0.45×2/0.55×2	0.45×2/0.55×2	_	_	_
	Double-rail type		200 VAC, 50 Hz / 220VAC, 60 Hz)	А	_	2.0/1.6/1.8	2.7/2.0/2.3	2.7/2.0/2.3		2.9/2.2/2.4	2.7×2/2.0×2/2.3×2	2.7×2/2.0×2/2.3×2	-	-	-
				Standard headroom type	4	4	4	4		4	6	6	4	4	-
	No. of poles of the motor  Low head type				4	4	4	4		4	_	-	-	-	_
				Double-rail type	_	4	4	4		4	4	4	4	4	4
				No. of strands	2	2	2	2		4	4	4	4	4	_
	St	tandard headroom	type	Compositon	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B		6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	_
			71.	Diameter (mm)	6×Fi(29)-B										_
				No. of strands	4	4	4	4		4	_	_	_	_	_
Wire		Low headroom typ	ne	Compositon	6×W(19)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B		6×Fi(29)-B	_	_	_	_	_
cables		2011 110001100111 1/1		Diameter (mm)	φ6.3	φ8	φ10	φ10		φ12.5	_	_	_	_	_
				No. of strands	-	4	4	4		4	4	4	4	4	8
		Double-rail type		Compositon	_	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B		6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B	6×Fi(29)-B
		Double run type		Diameter (mm)	_	φ8	φ10	φ10		φ12.5	φ14	φ16	φ20	φ22.4	φ20
	1	Power supply	y (three-phase pov			μ Ψ σ	Ψισ	Ψ10		200V 50/60Hz	· · · · · · · · · · · · · · · · · · ·	Ψισ	Ψ20	Ψ22τ	Ψ20
			Operation method		Pushbuttons on the pendant  Eight pushbuttons designed to be operated by an operator standing on the floor (on, off, up, down, left, right, forward and reverse)  * The pushbuttons designed to be pressed points are as follows:  Inverter-based control of hoisting and traversal: up, down, left, right, forward and reverse  Inverter-based control of hoisting only: up and down Inverter-based control of traversal only: left and right										
			Operating voltage						2	00 VAC or 220 VAC (dependi	ng on power supply voltage)	,	,		
				Frequency of						400 times p	per hour				
			Hoisting	starting Duty factor						40%E					
6		Repetitive rating (rate of loading ≤ 0.63)		Duty factor			-		-	40%	:U				
Commo	n specifications	(rate or toading 5 0.05)	Traversing	Frequency of starting						400 times p					
				Duty factor						40%E					
		Po	wer supply metho	d			Pow	er is supplied via a cable.	If you are using a		ontact-type current collector, p	blease be sure to use a double-	trolley system.)		
		Pr	rotection structure	:					* For ou * The IP	JIS C0920 tdoor use, please provide a co rating is for the motor section	vered refuge bay so that the h	oist is not exposed to rain.			
		Δn	nbient temperature	e					1110 11	-10 to +40°C (wi					
		All	Humidity												
			Paint color			90% or less (without condensation)  Munsell 2.5B, 2.5/1									
		Comr	oliance with standa	ards						JIS C9620 (Electric Hoists), a					
		Comp	Juanice Willi Stallua	uius						JIJ CJUZU (LIECLIIC MUISLS), d	crane structure Stanuaru				

Safety instructions for using the device

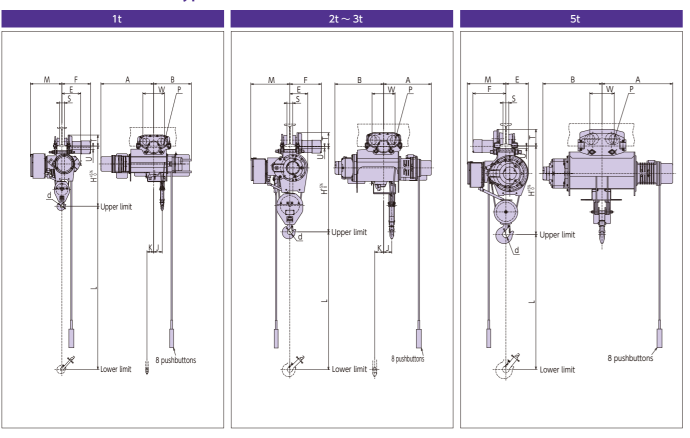
- Standard specification products cannot be used in special environments, including the ones listed below. Please contact us if you need a device that can be used in such environments.
- 1. Acid, alkali, and saline atmospheres; corrosive gas atmospheres
- 2. Environments with an ambient temperature above 40°C

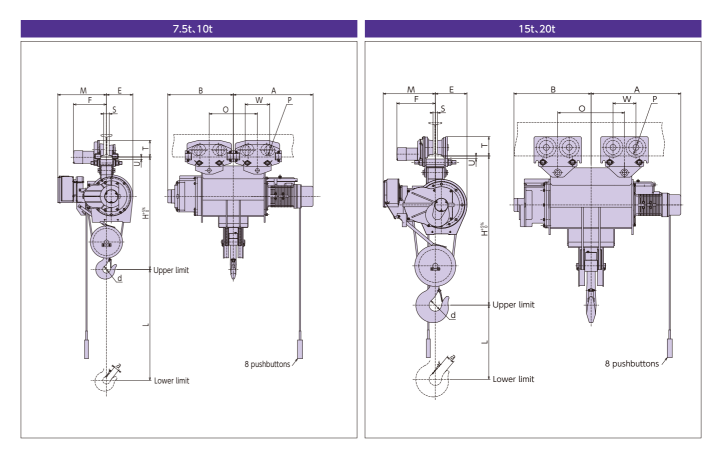
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- Environments in which the device is subject to splashing water
   Environments with a risk of ignited explosion such as environments in which volatile dust or an organic solvent exists
- 6. Environments in which the device is used very frequently
- If you using the device in a place with significant power supply noises, we recommend install a noise  $filter. \ Noise \ can \ cause \ malfunctions, including \ unexpected \ stoppages.$
- $\blacksquare \ \, \text{An inverter hoist will not stop immediately after you press the OFF pushbutton. The function that starts}$ and stops the hoist to reduce impact requires a deceleration distance proportional to operating speed.

  Take deceleration distance when using the hoist. In particular, allow for sufficient deceleration distance when operating the hoist at high speed (above the rated speed) with the hoist carrying light load.
- If the hoist is operated continuously for more than 1 minute at the lowest speed, the inverter's overheating protection function may activate to stop the hoist. If so, allow the hoist to remain stopped until the inverter cools (usually around 5 minutes or slightly longer) before restarting the hoist.

# ■ Standard headroom-type hoists

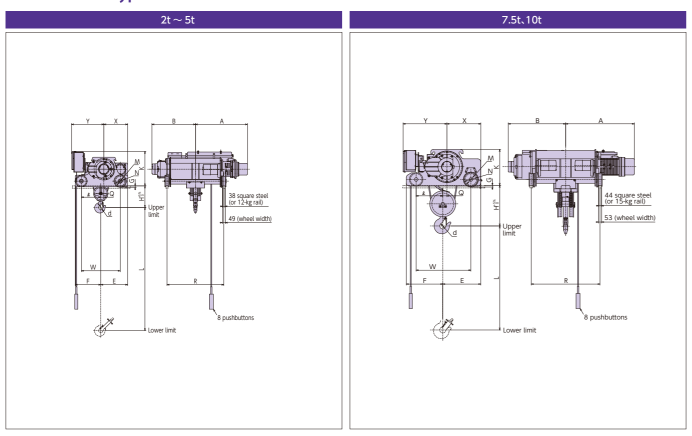


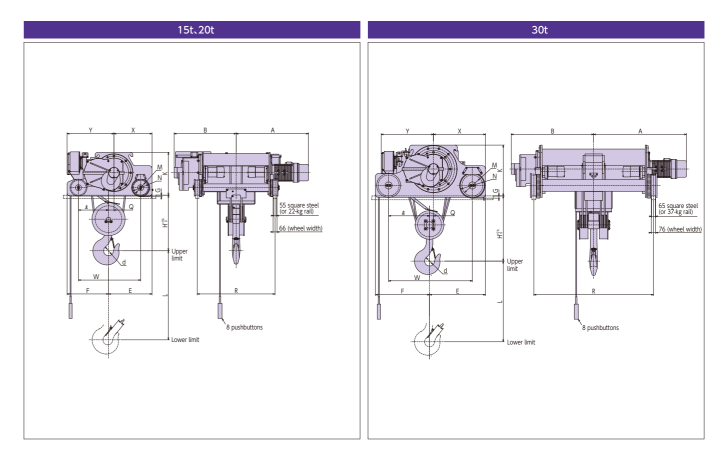


Series												Super V ser	ies (type4)															V	/8 series	(type4)			
_ Inverter-based control of h	oisting and traversal	1M-T65-W4	1HM-T65	-W4 2M-	T75-W4	2HM-T75-W4	2.8M-T65	5-W4 2.8H	IM-T65-W4	3M-T65-W				5M-T	5-W4	5HM-T	55-W4	7.5M-T	55-W4	7.5HM-T	55-W4	10M-T55	5-W4	10HM-7	T55-W4	15M-T88-\	V4	15HM-T		.,,,,	20HM-T	38-W4	
Type Inverter-based contro		1M-T65-V4	1HM-T6	5-V4 2M-	·T75-V4	2HM-T75-V4	2.8M-T6	5-V4 2.8H	IM-T65-V4	3M-T65-V	ı 3I	HM-T65-V4		5M-T	55-V4	5HM-T	55-V4	7.5M-T	55-V4	7.5HM-1	T55-V4	10M-T5	5-V4	10HM-	T55-V4	_		-			_		
Capacity (t)			1			2		2.8			3				5				7.5	)			10				15				20		
	L	6,000	12,00	0 6,	,000	12,000	6,000	0 1	2,000	6,000		12,000		8,0	00	12,0	000	8,00	00	12,0	00	8,00	0	12,0	000	8,000		12,0	00		12,0	00	
	Н	7	'90		9	85		1,115			1,115				1,19	90			1,34	15			1,515	5			1,865	5			2,01	0	
	А	545	715	6	520	630	610		645	610		645		84	5	95	5	1,07	75	1,15	50	1,07	5	1,1	50	1,060		1,16	50		1,21	0	
	В	475	510		435	615	510		660	510		665		69	0	80	0	830	0	90	5	885	,	96	50	950		990	0		1,04	0	
	M	4	130		4	85		530			530				52	5			64	)			670				705				70	5	
	E	2	255		2	20		245			245				30	5			31	5			355				427				42	7	
Approx. dimensions (mr	n) W	200	)/290		200	/290		230/310		2	30/310	)			250/	330			230/3	310			250/3	30			309/3	09			309/	809	
	G		_					-			-				-			560	0	760	0	650	)	78	36		820				90	)	
	K	20	90		30	110	35		120	35		120			_				_				_				_				_		
	J	85	115		75	100	80		110	80		110			_				_				_				_				_		
	d		45		5	6		71			71				90	)			10	)			100				130				16	5	
	Р	96	5/96		96	/96		128/128		1	28/128	3			156/	140			128/	128			156/1	40			190/19	90			190/	90	
	a	:	23		3	36		42			42				58	3			69	1			69				86				10	3	
Min. curve radius	(m)	3.5	5/1.5		4.5	/1.8		5.0/2.0			5.0/2.0				Straight l	ine/3.0		Strai	ight line/9	Straight lir	ne	Straig	ght line/St	raight li	ine		Straight	line			Straigh	line	
Dimensions with respect to	I-beam (mm)	F S	T	U F	S	T U	F	S T	U	F S		Γ U		F	S	Т	U	F	S	T	U	F	S	Т	U	F	S	Т	U	F	S	T U	i
200×100×7		374 42	148 4	7/42 378	42	148 42/42																											
250×125×7.5	5	387 67	151 4	4/39 391	67	151 39/39	417	52 177	7 38/38	417 52	2 17	77 38/38																					
300×150×11.	5	400 92	160 3	5/30 404	92	160 30/30	430	77 187	7 28/28	430 77	7 18	37 28/28		450	77	225	30/30	440	77	186	28/28	450	77	225	30/30								
450×175×11							443	102 185	30/30	443 10	2 18	35 30/30		463	102	223	32/32	453	102	184	30/30	460	102	225	30/30	524	62	280	30/30	524	62	280 30	)
600×190×13																		461	117	189	25/25	468	117	230	25/25	532	77	285	25/25	532	77	285 25	5
Approx. weight (	kg)	200	220	2	295	345	405		435	405		435		71	0	77	5	970	0	1,03	30	1,28	0	1,3	40	2,140		2,39	90		2,74	0	

Notes: 1. Specifications in the table are common to 200V and 400V classes.
2. Dimensions W and P indicate [drive side/driven side].
3. Dimension U indicates [low hoist lift]high hoist lift]only for 20t).
4. The min. curve radius indicates [inverter-based control of traversal/commercial traversal] ([Inverter based control of traversal]only for 15t and 20t).
5. Unless otherwise specified by the customer, the device delivered will be compatible with I-beams with the dimensions shown in the \_\_\_\_\_\_ colored columns.
6. The device contains electronic components. Be sure to install a buffering mechanism or buffering material on the stoppers for longitudinal and traversing movement.

# ■ Double-rail-type hoists



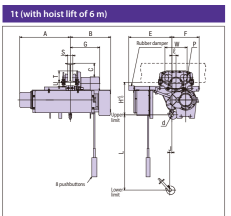


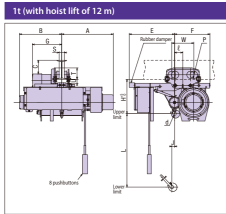
	Series								Super V series (ty	rpe4)						V8 serie	es (type4)	
Type	verter-based control of hoisting	and traversal	2HD-T55-W4	2.8D-T55-W4	2.8HD-T55-W4	3D-T55-W4	3HD-T55-W4	5D-T55-W4	5HD-T55-W4		7.5D-T55-W4	7.5HD-T55-W4	10D-T55-W4	10HD-T55-W4	15D-T88-W4	15HD-T88-W4	20HD-T88-W4	30HD-T88-W4
Туре	Inverter-based control of ho	isting only	2HD-T55-V4	2.8D-T55-V4	2.8HD-T55-V4	3D-T55-V4	3HD-T55-V4	5D-T55-V4	5HD-T55-V4		7.5D-T55-V4	7.5HD-T55-V4	10D-T55-V4	10HD-T55-V4	-	-	-	_
	Capacity (t)		2	2	.8	:	3		5		7.	.5	1	0	1	5	20	30
		L	12,000	6,000	12,000	6,000	12,000	8,000	12,000		8,000	12,000	8,000	12,000	8,000	12,000	12,000	12,000
		Н	310	3	60	36	60	5	60		5	15	68	30	78	85	930	1,090
		K	520	5	80	58	80	5	90		60	00	60	00	7	15	715	850
		R	900	650	950	650	950	900	1,150		1,000	1,150	1,000	1,150	1,000	1,200	1,300	2,000
		Е	425		50		50		50			15	65		7.		740	935
		F	455		30		30		30			05	61			00	700	905
		W	650		50		50		50			65	91			)40	1,040	1,400
		Х	385		99		99		95			48	58		6-		640	870
App	rox. dimensions (mm)	Y	515		45		45		05			30	73			80	780	875
, , , ,	rox annensions (mm)	А	835	710	870	710	870	845	955		1,075	1,150	1,075	1,150	1,060	1,160	1,210	1,560
		В	675	570	730	570	730	690	800		830	905	885	960	960	990	1,040	1,390
		φ d	56	7			'1		90			00	10			30	165	165
		Q	40		51		51		55			7		0		19	91	65
		Q	350		25		25		25			33	44			05	505	685
		φM	160		60		60		60			95	19			50	250	350
		φN	190		90		90		90			25	22			82	282	400
		G	26		26		26		26			.9		9		18	28	38
		a	36	4	12		12	5	58		6	9	6	9		86	108	108
	Rail used				38 s	quare steel or 12-k	g rail					· · · · · · · · · · · · · · · · · · ·	el or 15-kg rail		55	square steel or 22-kg	rail	65 square steel or 37-kg rail
	Wheel width (mm)			1		49							3			66		76
	Approx. weight (kg)		400	440	510	440	510	695	765		1,100	1,170	1,310	1,400	1,950	2,100	2,250	4,200

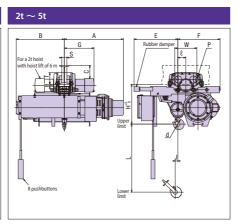
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Note: 1. Specifications in the table are common to 200V and 400V classes.
2. As the device contains electronic components, be sure to install a buffering mechanism or buffering material on the stoppers for the longitudinal and traversal.

# ■ Low headroom-type hoists







Tunna	Inverter-based cont hoisting and trave		1L-T <sub>s</sub>	<sub>55</sub> -W <sub>4</sub>	1HL-T	- 55-W <sub>4</sub>	2L-T	55-W <sub>4</sub>	2HL-1	Γ <sub>55</sub> -W <sub>4</sub>	2.8L-1	Γ <sub>55</sub> -W <sub>4</sub>	2.8HL-	T <sub>55</sub> -W <sub>4</sub>	3L-T <sub>5</sub>	<sub>5</sub> -W <sub>4</sub>	3HL-1	Γ <sub>55</sub> -W <sub>4</sub>	5L-T <sub>5</sub>	<sub>5</sub> -W <sub>4</sub>	5HL-T	Γ <sub>55</sub> -W <sub>4</sub>
Type	Inverter-based cont hoisting only	rol of	1L-T	- <sub>55</sub> -V <sub>4</sub>	1HL-1	Γ <sub>55</sub> -V <sub>4</sub>	2L-T	<sub>55</sub> -V <sub>4</sub>	2HL-	T <sub>55</sub> -V <sub>4</sub>	2.8L-	Γ <sub>55</sub> -V <sub>4</sub>	2.8HL	-T <sub>55</sub> -V <sub>4</sub>	3L-T	<sub>55</sub> -V <sub>4</sub>	3HL-	T <sub>55</sub> -V <sub>4</sub>	5L-T	<sub>55</sub> -V <sub>4</sub>	5HL-	T <sub>55</sub> -V <sub>4</sub>
	Capacity (t)		1					2			2	.8				3				5		
		L	6,0	6,000 12,000			6,000 12,000			6,0	6,000 12,000			6,000 12,000			000	6,000 11,00			000	
		Н	42	425 450			5	15	5.	20	600 650			600 650				8	10			
		А	66	665 675			705 775			750 795			75	50	79	95	84	15	95	55		
		В	530 560			605 635			6.	20	70	00	62	20	70	00	69	90	80	00		
		M	565 595			595 575			6	35	67	75	63	35	6	75		70	05			
۸۰۰	prox. dimensions (mm)	E	360 465			48	30	560		575 660		50	575		66	60	675					
Ар	prox. dimensions (mm)	W	200/290				200	/290		230/310		230/410		230/310		230/410		250/330				
		K	2	28	3	5	4	2	3	34	4	6	5	0	4	6	5	0		3	15	
		J		4	15			5	i6			7	1			7	71			9	Ю	
		d		96	/96			96	/96			128,	/128			128	/128			156	/140	
		P		2	23			3	16			4	2		42				58			
		а	5	4	10	)8	8	5	10	04	10	00	9	9	10	00	9	9		8	19	
	Min. curve radius (m	)		3.5	/1.5			4.5	/1.8		5.0,	/2.0	3.	.5	5.0/	/2.0	Straight	line/3.5		Straight	line/3.0	
Dime	ensions with respect to I-b	eam (mm)	G	S	Т	U	G	S	Т	U	G	S	Т	U	G	S	Т	U	G	S	Т	U
	200×100×7		374 42 148 52		378	42	148	32														
	250×125×7.5		387 67 151 49		391	67	151	29	417	52	177	28	417	52	177	28						
	300×150×11.5		400	92	160	40	404	92	160	20	430	77	187	18	430	77	187	18	450	77	225	23
	450×175×11										443	102	185	20	443	102	185	20	463	102	223	25
	Approx. weight (kg)		23	235 315			33	30	4	460		55	62	20	45	55	6.	20	76	i5	83	35

- lotes: 1. Specifications in the table are common to 200V and 400V class
  - Dimensions W and P indicate [drive side/driven side].

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- 3. The min. curve radius indicates [inverter-based control of traversal/commercial traversal].
- 4. Unless otherwise specified by the customer, the device delivered will be compatible with I-beams with the dimensions shown in the colorect colorect colorect colorect colorect colorect colorect colorect colorect color
- columns.

  5. The device contains electronic components. Be sure to install a buffering mechanism or buffering material on the stoppers for longitudinal and
- The device contains electronic components, se sure to install a bulleting mechanism or bulleting material on the stoppers for longitudinal at traversing movement.
- 6. The rubber damper is standard on the control panel mounting surface.

# ■ Inverter unit for saddles Super V series N1-C<sub>4</sub> and N-5C<sub>4</sub>



# Load sway reduction function standard

The load sway reduction function can be used when combined with a Hitachi inverter hoist (Super V4).

(For detail of the load sway reduction function, see page 1.)

The load sway reduction function is standard in products produced in and after October 2017. To check whether your device is equipped with the function, refer to the decorative nameplate on the control panel surface.





# Features

The unit is ready to use as soon as the installation of the unit and the wiring is completed.

The unit comes with a circuit breaker and a main power supply MgSW as standard components. There is no need to prepare a shared protection panel.

A compact inverter unit that is easy to install

The compact and easy-to-install inverter unit houses all the components in the panel.

Dramatically reduces impact on and the pendular motion of the suspended load

The starting and stopping impact reduction function ensures smooth acceleration and deceleration, thereby minimizing impact on and the pendular motion of the suspended load during travel.

Speed can be changed to achieve efficient operations.

The travel speed can be set in two stages within 10% of the rated speed. Allows selection of optimal line operation speed.

For some saddles, 150% or 200% speed can be set.

### Easy installation to a crane system

Equipped with a relay (one unit) that outputs data indicating operating status

Equipped with two sets of external output circuits in addition the operational inputs

• Can be used for travel limit input

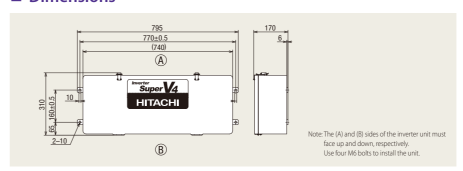
Improved ease of maintenance

Reduced impact also mitigates impact on the mechanical parts of the saddle, thereby extending the service lives of consumable parts. Equipped with an 8-digit 7-segment LED display that provides information (such as number of times started) at a glance.

Operational data can be saved to an USB flash drive.

- Operational data are output as text data.
- No USB flash drive is supplied.

# **■** Dimensions

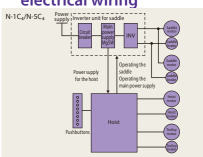


# **■** Table of specifications

Select the appropriate model based on hoist and circuit breaker capacity.

Туре	N-1C <sub>4</sub>	N-5C <sub>4</sub>								
Applicable hoists	1t	2~5t								
Circuit breaker	S-50EB (20A) (built in)	S-50EB (50A) (built in)								
Main power supply switch	HS50 (50A	A) (built in)								
Power supply		C, 50/60 Hz or 220 VAC, 60Hz Iz; 400 VAC, 50/60 Hz; or 220 VAC, 60Hz								
Power supply system	Power is supplied via cable/trolley	cable (use a double-trolley system.)								
Rated speed	0.0417 m/s to 0.417 m/s	(2.5 m/min to 25 m/min)								
range	(The factory-set default values are the lower	ry-set default values are the lowest speed [6 Hz] and highest speed [60 Hz].)								
Repetitive rating	For use at 200% of the rated speed: 25%ED duty fa	rting frequency of 250 times per hour ctor and a starting frequency of 110 times per hour ctor and a starting frequency of 150 times per hour								
Operation method	signal inputs	ion signal [examples: south, north] and high-speed s) supported. 2nd depressed position: high speed								
Protection structure		please install a roof, etc. over the unit.								
Ambient temperature	-10 to +40°C (w	rithout freezing)								
Humidity	90% or less (with	out condensation)								
Paint color	Munsell 2	2.5B, 2.5/1								
Other	3	m and illumination. Operating status detection and functions are built into the unit.								
Approx. weight		ass: 17 kg ass: 19 kg								
Installation method	Screw the inverter unit on the o	crane using the mounting holes.								

Schematic diagram of electrical wiring

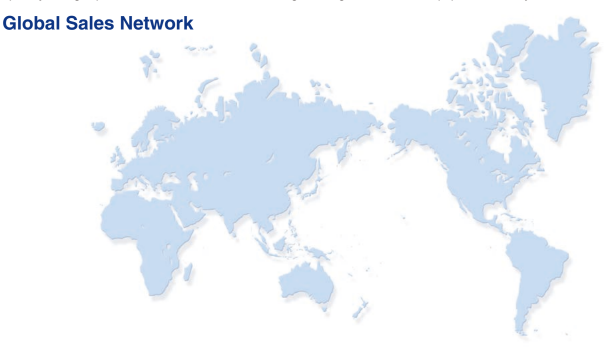


 Applicable range of saddle speed increase

Saddle type	Max. output frequency
TH <sub>5</sub> -10	120Hz
TH₅-28	120Hz
TH5-30	120Hz
THL6-30	120Hz
TH₅-56	90Hz
THL6-56	90Hz
TLM5-10	90Hz
TLM6-28	90Hz
TLM6-30	90Hz
TIAA. 4E	000

# Network

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Information in this brochure is subject to change without notice.

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For further information, please contact your nearest sales representative.





Registration number: JACO-EC99J2009 Registration date: July 22, 1996

The Energy Saving Systems Division (Taga Division) of Hitachi Industrial Equipment Systems Co., Ltd. obtained ISO 14001 certification, an international standard for environmental management systems



Registration number: JQA-QMA 12087 Registration date: April 1, 2005

The Energy Saving Systems Division (Taga Division) of Hitachi Industrial Equipment Systems Co., Ltd. obtained international standard ISO 9001 certification for the quality assurance of the hoist motor block contained in this brochure.