



Original Instruction

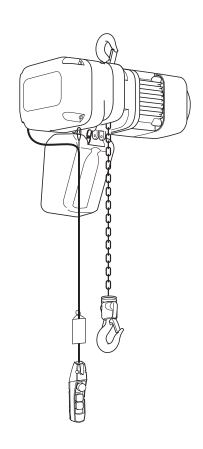
ER2 Series Electric Chain Hoist (125kg to 5t)

Owner's Manual

Hook Suspended Type (hoist only): ER2

Motorized Trolley Type: ER2M

Manual Trolley Type: ER2SP/ER2SG



To Customer

- Thank you for purchasing KITO Electric Hoist (ER2).
- Operators and maintenance engineers are requested to read this manual.
 After reading, please keep this manual at hand for future use.
- This product is designed considering the environment protection. The product contains none of six hazardous substances specified by European RoHS Directives nor asbestos.

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Introduction

This electric hoist ER2 is designed and manufactured for the purpose to lift and lower a load within a normal work environment. The motorized trolley MR2 and the manual trolley are designed and manufactured for the purpose to move the lifted load laterally with the combination with the electric hoist.

Movement of a load in a 3D direction such as up/down, forward/backward and right/left is also enabled by combining with a crane.

This Owner's Manual is intended for those operating the KITO electric hoist ER2 and maintenance engineers (* pesonnel with expertise).

Other than this manual, Disassembly/Reassembly Manual and Parts List are also available for the maintenance engineers. Assign the maintenance engineers and use these materials for inspection and repair. Please contact the nearest distributor or KITO for these materials.

Disclaimer

- KITO shall not be liable for any damage incurred thereof due to natural disaster such as fire, earth quake and thunderbolt, conduct by third party, accident, willful conduct or negligence by customer, erroneous use and other use exceeding the operational condition.
- KITO shall not be liable for any incidental damage due to the use or non-use of the product such as the loss of business profit, suspension of business and damage of the lifted load.
- KITO shall not be liable for any damage arising from negligence of the contents in the Owner's Manual and the use of the product exceeding the scope of its specification.
- KITO shall not be liable for any damage arising from the malfunction due to the combination of the product with other devices in which KITO is not concerned.
- KITO shall not be liable to supply the spare parts for the product for which it has passed for 15 years since the discontinue of the product.

■ Restriction on Use

- The product described herein is not designed or manufactured for transporting people. Do not use the product for that purpose.
- The product described herein is designed for the materials handling work such as lifting/lowering and traveling the load under ordinary operational condition. Do not use the product for the work other than materials handling work.
- Do not assemble the product into machinery not for materials handling, as a part of it.

Operators

- Read carefully this Owner's Manual and the instruction manuals of related products, fully understand their contents, and the use and operate the product.
- Be sure to ware the proper clothing and protective equipment when using and operating the product.

Laws and Standards

Carry out installation, inspections, operations, maintenance management in accordance with the laws and standards of the country and region where the product is used.

An application before installation or a test before beginning usage may be required. Furthermore, the tester may be required to have specific qualifications. Be sure to check the laws and standards of the corresponding country and region before using the product.

Safety Precautions

Improper use of electric chain hoist causes danger such as drop of lifted load. Read this Owner's Manual carefully before installation, operation and maintenance. Use the product after understanding the product knowledge, safety information and precautions.

This Owner's Manual classifies the safety information and precautions into three categories of "DANGER", "WARNING" and "CAUTION".

Also read the instruction manual of the device associated with electric chain hoist, and follow the described contents.

Description of Signal Words



DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

Further, the event described in CAUTION may result in serious accident depending on the situation. All three categories describe important contents. Please follow the instruction.

After reading, please keep this manual at hand for future use by the user.

Description of Safety Symbols



Means "Prohibited" or "You must not do".

Prohibited action is shown in the circle or described near the circle.

This Owner's Manual uses \bigcirc as the general prohibition.



Means "Mandatory Action" or "You must do".

Required action is shown in the circle or described near the circle.

This Owner's Manual uses

as the general instruction.

■General Matters on Handling and Control

↑ DANGER



- This product shall not be disassembled and repaird by personnel other than maintenance engineers.
 - Other than this manual, Disassembly/Assembly Manual and Parts List are provided for the maintenance engineers. Perform the disassembling and repair by the maintenance engineer in accordance with these materials for maintenance.
- · Do not modify the product and its accessories.



- Understand the contents of the Owner's Manual sufficiently. Then operate the Electric chain
- Warning label is affixed to each part of the product. Follow the instruction described in the warning label.

A CAUTION



• Do not drag or drop the product when carrying.

Otherwise it causes damage or flaw of the electric chain hoist, bodily injury or loss of property due to the drop of the lifted load.



 When discarding the product, disassemble it not to be used and discard in accordance with the ordinances of local government or the rules specified by the business entity.

Ask the local government or the relevant section for the details.

Refer to "Disassembly/Assembly Manual" for disassembling, or contact KITO.

(This product uses oil. We prepare SDS (Safety Data Sheet) for the oil. Contact KITO for it.)

- · Carry out daily inspection by user.
- · Carry out inspection (monthly, annual) by maintenance engineer.
- Keep the record of the inspection.

Failure to comply with these instructions causes bodily injury or loss of property.

General Matters on Handling of Dual Speed VFD Model

The dual speed VFD model electric chain hoist is controlled by VFD for important items related to safety such as operation, braking and emergency stop. Be sure to follow the safety precautions below as well as the above safety precautions.

M DANGER



- · Do not change parameters.
 - When parameters need to be changed, ask distributor or KITO.
- Do not carry out the work such as maintenance and inspection within 5 minutes after power off. Wait for the completion of discharging of the capacitor inside the VFD.
- Do not touch the controller cover as it becomes hot during operation.
 - Do not touch the controller cover until about 30 minutes elapsed after the stop of operation.
- USE KITO genuine VFD.
 - The VFD requires the special specification for KITO. Be sure to use genuine VFD.
- Do not change the connection of the VFD.
 - When the wires were removed for any reason, connect them again correctly checking the wiring diagram inside the controller cover.
- Do not carry out withstand voltage test and insulation resistance measurement of a circuit by megger while the VFD is connected.
- · Do not turn off the power while operating.

Failure to comply with these instructions may result in death or serious injury and the damage of VFD.

Chapter 1

Handling the Product

This chapter describes mainly how to use, assemble and install, and the check after installation. It also describes the daily inspection items before use.

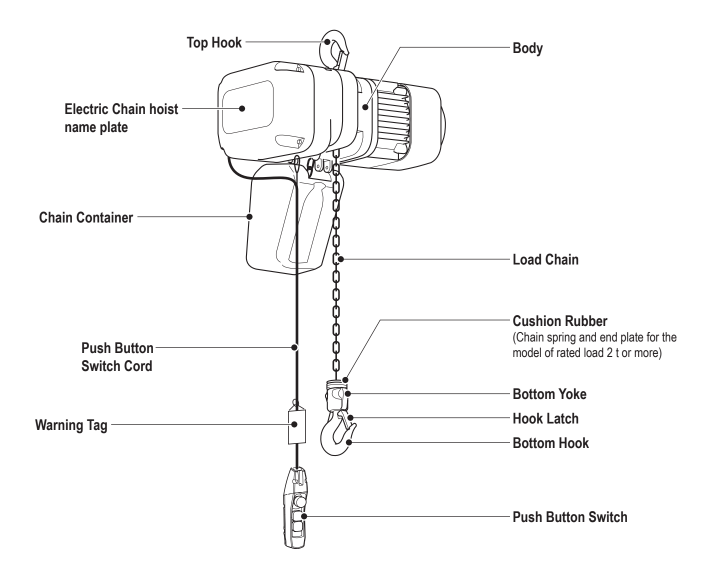
For Operators and Maintenance Engineers

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Type and Names of Each Part

■Hook Suspended Type (ER2)

• Electric chain hoist dedicated for elevation



DANGER

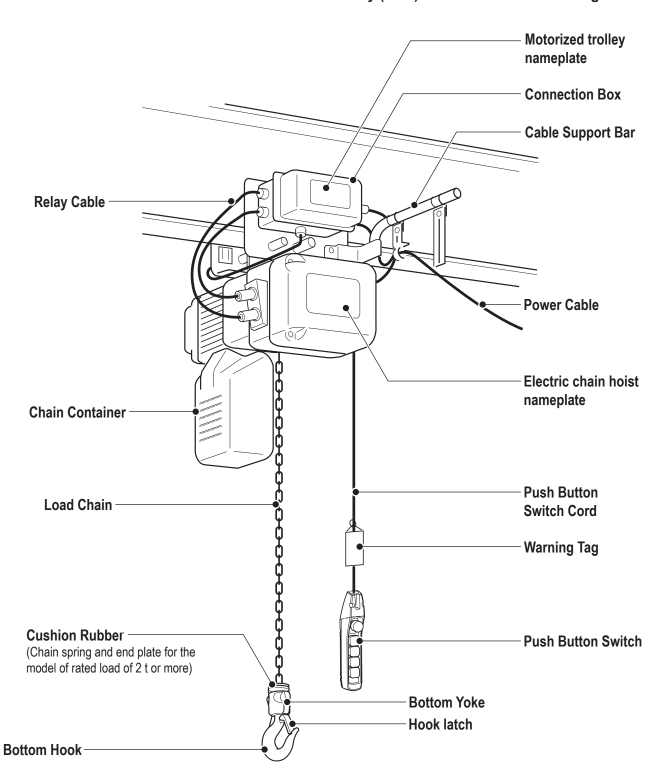


• Warning labels are affixed to each part other than above. Be sure to follow the instructions in the label

Failure to comply with the contents of the label may result in death or serious injury.

■ Motorized Trolley Type (ER2M)

• Electric Chain Hoist combined with motorized trolley (MR2) for elevation and traveling motion



⚠ DANGER



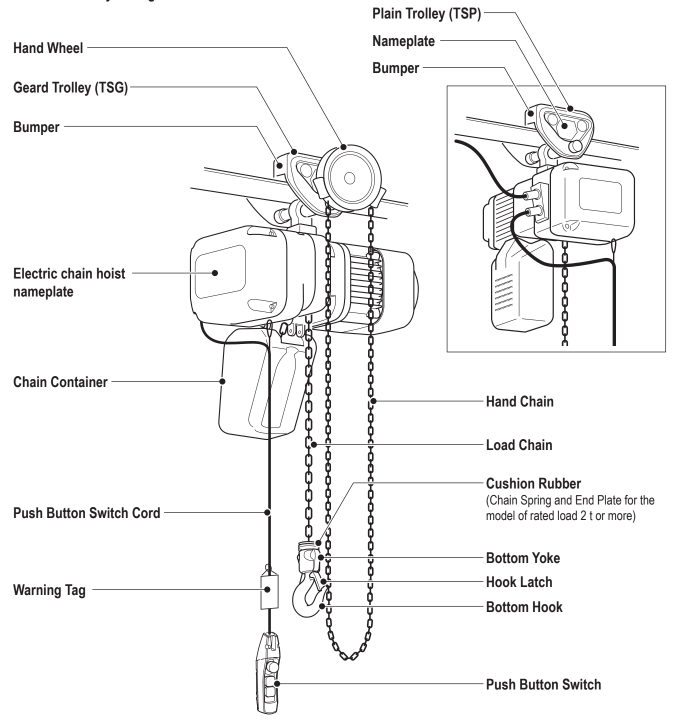
• Warning labels are affixed to each part other than above. Be sure to follow the instructions in the label

Failure to comply with the contents of the label can result in serious bodily injury or death.

Manual Trolley Type (ER2SG/ER2SP)

■Manual Trolley Type (ER2SG/ER2SP)

- ER2SG: The electric chain hoist equipped with the geared trolley (TSG) enabling fine adjustable lateral motion of the load by pulling the hand chain.
- ER2SP: The electric chain hoist equipped with the plain trolley (TSP) enabling lateral motion by moving the load manually. For light work.



↑ DANGER



Warning labels are affixed to each part other than above. Be sure to follow the instructions in the

Failure to comply with the contents of the label can result in serious bodily injury or death.

Opening the Package

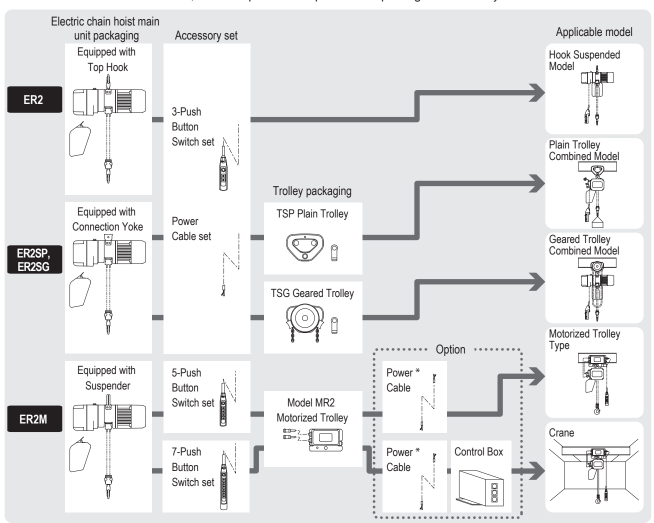
■Checking the Product

- Make sure that the indication on the package and the product coincide with your order.
- Make sure that the product is not deformed and damaged due to the accident during transportation.

Packaging

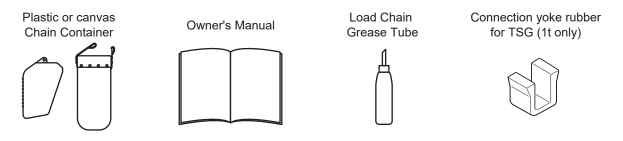
Packaging

For the customer's convenience, the main parts of our product are packaged individually and delivered.



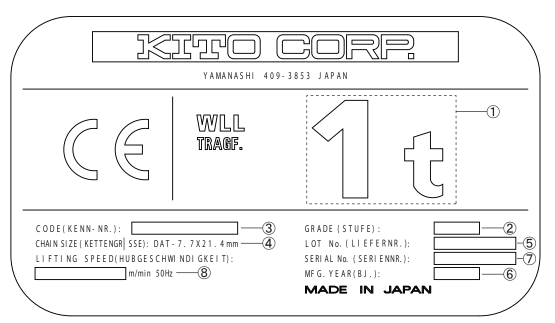
^{*} Power Cable longer than 10 m is available as an optional part.

■ Parts packaged with the Electric Chain Hoist



■Nameplate and Product Model

■ Nameplate Indication of Electric Chain Hoist



1 Capacity Ex. 1t, 500kg

The maximum mass of the load that can be imposed on the product. The mass of the hook is excluded.

- 2 GRADE Ex. M4, M5
 - The grade of an electric chain hoist specified by ISO Standard. A guidepost of durability.
- 3 CODE...Product model Ex. ER2-005S A code to indicate the model No. of the product, capacity and lifting speed.
- 4 CHAIN SIZE...Load Chain size

Ex. T-7.7×21.4mm

The alphabet and the figures indicate the JIS grade, wire diameter and chain pitch respectively.

5 LOT No.

Manufacture No. to identify the time of manufacture and the quantity of a production unit.

- 6 MFG. YEAR...Manufacture year
- 7 SERIAL No.

Serial number to indicate the manufacturing sequence of the product.

8 LIFTING SPEED

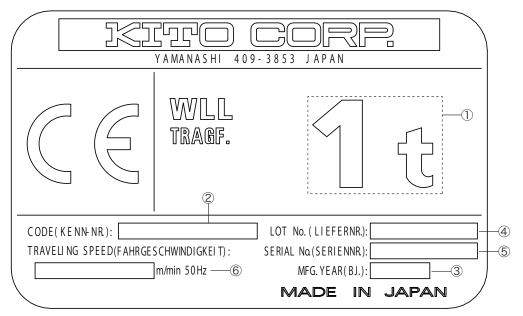
Single speed model and dual speed VFD model are provided. Variable speed range and its set value are indicated for the dual speed VFD model.

■ Code of ER2

			CC	DE		
Capacity	Body Size	Single spe	eed model	Dual speed model		
		Standard speed	Low speed	Standard speed	Low speed	
125kg	ER2-B	_	(ER2-001H)*	_	(ER2-001IH)*	
250kg	ERZ-D	ER2-003S	_	ER2-003IS	_	
250kg	ER2-C	_	(ER2-003H)*	_	(ER2-003IH)*	
500kg	ERZ-C	ER2-005S	ER2-005L	ER2-005IS	ER2-005IL	
1t	ER2-D	ER2-010S	ER2-010L	ER2-010IS	ER2-010IL	
1.6t	ER2-E	ER2-016S	_	ER2-016IS	_	
2t	ERZ-E	ER2-020S	ER2-020L	ER2-020IS	ER2-020IL	
2.5t	ER2-F	ER2-025S	_	ER2-025IS	_	
3.2t	ER2-E	ER2-032S	_	ER2-032IS	_	
5t	ER2-F	ER2-050S	_	ER2-050IS	_	

^{*} Hight Speed Type

■ Nameplate Indication of Motorized Trolley



1 Capacity Ex. 1t, 500kg

The maximum mass of the load that can be imposed on the product. The mass of the hook is excluded.

- 2 CODE · · · Product model Ex. MR2-010S A code to indicate the model No. of the product, capacity and traveling speed.
- 3 MFG. YEAR...Manufacture year
- 4 LOT No.

Manufacture No. to identify the time of manufacture and the quantity of a production unit.

5 SERIAL No.

Serial number to indicate the manufacturing sequence of the product.

6 TRAVELING SPEED

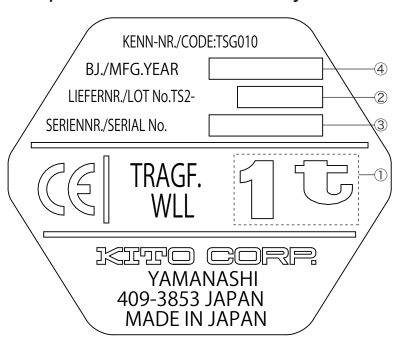
Single speed model and dual speed VFD model are provided. Variable speed range and its set value are indicated for the dual speed VFD model.

Code of MR2

	CODE					
Capacity	Single spe	eed model	Dual speed model			
	Standard speed	Low speed	Standard speed			
125kg						
250kg	MR2-010S	MR2-010L	MR2-010IS			
500kg	WIRZ-0105	IVINZ-UTUL	IVIN2-01013			
1t						
1.6t	MR2-020S	-020S MR2-020L	MR2-020IS			
2t	WIRZ-0203	WIKZ-UZUL	WRZ-02015			
2.5t	MR2-032S	MR2-032L	MR2-032IS			
3.2t	WINZ-0323	WINZ-USZL	IVIN2-03213			
5t	MR2-050S	MR2-050L	MR2-050IS			

Opening the Package (continued)

■ Nameplate Indication of Manual Trolley



- 1 Capacity Ex. 1t, 500kg
 - The maximum mass of the load that can be imposed on the product. The mass of the hook is excluded.
- 2 LOT No
 - Manufacture No. to identify the time of manufacture and the production lot.
- 3 SERIAL No.
 - Serial number to indicate the manufacturing sequence of the product.
- 4 MFG. YEAR· · · Manufacture year

■Checking the Marks

↑ DANGER

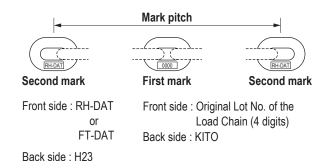


 Be sure to check that the Load Chain has "RH-DAT" or "FT-DAT" mark on it and the chain size is appropriate for the ER2 model you are using. (See the following thable.) The Load Chain of other models (such as model ES or ER) or different rating cannot be used.

Use of the Load Chain of other model or other rating may result in death or serious injury due to the drop of the lifted load.

Code	Load Chain size : diameter (mm)	Mark	Mark pitch
ER2-001H/IH	4.3	FT-DAT	24 Links
ER2-003S/IS	4.5	FI-DAI	Z4 LIIKS
ER2-003H/IH			
ER2-005L/IL	6.0		20 Links
ER2-005S/IS			
ER2-010L/IL	7.7		20 Links
ER2-010S/IS	1.1		ZU LIIIKS
ER2-016S/IS		RH-DAT	
ER2-020L/IL	10.2		16 Links
ER2-020S/IS			
ER2-025S/IS	11.2		12 Links
ER2-032S/IS	10.2		16 Links
ER2-050S/IS	11.2		12 Links

The mark (RH-DAT) to indicate the model of the Load Chain is indicated on it at an equal spacing. Make sure that the Load Chain is of a chain size (wire diameter) appropriate for ER2 referring to the table in the left.



■Recording the Product No.

 Fill in the table in the right with product's Lot No., Serial No. (described in the product nameplate), date of purchase and the name of the sales shop where you purchased the product.

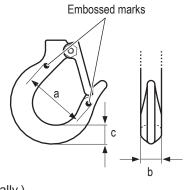
Item	Electric chain hoist	Motorized trolley	Manual trolley
Lot No.			
Serial No.			
Date of purchase			
Name of the sales shop			

^{*} When requesting repair or ordering

a chain hoist part, please inform us of these pieces of information together.

■ Recording the Initial Value

When opening the package, fill in the table in the right with the opening dimension "a" between embossed marks on the Bottom Hook, the width of the hook "b" and the thickness of the hook "c". (These values are used for checking. Record the value for the top hook of ER2 when it is used individually.)



Dimensions when the package was opened

Top Hook (For ER2 only)	Dimension a	mm
	Dimension b	mm
	Dimension c	mm
Bottom Hook	Dimension a	mm
	Dimension b	mm
	Dimension c	mm

Chapter 1 Handling the Product

Intermittent ratings

Product Specification and Operational Environment

The operational environment of the electric chain hoist and motorized trolley is as follows:

Standard Specification

Short time ratings :ER2 series(Capacity 100 %): Single speed model — 60 min.

Dual speed VFD model (high speed/low speed) — 30/10 min. Single speed model — 30 min. [20 min. for 415 V 50 Hz]

:MR2 series(Capacity 100 %): Dual speed VFD model (high speed/low speed) — 30/10 min.

:ER2 series(Capacity 100 %): Single speed model — 60 % ED (at 360 rev/h)

Dual speed VFD model (high speed/low speed) — 40/20 % ED

(120/240 rev/h)

:MR2 series(Capacity 100 %): Single speed model — 40 % ED (at 240 rev/h) [30 % ED (at 180 rev/h)

for 415 V 50 Hz]

Dual speed VFD model (high speed/low speed) — 27/13 % ED (78/162

Grade *1 :ISO-M6, M5 or M4, FEM-3m, 2m or 1Am, ASME-H4

Protection :Hoist IP55, Push button IP65

Push button switch operation / 3-Push Button Switch set for hoist only and Manual trolley type / 5- or Operation

7-Push Button Switch set for motorized trolley combined model

Power supply method....Power supply through cabtyre cable

Color.....KITO Yellow (Equivalent to Munsell 7.2YR6.5/14.5)

Noise level ER2, single speed 75dB or less (A scale: measured at 1 m away from the Electric chain hoist)

:ER2, dual speed VFD model 80dB or less (A scale: measured at 1 m away from the Electric chain hoist)

:MR2 85dB or less (A scale: measured at 1 m away from the Electric chain hoist)

Braking capacity :150% of the capacity or more

Other..... .Power Cable length 5 m/10 m (Standard)

Sound power level :MR2 96dB or less (A scale)

Droduct cotogony	Motor Insulation	Voltage	e range	Operating		
Product category	Class	50Hz	60Hz	Voltage		
220\/ Class	В	220V	220V			
230V Class	Б	230V	230V	0.07		
400V Class	F	380V	380V	24V (24V~26.4V)		
		F	F	400V	440V	(247 20.47)
		415V	_			

NOTE

- Operate the electric chain hoist with the rated voltage.
- Do not use the electric chain hoist exceeding the short time ratings and the intermittent ratings.

* Grade

	Code				GRA	ADE				
Capacity (kg or t)			ISO		ASME		FEM			
oupdoing (rig or t)	Single speed	Dual speed	Single speed	Dual speed	Single speed	Dual speed	Single speed	Dual speed		
125	ER2-001H	ER2-001IH								
250	ER2-003H	ER2-003IH								
250	ER2-003S	ER2-003IS	M5	M6	Н	4	2m	3m		
500	ER2-005L	ER2-005IL								
500	ER2-005S	ER2-005IS								
1	ER2-010L	ER2-010IL								
_ '	ER2-010S	ER2-010IS	N	15	H4		2m			
1.6	ER2-016S	ER2-016IS								
2	ER2-020L	ER2-020IL								
2	ER2-020S	ER2-020IS	M4 H4							
2.5	ER2-025S	ER2-025IS			1 M4 H4		M4		1 <i>A</i>	١m
3.2	ER2-032S	ER2-032IS								
5	ER2-050S	ER2-050IS								

^{*} For 125kg - 500kg dual speed type equipped with friction clutch with mechanical brake, the grade is ISO M5 and FEM 2m.

ISO

ISO 4301 specifies the total operating hour (service life) of gears and bearings according to the loading status. For example, the total operating hour (service life) of the mechanism when it is constantly applied with the capacity is 1,600 hours for M5. The total operating hour is 6,300 hours when operated with a medium load.

Loading status*	Total operating hour h						
Loading status*	800	1600	3200	6300	12500	25000	
Light				M4	M5	M6	
Medium			M4	M5	M6		
Heavy		M4	M5	M6			
Ultra heavy	M4	M5	M6				

* Rate of loading

Light : A case where the capacity is rarely applied. Usually the hoist is used with a light load.

Medium : A case where the capacity is applied considerably frequently. Usually the hoist is used with a medium

load.

Heavy : A case where the capacity is applied considerably frequently. Usually the hoist is used with a heavy load.

Ultra heavy: A case where the capacity is applied constantly.

ASME HST

		Operation time ratings at K=0.65				
Hoist duty class	Typical areas of application	Unlformly work p	distributed periods	Infrequent work periods		
Class		Max. on time, min / hr	Max. No. starts / hr	Max. on time from cold start, min	Max. No. of starts	
H2	Light machine shop fabricating, service, and maintenance; loads and utilization randomly distributed; capacitys infrequently handled.	7.6 (12.5%)	75	15	100	
Н3	General machine shop fabricating, assembly, storage, and warehousing; loads and utilization randomly distributed.	15 (25%)	150	30	200	
H4	High volume handing in steel warehouses, machine shops, fabricationg plants and mills, and foundries; manual or automatic cycling operations in heat treating and plating; loads at or near capacity frequently handled.	30 (50%)	300	30	300	

[•] The grade symbols are identical to those of ASME HST-1M. (Performance standard for Electric Chain Hoist)

• FEM

Relation between ISO-and FEM-Denominations

1 Dm	1 Cm	1 Bm	1 Am	2 m	3 m	4 m	5 m
M 1	M 2	М 3	M 4	M 5	M 6	M 7	M 8
Class of operation time							

	Cubic mean value		Class of operation time							
Load		V0.06	V0.02	V0.25	V0.5	V1	V2	V3	V4	V5
		T0	T1	T2	T3	T4	T5	T6	T7	T8
Spectrum		Average operation time per day in hours								
		≤0.12	≤0.25	≤0.5	≤1	≤2	≤4	≤8	≤16	>16
1 L1	K≤0.50	-	-	1 Dm	1 Cm	1 Bm	1 Am	2 m	3 m	4 m
2 L2	0.50 <k≤0.63< td=""><td>-</td><td>1 Dm</td><td>1 Cm</td><td>1 Bm</td><td>1 Am</td><td>2 m</td><td>3 m</td><td>4 m</td><td>5 m</td></k≤0.63<>	-	1 Dm	1 Cm	1 Bm	1 Am	2 m	3 m	4 m	5 m
3 L3	0.63 <k≤0.80< td=""><td>1 Dm</td><td>1 Cm</td><td>1 Bm</td><td>1 Am</td><td>2 m</td><td>3 m</td><td>4 m</td><td>5 m</td><td>-</td></k≤0.80<>	1 Dm	1 Cm	1 Bm	1 Am	2 m	3 m	4 m	5 m	-
4 L4	0.80 <k≤1.00< td=""><td>1 Cm</td><td>1 Bm</td><td>1 Am</td><td>2 m</td><td>3 m</td><td>4 m</td><td>5 m</td><td>_</td><td>_</td></k≤1.00<>	1 Cm	1 Bm	1 Am	2 m	3 m	4 m	5 m	_	_

•	The grade symbols are identical to those of FEM 9.511.
	(Rules for Design of Serial Lifting Equipment: Classification of Mechanisms)

Class of operating time		Average operating time per day (in hours)	Calculated total operating time (in hours)
V0.06	T0	≤0.12	200
V0.12	T1	≤0.25	400
V0.25	T2	≤0.5	800
V0.5	T3	≤1	1,600
V1	T4	≤2	3,200
V2	T5	≤4	6,300
V3	T6	≤8	12,500
V4	T7	≤16	25,000
V5	T8	>16	50,000

Chapter 1 Handling the Product

Product Specification and Operational Environment (continued)

■Operational Environment

Ambient temperature : -20°C — +40°C

Gradient of rail : No gradient in travel rail (for the hoist with trolley)

Ambient humidity : 85 % or less (no condensation)

Explosion-proof construction : Not applicable to the work environment with explosive gases or explosive vapor

Non-conforming environment: A place with organic solvent or volatile powder, and a place with a plenty of powder

and dust of general substances

: A place with considerable amount of acids and salts

NOTE

When installing the electric chain hoist outdoors or to the place where the hoist is exposed to direct rain, wind and snow, shade the hoist with roof to protect it from rain, wind and snow.

How to Use

ER2 Series Electric Chain Hoist has two models: single speed model and dual speed VFD model. Other than them, such products are provided that can travel/traverse when combined with a trolley or a crane. Their push button switches for operation differ in the size and the operating method. Check the product model of the hoist and use it properly.

A DANGER



- Do not use the Hook without a Hook Latch or damaged Hook.
- Do not use the Load Chain with heavy elongation, abrasion or deformation.
- · Do not cut, extend, or weld the Load Chain.
- Do not use the Load Chain with the Bottom Hook without smooth motion.
- Do not use the Load Chain when its brake does not function securely even without load, or when the stopping distance is too long.
- Do not use the product if it moves oppositely to the direction indicated on the push button switch.

Failure to comply with these instructions may result in death or serious injury.



Carry out daily inspection before operation.
 (When any abnormality was found during inspection, turn off the power, indicate "FAILURE" and ask the maintenance engineer for repair.)

Check the slinging devices for no abnormality.

Failure to comply with these instructions may result in death or serious injury.

A CAUTION



• Do not use the product with an illegible nameplate or warning label affixed to the body size.

Failure to this instruction may result in the injury or the property damage.



- When using the product for the first time, affix the labels indicating East, West, North and South on the push button switches.
- Check the contents of the work and make sure that the electric chain hoist has proper performance for the load and lift.
- Check the contents of the work and operate the electric chain hoist at a place enabling to look out the operating area without hindrance.
- When looking out the operating area is difficult, arrange the monitor near the place for safety.
- Operate the electric chain hoist at a place with firm foothold without danger of falling, stumbling, slipping or over turning.
- Before moving the load, warn all the surrounding people.
- Even if the crane or the electric chain hoist is permanently installed and used for the same purpose
 repeatedly, check the contents of the work and make sure that the work does not exceed the capacity
 on each occasion.
- Appoint the maintenance engineer or competent personnel among the qualified personnel for operation of cranes and electric chain hoists. Indicate the name of the personnel on a place with legibility.
- The maintenance engineers shall check the result of daily inspection.
- When informed of abnormality of the electric chain hoist, the maintenance engineers shall take immediately any necessary measures such as prohibition of use and repair.
- When carrying out inspection and repair, secure the environment for safe work without electric shock and falling.

Failure to comply with these instructions may result in bodily injury or property damage.

■ Daily Inspection of Electric Chain Hoist (Hook Suspended Type)

M DANGER



Carry out daily inspection before use.
 (When any abnormality was found during inspection, turn off the power, indicate "FAILURE" and ask the maintenance engineer for repair.)

Neglecting to carry out daily inspection may result in death or serious injury.

 Refer to the technical material attached in Appendix (P122) for the structure of the product and the name of each part.

Appearance

Item	Check method	Criteria	When failed
Indication of nameplates and labels	Check visually.	No peel off. Indication can be seen clearly.	Carry out cleaning, repair or replace with new nameplate or label. When replacing with a new nameplate or label is required, please inform KITO of the description in "Record of the Product No." (P17) such as Lot No. and Serial No.
Deformation and damage of body size and each part	• Check visually. Fan cover Motor frame Gear case Body Controller cover	No apparent deformation, damage, flaw and crack	Replace the parts with deformation, damage, flaw or crack.
Loosened or fallen off bolts, nuts and split pins	Check visually or using tools.	Bolts, nuts and split pins are fastened securely. DANGER Even fallen off of a bolt causes for the body size to drop. Be sure to check. Fallen off of a bolt may result in death or serious injury.	Fasten bolts, nuts and split pins securely.

■ Load Chain

Item	Check method	Criteria	When failed
Elongation of Pitch	Check visually	No apparent elongation	Refer to Load Chain (P69) of Chapter 2, Frequent inspection.
Abrasion of Wire Diameter	Check visually	No apparent abrasion	Refer to Load Chain (P69) of Chapter 2, Frequent inspection.
Deformation, Flaw, Entanglement	Check visually Flaw Crack Crack Check visually for no foreign matter such as attached sputter.	 No deep notch No deformation such as twist No attached sputter No entanglement No crack 	Replace the Load Chain.
Rust, Corrosion	Check visually	No apparent rust and corrosion	Replace the Load Chain.
Twist	Check visually	No capsized link at Bottom Hook of double type Load Chain	Untwist the Load Chain.
Lubrication	Check visually	To be oiled adequately	Apply oil.
Mark	Check visually	Check the mark pitch and the indication. (Refer to "Checking the Marks" (P17).)	Replace the Load Chain.

■ Top Hook/Bottom Hook

Item	Check method	Criteria	When failed
Opening of the Hook	Check visually	No apparent opening of the Hook	Carry out the inspection item of Top and Bottom Hook (P70) of Frequent inspection.
Abrasion	Check visually	No apparent abrasion	Carry out the inspection item of Top and Bottom Hook (P70) of Frequent inspection.
Deformation, Flaw, Corrosion	Check visually	No apparent deformation, flaw and corrosion	Carry out the inspection item of Top and Bottom Hook (P70) of Frequent inspection.
Hook Latch	Check visually and check the movement of the Hook Latch.	The Hook Latch is mounted securely inside the Hook opening. No deformation. The Hook Latch moves smoothly. DANGER Do not use the Hook without the Hook Latch. Use of the Hook without the Hook Latch may result in death or serious injury.	Replace the Hook Latch.
Hook movement (Rotation)	Check visually and rotate the Hook by hand. Neck	No apparent gap between the Bottom Yoke and the shank (at the neck). The Bottom Yoke rotates in both directions equally. The Bottom Yoke rotates smoothly.	Replace the Hook.

Item	Check method	Criteria	When failed
Movement of the Idle Sheave	Check the Idle Sheave by moving	• When checking, wear gloves and be careful for your finger not to be caught. Otherwise it may result in injury. • The Idle Sheave rotates smoothly. * The Idle Sheave does not rotate smoothly when bearing is damaged or sheave shaft is deformed. • The Load Chain moves smoothly. Move the Load Chain by hand.	Replace the bearing of the Idle Sheave.
Bottom Yoke	Check visually.	No loosened bolt or nut	Attach the Bottom Hook to the Load Chain securely.

■ Peripheral parts of the body size

Item	Check method	Criteria	When failed
Chain Spring	Check visually	No apparent shrinkage or compression	Carry out the inspection item of Chain Spring (P77) of Periodic inspection.
Cushion Rubber	• Check visually Cushion Rubber Stopper	No apparent shrinkage or compression No peel off, crack of deformation of rubber Rubber Steel plate	Replace the Cushion Rubber.

■ Push Button Switch

Item	Check method	Criteria	When failed
Switch body size	Check visually	No deformation, damage and no loosened screw Label indication of the push button switch can be seen clearly.	Clean and repair the label or replace with a new label. Affix the label securely.

■ Function and Performance

• Check the following item with no load.

Item	Check method	Criteria	When failed
Operational Check	Press the push button and check each operation.	 The Load Chain can be wound smoothly. The Electric chain hoist moves in the same direction as that of the push button operation. When the operation is stopped, the motor stops immediately. When the Emergency Stop Button is pressed, all hoist motions stop. When operating other push button while the Emergency Stop Button is pressed, the hoist does not start operation. When canceling the Emergency Stop Button, the hoist operates normally. 	Refer to Chapter 2 "Failure Cause, Guidance for Countermeasure" (P94 to 97).
Brake	Press the push button and check the operation of the Brake.	When stopping the operation, the Brake is applied immediately and the Bottom Hook shall stop immediately. (Guideline: The travel of the Load Chain is within 2 to 3 links.)	Carry out the inspection in accordance with the items in Chapter 2 "Periodic inspection" Electromagnetic Brake (P79).
Friction Clutch with Mechanical Brake	Press the push button and check the operation of the Friction Clutch.	When lifting, the sound of pawl clicks regularly. (For the friction clutch of standard specification makes no pawl sound.)	Disassemble the Friction Clutch and to check.
Limit Switch	Press the push button and check the operation of the Limit Switch.	When the hoist is operated to the upper or lower limit, the motor automatically stops.	Replace the Limit Switch. Disassemble the actuator of the Limit Switch to clean.
Check for no Abnormal Sound	Press the push button and check the operation. NOTE Sound is also an important check point. Always be careful for the noise of the electric chain hoist.	No abnormal sounds and vibrations	Replace the abnormal part. Apply oil on the Load Chain.
		No popping sound from the Load Chain.	Check the Load Chain. (Refer to P21.)

■ Daily Inspection of Motorized Trolley (MR2)

■ Appearance

Item	Check method	Criteria	When failed
Indication of Nameplates and Labels	Check visually	No peel off. Indication can be seen clearly.	Clean and repair the label or replace with a new label.
Deformation and damage of each part Motor cover	Connection Box ame Frame	No apparent deformation, damage and corrosion	Replace the deformed or damaged part.
Loosened or fallen off bolts, nuts and split pins	Check visually or using tools.	Bolts, nuts and split pins are fastened securely. DANGER Even a drop off of a split pin may cause of drop of the body size. Be sure to check it. Drop off of split pin may result in death or serious injury.	Fasten bolts, nuts and split pins securely.

■ Function and Performance

• Check the following item with no load.

Item	Check method	Criteria	When failed
Operational Check	Press the push button to check the operation.	 To travel smoothly. No meandering and vibration. The electric chain hoist moves in the same direction as that of the push button operation. When the operation is stopped, the motor stops immediately. When the Emergency Stop Button is pressed, all hoist motions stop. When operating other push button while the Emergency Stop Button is pressed, the hoist does not start operation. When canceling the Emergency Stop Button, the hoist operates normally. 	Refer to Chapter 2 "Failure Cause, Guidance for Countermeasure" (P94 to 97).
Brake	Press the push button to check the operation of the Brake.	When the operation is stopped, the Brake is applied and the motor stops immediately.	Carry out the inspection in accordance with the items in Chapter 2 "Periodic inspection" Electromagnetic Brake (P84).

■ Daily Inspection of Manual Trolley (TSG/TSP)

■ Appearance

Item	Check method	Criteria	When failed
Indication of Nameplates and Labels	Check visually	No peel off. Indication can be seen clearly.	Clean and repair the label or replace with a new label.
Deformation and damage of each part	Check visually	No apparent deformation and corrosion No apparent deformation on the Frame	Replace the deformed or damaged part.
Loosened or fallen off bolts, nuts and split pins	Check visually or using tools.	Bolts, nuts and split pins are fastened securely. DANGER Even a drop off of a split pin may cause of drop of the body size. Be sure to check it. Drop off of split pin may result in death or serious injury.	Fasten bolts, nuts and split pins securely.

■ Function and Performance

• Check the following item with no load.

Item	Check method	Criteria	When failed
Operational Check	Check the traveling motion of the electric chain hoist by moving it manually.	To travel smoothly. No meandering and vibration.	Carry out Chapter 2 "Periodic inspection".

■How to Operate the Push Button Switches

⚠ CAUTION



- Do not hang the Push Button Switch Cord on other object, or pull the cord strongly.
- Do not use the Push Button Switch if its button does not operate smoothly.
- Do not bundle or tie the cord for the adjustment of its length.

Failure to comply with this instruction causes bodily injury or loss of property.



- When taking hand off the Push Button Switch after operation, do not throw it. Be careful not to hit other worker with the Push Button Switch.
- When starting operation of the hoist after stopping the hoist by pushing the Emergency Stop Button, be sure to confirm there are no hazards around the workplace before releasing the lock of the Emergency Stop Button and starting operation.

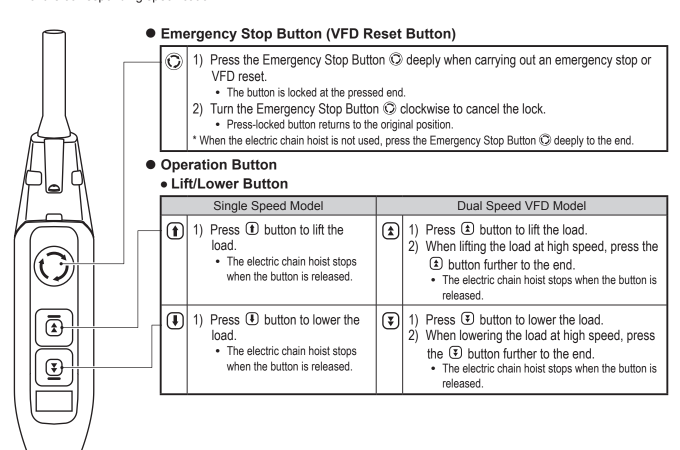
Failure to comply with this instruction causes bodily injury or loss of property.

NOTE

If the Electric chain hoist is tripped due to overheat of the VFD, the VFD cannot be reset soon after the trip. Reset the VFD after a while.

■ 3-Push Button Switch Set

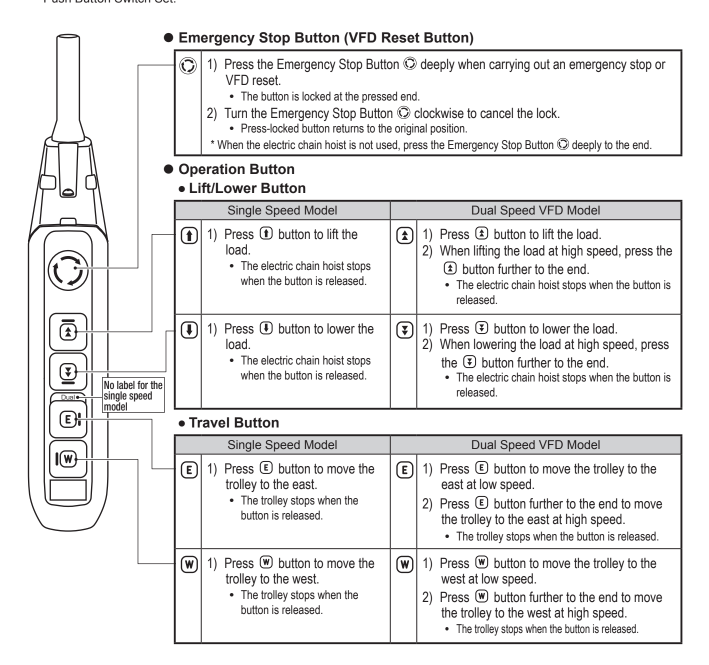
3-Push Button Switch Set is equipped with a lock type emergency stop button (VFD reset button) and lift/lower push buttons. One-step push button switch or two-step push button switch is mounted as Lift/lower push button switches in accordance with the specification of single speed or dual speed VFD specification. Refer to the operation method of the corresponding specification.



■ 5-Push Button Switch Set

5-Push Button Switch Set is equipped with a lock type emergency stop button (VFD reset button) and lift/lower push buttons. One-step push button switch or two-step push button switch is mounted as Lift/lower push button switches in accordance with the specification of single speed or dual speed VFD specification. Refer to the operation method of the corresponding specification.

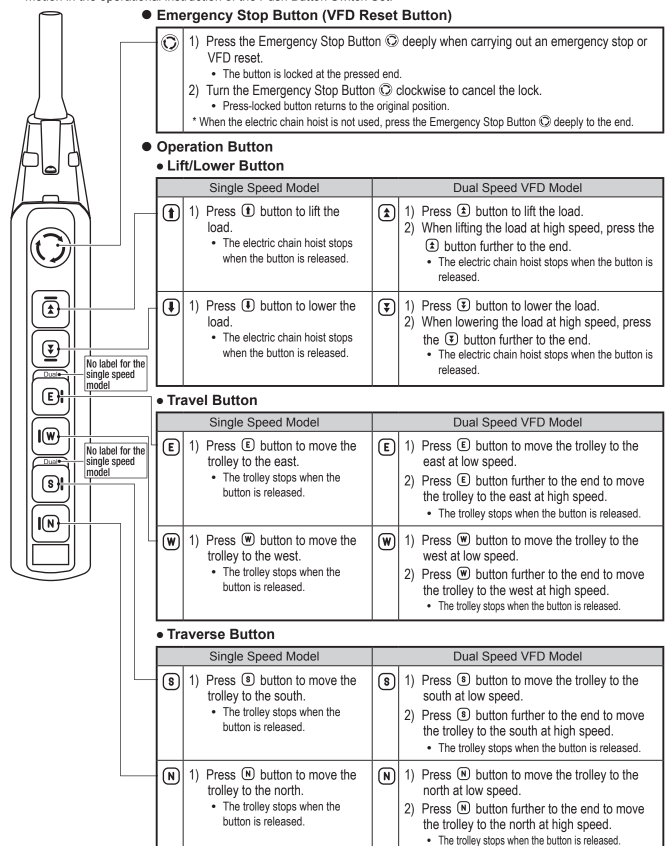
Moving direction of the trolley is expressed as East/West for traveling motion in the operational instruction of the Push Button Switch Set.



■ 7-Push Button Switch Set

7-Push Button Switch Set is equipped with a lock type emergency stop button (VFD reset button) and lift/lower push buttons. One-step push button switch or two-step push button switch is mounted as Lift/lower push button switches in accordance with the specification of single speed or dual speed VFD specification. Refer to the operation method of the corresponding specification.

Moving directions of the trolley are expressed as East/West for traveling motion, and North/South for traversal motion in the operational instruction of the Push Button Switch Set.



Operation

■ General

⚠ DANGER



 Do not operate the electric chain hoist in an environment with flammable or explosive gas.

The electric chain hoist is not designed as explosion proof specification.

- Do not use the electric chain hoist exceeding the ratings (short period rating, intermittent rating) of the lifting motor and the maximum start-up frequency.
- Do not use the electric chain hoist by the voltage other than the rated voltage.
- Do not use the Emergency Stop Button for ordinary stop operation.
- · Do not expose the Load Chain to sparks from welding.
- Do not contact welding rods or electrodes with the Load Chain.
- Do not use the Load Chain as the earth for welding work. (Fig. A)

Failure to comply with these instructions may result in death or serious injury.



• Follow the operating environment and conditions for the electric chain hoist.

Failure to comply with this instruction may result in death or serious injury.

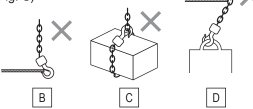
■ Slinging

⚠ DANGER



- · Do not apply a load to the tip of the Bottom Hook or the Hook Latch. (Fig. B)
- Do not bind a load with the Load Chain directly. (Fig. C)
- Do not operate the Load Chain while it is in contact with any sharp edges. (Fig. D)

Failure to comply with these instructions may result in death or serious injury.





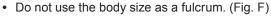
- Use the sling appropriate for the weight and shape of a load.
 Inappropriate slinging may result in danger such as drop of a lifted load.
- Carry out the slinging with equal load on slinging devices for stable lifting of a load.
- Attach the slinging devices securely to a load.
- · Attach the slinging devices to the Bottom Hook correctly.

■ Lifting/Lowering

↑ DANGER



- Do not lift more than the capacity. (Fig. E)
 The capacity is indicated in the nameplate.
- Do not operate the electric chain hoist exceeding the lifting height.
 - Do not dare to lift the structure or any other object supposed to be difficult to lift.
- · Do not lift a load at no-load side of the Load Chain.
- Do not stop the electric chain hoist with the limit switch (over winding prevention device).
- Do not use the electric chain hoist when the Friction Clutch (overload prevention device) is operated to stop winding.
- · Do not lift or lower excessively.
 - Do not remove the Chain Spring or the Cushion Rubber to operate the limit switch by hitting the body size with the Bottom Hook. If such stop operation is repeated, it may result in breaking of the Load Chain.
 - Do not hit the body size with the End Stopper of the Load Chain to cause the operation
 of the Friction Clutch. If such operation is repeated, it may result in breaking of the Load
 Chain.



- · Do not swing the lifted load.
- Do not wind the slack Load Chain with a load in one action to avoid exposing the Load Chain to shock.

Stop lifting when the Load Chain is stretched tight. Then lift slowly.

- Do not carry out reverse operation while lifting/lowering a load.
 When reversing the motion, stop the electric chain hoist and then reverse the motion.
- · Do not carry out excessively frequent inching.
- · Do not carry out plugging.

When reversing the motion, stop the electric chain hoist and then reverse the motion.

- When lifting off a load from a pallet, lift the load to avoid exposing to shock, such as the load falling. (Fig. G)
- Do not cause the load to come into contact with the Load Chain.
- Do not rotate a lifted load. Use the device for rotation.
- Do not carry out the welding or cutting work on a lifted load.
- Do not repair or disassemble a lifted load.

When repairing or disassembling an electric chain hoist, ensure that the product is placed down on the floor and that only maintenance engineers maintain the electric chain hoist.

- Do not enter beneath a lifted load.
- Do not hit the Chain Container with a load or slinging devices.

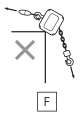
 Otherwise the Load Chain in the Chain Container falls out of the bucket to cause injury.

Failure to comply with these instructions may result in death or serious injury.

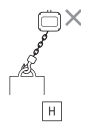


- When the limit switch (over winding prevention device) is operated, stop the lifting work immediately and lower the load.
- Move the electric chain hoist right above the load and then lift the load. (Do not lift the load in an inclined direction.) (Fig. H)
- Do not leave from the operating position while a load is lifted. Watch the lifted load.









CAUTION



• Do not use the Friction Clutch to measure the weight of a load.

The use of the Friction Clutch other than intended purpose may result in injury or property damage.



- When carrying a lifted load using a lifting magnet or a vacuum chuck, lower the height of the lifted load as low as possible.
- When lifting a load with two electric chain hoists, use the electric chain hoist with the rated lifting capacity of a single hoist exceeding the load.
- When lifting a load with two electric chain hoists, use the electric chain hoists of the same model and capacity and operate the respective electric chain hoist to keep the load lifted or lowered horizontal.

Failure to comply with this instruction causes bodily injury or loss of property.

■ Traverse / Travel

↑ DANGER



- Do not operate the electric chain hoist underneath the load or transport a load over people. (Fig. I)
- Do not operate the electric chain hoist when any person is in the area where the lifted load moves.
- Do not allow people to enter into the area where a lifted load moves.
- Do not ride on a lifted load and do not use the electric chain hoist to support, lift, or transport people. (Fig. J)
- Do not strike the stopper or the structure by the body size or the trolley.
- Do not operate or move the electric chain hoist while going backward with a load kept lifted.

Operate the electric chain hoist while looking forward from the back of a load and going ahead.

Failure to comply with these instructions may result in death or serious injury.

CAUTION



• Do not impede the lifted load with other structure or wiring.

•

Failure to comply with this instruction causes bodily injury or loss of property.



Mandatory

• If the Load Chain and the hand chain of the geared trolley are entangled, stop the operation immediately and reset the entangled chains.

Failure to comply with this instruction causes bodily injury or loss of property.

■ In Abnormality or Failure

↑ DANGER



- If the electric chain hoist is damaged or abnormal noise or vibration occurs, stop the operation immediately.
- If the electric chain hoist moves in the direction opposite to the indication on the Push Button Switch, stop the operation immediately.
- When the twist, entanglement, crack, deformation, attachment of foreign matters or abnormal engagement of the Load Chain and the Gear is observed, stop the operation immediately.
- When any abnormality is observed during the operation, indicate "FAILURE" and contact with the maintenance engineers.
- · When the power is interrupted, secure safety and contact with the maintenance engineers.

■ Speed Change of Dual Speed VFD Model

You can change the high/low speed of the dual speed VFD model by changing the VFD parameter.

↑ DANGER



 Only maintenance engineers or the personnel with expertise are allowed to set or change parameters.

Wrong parameter settings may result in danger such as defective operation and drop of lifted load. Contact Please contact KITO for consultation.

Failure to comply with these instructions may result in death or serious injury.

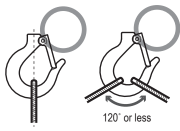


• When changing the parameter, set it correctly referring to the VFD Manual.

Parameter change requires energizing. Do not touch the energized part.

Failure to comply with these instructions may result in death or serious injury.

■How to Sling the Load Properly



Sling the load at the extended line of the hook shaft.



Improper hooking position of the lifted load or the sling



Do not carry out dangerous hooking as shown below.

Angle exceeding 120
Angle too wide



Unable closing of the Hook Latch



Hooking of the load at the tip of the Hook

■How to Suppress the Swinging of a Load

↑ DANGER



• Do not move the electric chain hoist with a load hung at one side of the Crane Saddle.

Otherwise the load swings and hits a person or object or drops to result in death or serious injury.

Swinging of a load makes it difficult and dangerous to move the trolley. The basics of operation are not to make a load swing. To do that keep the following instructions.

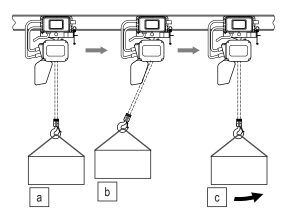
- Do not lift a load in an inclined direction.
- Start slowly when traveling the load.
- Do not lift suddenly.

Even if you keep the above instructions, the lifted load may swing at the start and the stop of the electric chain hoist.

Following operation can reduce the swing of the lifted load.

■ Operation

- 1) Press the Travel Button. (Fig. a)
- 2) When the trolley starts to move, the lifted load delays a bit. (Fig. b)
- 3) Release the button a bit before the time when the lifted load swings to the center position.
- 4) When the lifted load comes to the position just beneath the electric chain hoist, press the button again and continue to travel the load. (Fig. c)



■ Precautions After Work

A CAUTION



• Do not store the electric chain hoist at a state of over lifting or over lowering.

Failure to comply with these instructions causes bodily injury or loss of property.



- · Store the electric chain hoist with power off.
- Indicate "FAILURE" on the electric chain hoist that needs repair not to be used.
- Wipe off dust and waterdrop, apply oil at the neck of the Hook and the Load Chain and store the hoist.
- Remove the stain, attached foreign matter and waterdrop from the parts such as the Limit Switch and the Chain Container that is scratched by the Load Chain or stored it.
- When the electric chain hoist is installed outdoor, cover it with rain cover or roof after application of rust proof process.

Failure to comply with these instructions causes bodily injury or loss of property.

NOTE

- Clean the push buttons always not to allow the dust and sands attach.
- When storing the electric chain hoist for a long period, it is effective to prevent rusting to operate it at a certain period without load.
- When putting the electric chain hoist on a floor, remove the Chain Container.

 Otherwise the Chain Container may deform or be damaged.
- When not using the electric chain hoist, wind up the Bottom Hook to the height not to hinder persons passing by or other work.
- Decide the place to store the electric chain hoist in advance. It is recommended to hang the push button set on the pillar.

Chapter 1 Handling the Product

Work Flow of Assembling and Installation

The contents of the work to assemble and install the product by the maintenance engineers and installer are described from this page and after. To eliminate the redo work and for effective assembling and installation, please check the following work flow first and then start assembling and installation work.

Check **Trolley Type** Hook Suspended Type (hoist only) **Motorized Trolley Type Manual Trolley Type** Model ER2 ER2M ER2SG / ER2SP Assembling Parts to Electric Chain Hoist (P37) Preparation How to use the Oil Cap Mounting the Chain Container (Only for the Friction Clutch with mechanical brake) Lubrication on the Load Chain Checking gear oil Combination with the Motorized Trolley (P42) Combination with the Manual Trolley (P47) Part replacement of the electric chain hoist Part replacement of the electric chain hoist Checking the rail width of the motorized Checking the rail width of the manual trolley trolley Checking the number and position of Checking the number and position of adjusting collars adjusting collars Assembling Combination of the electric chain hoist and Combination of the electric chain hoist and the motorized trolley the manual trolley Mounting the balance weight Checking Power and Power Cables (P52) Checking the Power Cable Checking the power Checking the breaker ratings Permissible cable length and size **Connecting Cables Connecting Cables Connecting Cables** Hook Suspended Type (hoist only) (P54) **Motorized Trolley Type (P55)** Manual Trolley Type (P56) 125 kg~5 t 125 kg~5 t 125 kg~5 t • Connecting the Power Cable • Connecting relay cable • Connecting the Power Cable • Connecting Push Button Switch Set Cord Connecting Push Button Switch Set Cord Connecting the Power Cable Connecting Push Button Switch Set Cord Installation of Hook Suspended Type (hoist only) (P57) Installation of Trolley Combination Model (P58 to 60) Connecting Power Cable Connecting Power Cable to the power Installation Mounting the Travel Rail to the power Checking installation method Mounting the Stopper Power Cable layout of Electric/Manual Trolley Combined Model and place Case for cable hanger • Case for T-shape/angle type hanger Check after Installation Checking and Carrying Out "Check Items" (P61) Carrying Out Operational Check (P61)

Assembling

⚠ DANGER



• Only maintenance engineers or the personnel with expertise are allowed to assemble and disassemble the electric chain hoist.

Assembling or disassembling of the electric chain hoist may result in death or serious injury.

■ Assembling Parts to Electric Chain Hoist

■ Preparation for Assembling

- Hang the electric chain hoist body size to facilitate the mounting of the Chain Container.
- Check that the stopper and the cushion rubber are mounted at the link third from the no load side of the Load Chain (the end without the Bottom Hook).

■ Mounting the Chain Container

The three types of the Chain Container are provided: bucket made of plastic, canvas and steel

This manual describes the method to combine the plastic or canvas Chain Container with the body size of the electric
chain hoist. Refer to the separate "Mounting Manual of the Steel Chain Container" for the steel Chain Container.

MANGER



• The each type of Chain Container has the capacity to store the specific amount of the Load Chain. Use correct capacity of the Chain Container.

When storing the Load Chain of which amount exceeds the capacity of the Chain Container, it may result in death or serious injury due to the flow over of the Load Chain from the Chain Container or defective operation of the electric chain hoist.

Improper combination of the Chain Container and the electric chain hoist is very dangerous because of the possibility of drop of the Chain Container.

The seal to indicate the capacity and lifting height is attached on the Chain Container. Check it before use.

If the Chain Container is not assembled correctly, it may result in death or serious injury due to a
drop of the Chain Container or Load Chain, and malfunction of the Electric Chain Hoist.
 Refer to the assembling instruction on the page 38 and assemble the Chain Container correctly.

Failure to comply with these instructions causes bodily injury or loss of property.

CAUTION



• When storing the Load Chain into the Chain Container, put the chain end with no-load side first and then store the rest of the Load Chain.

Failure to comply with these instructions causes bodily injury or loss of property.

Assembling (continued)

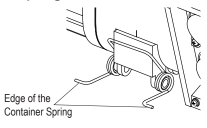
Chain Container Seal

A seal in the right to indicate the relation between the size of the Load Chain and the lift is attached to the Chain Container. Be sure to check it before installation.

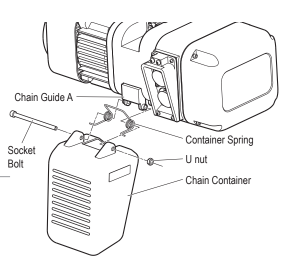
CHAIN LIFT MAX Ø 6.0 6m

Plastic Container

1) Mount the Container Spring to the Chain Guide A.



- Pass a Socket Bolt through all holes of the Chain Container, the Chain Guide A and the Chain Container, in this order to mount the Chain Container.
 - · Be careful to the direction of the Container Spring.
 - As the portion A shown in the right assembly figure, make sure that the edge of the Container Spring is set out of the container when assembling.



Names of each part

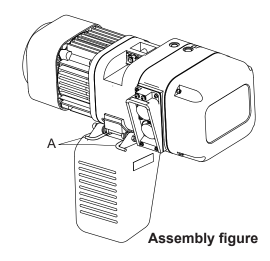


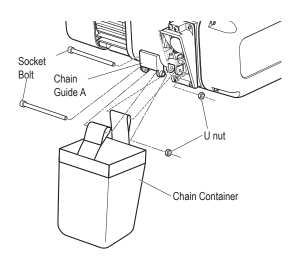
 The Socket Bolt must protrude from the end face of the nut by three threads or more.



Canvas Container

- 1) Pass two Socket Bolts through all holes of the Chain Guide A, the Canvas Container and the Chain Guide A in this order to mount the Chain Container.
- 2) Screw the U nut securely.
 - The Socket Bolt must protrude from the end face of the nut by three threads or more.





Case without Chain Container

When using the electric chain hoist without the Chain Container, take the following measures.

1) Mount the Stopper at the no-load side of the Load Chain.

* Number of Links between Chain End Suspender and the Stopper

Body size	Number of Links
В	21
С	15
D	15
E	15
F	15

^{*} Tightening torque for the Stopper Bolt: 10 N·m

- Mount the End Link of the no load side of the Load Chain to the Chain End Suspender with a Socket Bolt and a lever nut.
 - Chain End Suspender is optional. Please specify the Chain End Suspender when placing an order of the electric chain hoist.
- Combine the Chain End Suspender and the body size of the electric chain hoist (Chain Guide A) with a Socket Bolt and lever nut.
 - · Be careful not to twist the Load Chain.

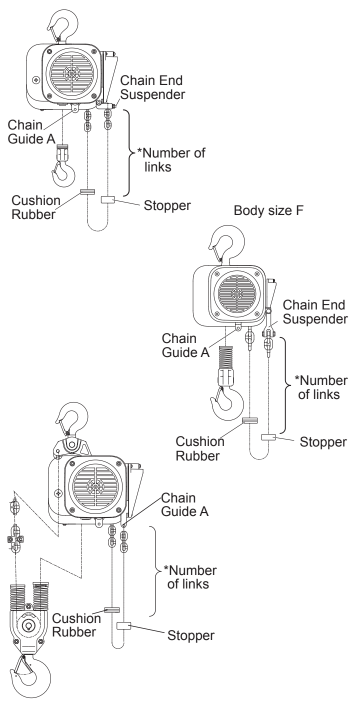
<Double Chain Fall type>

Chain End Suspender is not used for double chain fall type due to the orientation of the chain.

Attach the terminal chain link directly to Chain Guide A.

*When ordering a Chain End Suspender, please refer to the part codes. (P121)

Body size ER2-B/C/D/E



M DANGER



 When using the electric chain hoist, be careful not make the Load Chain at no load side impeded or entangled.

Failure to comply with these instructions may result in death or serious injury.

■ Oiling the Load Chain

⚠ DANGER



 Be sure to apply lubricant on the Load Chain. Do not carry out oiling work in the place near the fire or arc.

Otherwise it will result in fire.

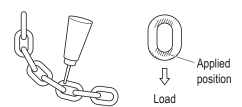
Mandatory Otherwise it

Remove dust and waterdrops attached on the Load Chain and then apply lubricant. Application of lubricant influences on the life of the Load Chain considerably. Apply the lubricant sufficiently. Use the following genuine lubricant.

- Epinoc Grease AP (N)0 (Nippon Oil Corporation)
- Consistency No.0 (Industrial general lithium grease)

Release all loads from the Load Chain. Apply the lubricant to the linking portion of the Load Chain that engages the Load Sheave and the Idle Sheave (hatched area).

After application of the lubricant lift/lower the electric chain hoist without load to spread the lubricant on the Load Chain.



■ Gear Oil

Inside of the Gear Case is filled with gear oil at the shipping. The level of the oil filled with specified amount comes to the height of the oil check hole. Check the oil level visually.

↑ DANGER



· Set the body size to a level and then check the level of gear oil.

When removing the oil plug without leveling the electric chain hoist, the gear oil flows out. It will result in death or serious injury due to fall by slippery floor.

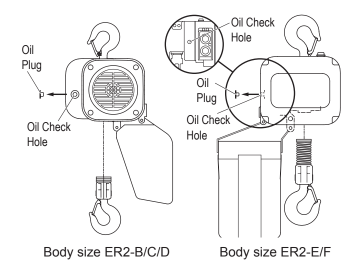


Use genuine gear oil.

Use of the gear oil other than the genuine oil (including mixed use) will result in death or serious injury due to the drop of the lifted load.

Cheking the Gear Oil Amount

- ER2 Body size B/C/D: Remove the Oil Plug on the Main Body at the opposite side of the Chain Container.
 ER2 Body size E/F: Remove the Oil Plug on the Main Body at the same side of the Chain Container.
- 2) If the oil level can be seen close to the oil check hole, the oil amount is normal.



■ How to Use the Oil Cap (only for the Friction Clutch with mechanical brake)

An Oil Cap is packaged along with the electric chain hoist equipped with built-in Friction Clutch with mechanical brake (option). When installing the hoist, remove the oil plug and attach the Oil Cap instead. When combining the motorized trolley, mount the oil cap to the hoist at a position where the Oil Cap and the frame of the Trolley do not interfere. (Any one of the following two positions)

↑ DANGER



• The gear oil for the electric chain hoist with Friction Clutch with mechanical brake is different from that for the hoist with standard Friction Clutch. Be sure to use the genuine gear oil for the hoist with friction clutch with mechanical brake.

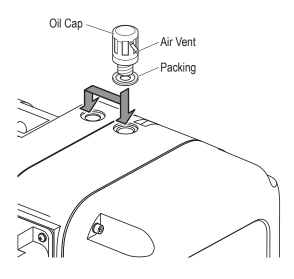
Use of the gear oil other than the specified oil (including mixed use) will result in death or serious injury due to the drop of the lifted load.

When using the electric chain hoist

To secure the draft between inside and outside of the Gear Case, pull out the Air Vent to the position where the step of the Air Vent can be seen.

When removing the electric chain hoist

To prevent the oil flow out from inclined electric chain hoist, make sure that the Air Vent is inserted securely.



■Combination with the trolley

* When using the Hook suspended model (Single Unit) "Connection of Power and Power Cable", you can skip the this section. Please proceed with Page 53.

/ DANGER



- Adjust the rail width during assembling and install.
- Be careful for the Power Cable and Push Button Switch Set Cord are not pulled off or entangled within the area of traveling area.

Failure to comply with these instructions may result in death or serious injury.

■ Combining with the Motorized Trolley

⚠ CAUTION



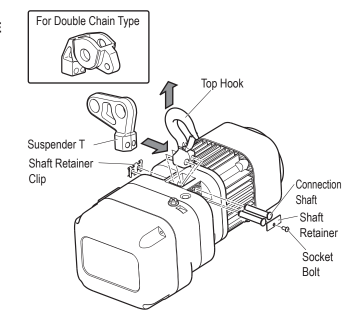
 When using ER2 series electric chain hoist combined with our old type product, specification needs to be changed. Contact your nearest dealer or KITO.

■ Parts replacement of the electric chain hoist

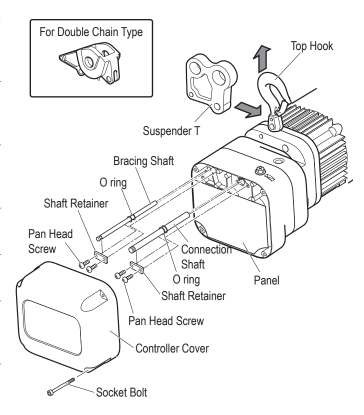
The Suspender is attached to the electric chain hoist at shipping.

Refer to the following figure to remove the Top Hook and replace the Suspender with the Suspender T.

- Replacing the Top Hook of Body size ER2-B/C/D/E
 - 1) Remove the Shaft Retainer Clip using plier.
 - 2) Remove the Socket Bolt from the Shaft Retainer, and remove the Shaft Retainer.
 - 3) Remove two Connection Shafts.
 - 4) Remove the Top Hook and replace it with the Suspender T.
 - 5) Insert two Connection Shafts into the hole of the Body size.
 - Mount the Shaft Retainer with Socket Bolt.



- Replacing the Top Hook of Body size ER2-F
 - 1) Remove four Socket Bolts and remove the Controller Cover.
 - 2) Remove pan head screws of the Connection Shaft and the Fixing Shaft (two screws each), and remove the Shaft Retainer.
 - Pinch the respective upper ends of the Connection Shaft and the Fixing Shaft and pull out them.
 - 4) Remove the Top Hook and replace it with the Suspender T.
 - 5) Insert the Connection Shaft and Fixing Shaft into the mounting hole.
 - 6) Fix the Shaft Retainer of the Connection Shaft and the Fixing Shaft with pan head screws (two screws each).
 - 7) Mount the Controller Cover with four pan head screws.



■ Checking the Number of the Assembled Adjusting Spacers and Their Positions

When installing a trolley to the beam, the length of the Suspension Shaft (width between frames) must be adjusted in accordance with the rail width.

Wrong number of wrong position of Spacers may result in the drop of the electric chain hoist.

Insert the correct number of Spacers with correct ratings and for rail width at the correct position, referring to the following table.

• Adjusting spacer arrangement for LOW Head Suspension (Beam flange width 58-149mm)

ဂ္ဂ									Bear	n flange	width ((mm)						
Capacity(t)	Parts Name		58	66	74	82	90	91	98	106	113	119	125	131	137	143	144	149
	Thin spacer	Inner	1 2	2 3	4 4	1 2	2 3	2 3	0 0	1 2	2 3	3 4	4 4	5 1	2 2	3 3	3 3	4 4
	TIIIII SPACEI	Outer	8	6	3	8	6	6	11	8	6	4	3	5	7	5	5	3
125kg	Thick spacer	Inner	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 2	2 2	2 2	2 2	2 2
250kg		Outer	5	5	5	5	5	5	3	3	3	3	3	2	1	1	1	1
500kg 1t	Fixing spacer	Inner Outer	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	71	Inner	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	Thick spacer L	Outer	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
	Thin angeor	Inner				0 1	2 2	2 2	3 3	1 1	2 2	3 3	4 4	1 1	2 2	3 3	3 3	4 0
	Thin spacer	Outer				7	4	4	2	6	4	2	0	6	4	2	2	4
4.01	Thick spacer	Inner				0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 2
1.6t 2t		Outer			$\overline{}$	7	7	7	7	7	7	7	7	5 0 ! 0	5 0 0	5 0 0	5 0 ! 0	0 0
	Fixing spacer	Inner Outer			_	0 : 0	0	0	0	0	0	0 : 0	0 : 0	0 1 0	0 : 0	0	0	0
	Thick	Inner				0 ! 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	spacer L	Outer				2	2	2	2	0	0	0	0	0	0	0	0	0
		Inner				1 1	2 2	2 3	3 4	1 1	2 2	3 3	4 4	1 1	2 2	3 3	3 3	4 0
	Thin spacer	Outer				6	4	3	1	6	4	2	0	6	4	2	2	4
	Thick spacer	Inner				0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 2
2.5t	THICK Space	Outer				7	7	7	7	7	7	7	7	5	5	5	5	4
3.2t	Fixing spacer	Inner		_		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
		Outer				0	0	0	0	0	0	0	0	0	0	0	0	0
	Thick	Inner				0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	spacer L	Outer				2	2	2	2	2 2	3 3	0 4 4	0 0	1 1	2 2	3 3	3 3	0 4 0
	Thin spacer	Inner Outer									2	0	8	1 1	4	2	2	4 1 0
		Inner				1				0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 1
	Thick spacer	Outer							_	<u>:</u> 5	5	5	5 5	5	5 5	5	5	4
5t	Fi.:	Inner								0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Fixing spacer	Outer								0	0	0	0	0	0	0	0	0
	Thick spacer	Inner								0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1
	L	Outer								2	2	2	0	0	0	0	0	0

Remarks) 1) Description for inner spacers

For example, 0+1

- $\ensuremath{\mathbf{0}}$: the number of spacers on the left side of the shaft
- 1: the number of spacers on the right side of the shaft
- 2) Adjustment of trolley width

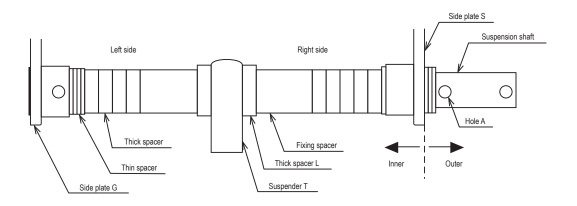
Refer to page 45.

Adjust the dimensions by appropriately increasing or decreasing the number of inner or outer adjusting spacers shown in the above table.

• Adjusting spacer arrangement for LOW Head Suspension (Beam flange width 155-305mm)

0	ıjustırı			- Inding					Beam fla	ange wid		1111111				J,	
Capacity(t)	Parts Name		155	163	170	178	185	200	201	204	210	220	240	260	280	300	305
	Thin spacer	Inner	5 5	6 2	3 0	4 1	2 2	4 4	0 1	1 1	2 2	3 4	2 3	2 2	1 1	4 1	4 2
	TIIIII Spacei	Outer	1	3	5	3	4	0	7	6	4	1	3	4	6	3	2
125kg	Thick spacer	Inner	2 2	2 3	3 4	3 4	0 0	0 0	1 1	1 1	1 1	1 1	2 2	3 3	4 4	4 5	4 5
250kg	THION SPACOI	Outer	1	0	2	2	9	9	7	7	7	7	5	3	1	0	0
500kg	Fixing spacer	Inner	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
1t	T IXIII 9 OPACOT	Outer	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0
	Thick spacer L	Inner	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 1	1 1	1 1	1 1	1 1	1 1
		Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Thin spacer	Inner	1 1	2 2	3 3	1 4	1 2	4 4	4 4	4 1	1 2	3 3	2 3	4 3	1 1	4 4	5 1
		Outer	6	4	2	3	5	0	0	3	5	2	3	1	6	0	2
	Thick spacer	Inner	2 2	2 2	2 2	3 2	3 3	3 3	3 3	3 4	1 1	1 <u>1</u> 1	2 2	2 3	4 4	4 4	4 5
1.6t	· .	Outer	3	3	3	2	1	1	1	0	7	7	5	4	1	1	0
2t	Fixing spacer	Inner	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	Title	Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Thick	Inner	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1 1	1 1 1	1 1 1	1 1	1 1	1 1
	spacer L	Outer	1 1 1	2 2	0	0	2 2	0	0 4 1 1	0 5 ! 1	2 2	0	2 ! 3	0 4 3	0	0 4 4	0 5 ¦ 1
	Thin spacer	Inner Outer		4	3 4	1 ¦ 4 3	2 2	4 <u>4</u> 4 0	4 ¦ 1 3	5 ¦ 1 2	2 2	3 4	2 3	4 3	1 1	0	2
		Inner	2 2	2 2	2 2	3 2	3 3	3 3	3 4	3 4	1 1	1 1	2 2	2 3	4 4	4 4	4 5
2.5t	Thick spacer	Outer	3	3	3	2	1	1	0	0	<u> - </u> 7	<u>i</u> 7	 i 5	4	1	1 1	0
3.2t		Inner	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1
0.20	Fixing spacer	Outer	0	0	0	0	0	0	0	0	' 0	l':' 0	<u> </u> 0	l 0	l'i' 0	0	0
	Thick	Inner	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	spacer L	Outer	0	!	0	0	0	0	0	0	<u> </u>	0	0	0	0	0	0
		Inner	1 1	2 3	3 0	4 1	2 2	4 4	4 1	5 1	2 2	3 4	2 3	2 2	1 1	4 0	5 1
	Thin spacer	Outer	6	3	5	3	4	0	3	2	: 4	1	3	4	6	4	2
		Inner	1 1	1 1	1 2	1 2	2 2	2 2	2 3	2 3	3 3	3 3	4 4	5 5	6 6	6 7	6 7
	Thick spacer	Outer	3	3	2	2	1	1	0	0	7	7	. 5	3	1	0	0
5t	F	Inner	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Fixing spacer	Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Thick spacer	Inner	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	L	Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Remarks) 3) Thin Spacer arrangement example



• Adjusting spacer arrangement for Lug Suspension

										Νι	ımbe	r of A	djust	ing S	расе	rs											
	ım flange	(in)	25/16		27/8	3	31/4	39/16	37/8	315/16	4	43/16	45/16	47/16	411/16	415/16	5	53/16	55/16	53/8	5 ⁵ /8	511/16	6	6 ¹ /8	65/16	67/16	611/16
	width	()		25/8	215/16	Ľ	0 /4	0 710	0 70	710	ı .	1 710	1 710	1 710	43/4	1 710	Ľ	0 710	0 710	0 70	0 70	53/4		0 70	0 710	0 710	0 710
Capacity(t)	Parts	(mm)	58	64	73	75	82	90	98	100	102	106	110	113	119	1 125	127	131	135	137	143	149	153	155	160	163	170
ity(t)	Name	()		66	74	76	<u> </u>	91							120	0					•	150					
	Thin spacer					_	_			0	1+0	1+1	1+2	2+2	3+3	0	1+0	1+1	2-	+2	3+3	4+0	4+1	1+1	2+2	2+3	3+0
5	Tilli Spacei				_	_	_	_		8	7	6	5	4	2	8	7	6	4	1	2	4	3	6	4	3	5
]	Thick engage						_					()					1.	+1			1-	+2		2+2		2+3
	Thick spacer				_	_	_					ļ	5					,	3			1	2		1		0

										Νι	ımbe	r of A	djust	ing S	расе	rs											
	m flange width	(in)	67/8	7	7 ¹ / ₁₆ 7 ¹ / ₈	7 ¹ / ₄ 7 ⁵ / ₁₆	7 ⁷ /8	8	87/16	811/16	9	91/8	97/8	10	10 ¹ / ₈	101/4	10 ³ / ₈	101/2	11	11 ¹ /8	111/4	113/8	115/8	113/4	1113/16	117/8	12
Capacity(t)	Parts Name	(mm)	175	178	180 181	184 185	เวกก	203	215	220	229	232	250	254	257	260	264	267	279	283	286	289	295	298	300	302	305
	Thin spacer		4+4	4+1	5+1	4+3	4+4	1+0	2+3	3+4	1+1	1+2	4+4	1+1	1+2	2+2	2+3	3+3	5+1	1+2	2+2	2+3	4+3	4+4	4+0	4+1	5+1
5	Tilli Spacei		0	3	2	1	0	7	3	1	6	5	0	6	5	4	3	2	2	5	4	3	1	0	4	3	2
	Thick spacer		2+2		2+3		3+3		4+4			5+5				6+6			6+7			7+7				7+8	
	THICK Space		1	0	1	0	9		7			5				3			2			1				0	

■ Combination of the Electric Chain Hoist and the Motorized Trolley

⚠ DANGER



• Use new split pins. After insertion, bend the pin securely at its both ends.

Use of old split pins may result in death or serious injury due to drop.

● 125 kg~5 t

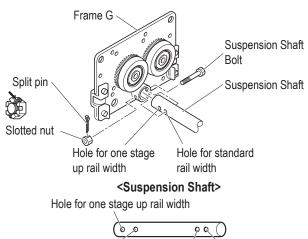
- 1) Fix the Suspension Shaft to the Frame G with a Suspension Shaft Bolt, a slotted nut and a split pin.
 - When fixing the Frame S and the Suspension Shaft, use the hole A. If the gap between the rail end and the wall of the housing is scarce to install the electric chain hoist to the travel rail, use the hole B. (Refer to "Mounting the Hoist to the Travel Rail" (P58).)

⚠ DANGER



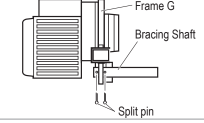
The hole B on the Suspension Shaft is the hole for mounting work (temporary assembly). Do not use the hole for the adjustment of rail width.

Failure to comply with this instruction may result in death or serious injury.

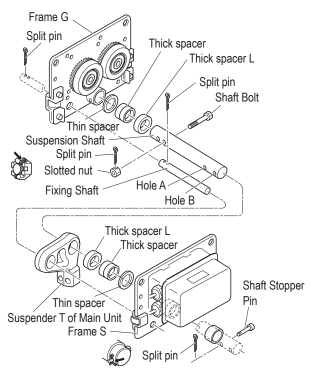




2) Fix the Fixing Shaft to the Frame G with a split pin.

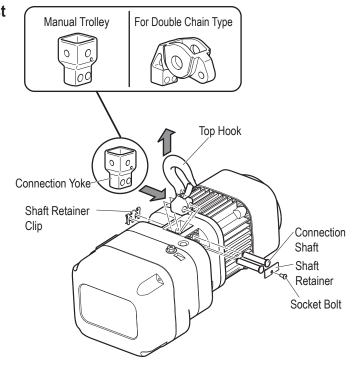


- Set the Suspension Shaft with a Thin Spacer, Thick Spacer and a Thick Spacer L.
- 4) Set the Suspender T of ER2 Body size with the Suspension Shaft and the Fixing Shaft.
- 5) Set the Suspension Shaft with another Thin Spacer, Thick Spacer and Thick Spacer L. Then insert the Suspension Shaft into the Frame S.
 - Adjust the Spacers in accordance with the rail width. (Refer to "Checking the Number of the Assembled Adjusting Spacers and their positions" (P45) for the number of Spacers.)
- 6) Set the Suspension Shaft with a Thick Spacer. Insert the Shaft Stopper Pin into the Hole A and fix it with a split pin.
 - Insert the Shaft Stopper Pin in the direction that the split pin comes to the left when viewed from the front side of the MR2 Connection Box.



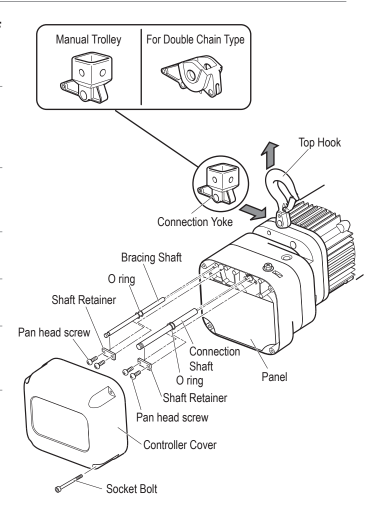
■ Combination with the Manual Trolley

- Parts replacement of the Electric Chain Hoist
 Remove the Top Hook and replace it with a Connection
 Yoke.
- Replacing the Top Hook of Body size ER2-B/C/D/E
 - 1) Remove the Shaft Retainer Clip using plier.
 - 2) Remove Socket Bolt from the Shaft Retainer, and remove the Shaft Retainer.
 - 3) Remove two Connection Shafts.
 - 4) Remove the Top Hook and replace it with the Connection Yoke.
 - 5) Insert two Connection Shafts into the hole of the Body size.
 - 6) Mount the Shaft Retainer with Socket Bolt.



Replacing the Top Hook of Body size ER2-F

- 1) Remove four Socket Bolts and remove the Controller Cover.
- 2) Remove pan head screws of the Connection Shaft and the Fixing Shaft (two screws each), and remove the Shaft Retainer.
- Pinch the respective upper ends of the Connection Shaft and the Fixing Shaft and pull out them.
- 4) Remove the Top Hook and replace it with the Suspender T.
- 5) Insert the Connection Shaft and Fixing Shaft into the mounting hole.
- 6) Fix the Shaft Retainer of the Connection Shaft and the Fixing Shaft with pan head screws (two screws each).
- 7) Mount the Controller Cover with four pan head screws.



Assembling (continued)

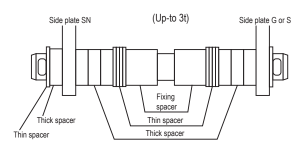
■ Checking the Number of the Assembled Adjusting Spacers and Their Positions

When installing a trolley to the beam, the length of the Suspension Shaft (width between frames) must be adjusted in accordance with the rail width. Wrong number of wrong position of Spacers may result in the drop of the electric chain hoist. Insert the correct number of Spacers with correct ratings and for rail width at the correct position, referring to the following table.

Сара	icity(t)									Bean	n flange	width	(mm)						
Plain trolley	Geared trolley	Parts Name		50	58	66	74	82	90	91	98	106	113	119	125	131	137	143	144
		Thin spacer	Inner Outer	2 3 7	4 4	1 1 1	2 3	3 4	1 1	1 1	2 2	3 4	4 5	1 2	2 3	3 4	0 1	1 2	1 2 9
125kg 250kg		Thick spacer	Inner	0 0	0 0	1 1	1 1	1 1	2 2	2 2	2 2	2 2	2 2	3 3	3 3	3 3	4 4	4 4	4 4
500kg		Fixing spacer	Inner	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	V	Thin spacer	Outer Inner	0	0 3 4	0 1	2 2	0 3 3	0 1	0 1	0 1 2	0 3 ¦ 3	0 4 4	0 1 1	0 2 2	0 3 3	0 0	0 1 1	0 1 1
	125kg 250kg	IIIIII Spacei	Outer		4	10	7	5	10	10	8	5	3	9	7	5	11	9	9
1t	500kg	Thick spacer	Inner Outer	. <u>i</u>	0 0	1 <u>1</u> 1	1 ¦ 1 6	1 ¦ 1 6	2 2	2 2 4	2 2 4	2 2 4	2 2 4	3 3	3 ¦ 3 2	3 3	4 ¦ 4 0	4 4 0	0
	1t	Fixing spacer	Inner		0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
		This	Outer Inner		0	0	0	2 3	0 0	0 0	1 2	0 2 3	3 4	0 1	0	2 3	3 4	0 0 1	0 0 1
		Thin spacer	Outer					2	7	7	4	2	0	6	4	2	0	6	6
	.6t	Thick spacer	Inner	. <u>İ</u>			ļ <u>i</u>	0 0	1 1	1 1	1 1	1 1	1 1	2 2	2 2	2 2	2 2	3 3	3 3
2	2t	Fixing	Outer Inner	i	i	i	<u> </u>	10 0 i 0	8	8	8 0 0	8	8 0 0	0 0	6 0 0	6 0 0	0 0	0 0	0 0
		spacer	Outer	1	1	1		0	0	0	0	0	0	0	0	0	0	0	0
		Thin spacer	Inner	İ				2 3	3 4	3 4	1 1	2 2	3 3	4 4	1 1	2 2	3 3	4 4	0 1
2	.5t		Outer Inner	i	i	i	<u> </u>	9 2 2	2 2	2 2	12 3 3	10 3 3	3 3	6 3 3	12	10	8 4 4	6 4 4	13 5 5
	.2t	Thick spacer	Outer	1	1			8	8	8	6	6	6	6	4	. - 1 - - 4	4	4	2
		Fixing	Inner		i			0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
		spacer	Outer					0	0	0	0	0	0	0	0	0	0	0	0
		Thin spacer	Inner Outer	!		<u>i</u>	 		<u>i</u>	<u> </u>	 	1 1 1	2 3 7	3 3 6	0 0 12	1 1 1	2 2 8	3 3	3 3 6
Ę	5t	Thick spacer	Inner Outer	i					i			0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1
		Fixing spacer	Inner Outer									0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Сара	city(t)	Parts								Bean	n flange	e width	(mm)						
Plain trolley	Geared trolley	Name		149	155	163	170	178	185	200	201	204	210	220	240	260	280	300	305
	/	Thin spacer	Inner	2 3	3 4	4 5	0 0	1 1	2 2	0 1	1 1	1 2	2 2	4 4	3 3	2 2	1 2	4 5	2 5
125kg	/	Tilli Spacei	Outer	7	5	3	9	7	5	8	7	6	5	1	3	5	6	0	2
250kg		Thick spacer	Inner Outer	4 4	4 4	4 4	3 3	3 3	3 3	7	4 4 7	7	4 4 7	7	5 5 5	6 6	7 7 1	7 7 1	8 7
500kg		Fixing spacer	Inner	0 (0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
	/	1 IXIII SPACEI	Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	125kg	Thin spacer	Inner Outer	2 2	3 3	4 4 3	0 0	1 1 7	2 2	0 1	1 1 7	1 2	2 2	4 4	3 3	2 2	1 2	4 5 0	2 5
	250kg		Inner	4 4	+	4 4	2 2	2 2	2 2	3 3	3 3	3 3	3 3	3 3	4 4	5 5	6 6	6 6	7 6
1t	500kg	Thick spacer	Outer	0	0	0	9	9	9	7	7	7	7	7	5	3	1	1	0
	1t	Eiving engeer	Inner	0 (0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1
		Fixing spacer	Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Thin spacer	Inner	1 2	-+	3 4	1 1	2 2	3 3	1 2	2 2	2 2	2 2	4 4	3 3	2 2	1 2	4 5	2 5
			Outer	4	2	0	5	3	1	4	3	3	5	1	3	5	6	0	2
	6t	Thick spacer	Inner	3 3	-+	3 3	4 4	4 4	4 4	5 5	5 5	5 5	2 2	2 2	3 3	4 4	5 5	5 5	6 5
2	2t	F: :	Outer	4	0 0	0 0	2	0 0	2	0 0	0 0	0	7 1 1	7	5 1 1	3	1	1	0
		Fixing	Inner Outer	0 0	0 0	0	0 0	0	0 0	0	0 10	0 0	0	1 1	0	1 1	1 1	1 1	0
		spacer	Inner	1 /	+ -	3 3	0 1	1 2	3 3	5 5	5 6	5 6	2 2	4 4	3 3	2 2	1 2	4 5	2 5
		Thin spacer	Outer	'_	10	8	13	11	8	4	3	3	5	1	3	5	6	0	2
2.	5t		Inner	5 5		5 5	6 6	6 6	6 6	6 6	6 6	6 6	2 2	2 2	3 3	4 4	5 5	5 5	6 5
3.	2t	Thick spacer	Outer	2	2	2	0	0	0	0	0	0	7	7	5	3	1	1	0
		Fixing	Inner	0 (0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1
		spacer	Outer	0	0	0	0	0	0	0	0	0	Ô	Ô	0	0	Ô	Ô	0
		Thin spacer	Inner	0 (1 1	2 3	3 4	0 1	2 2	4 4	4 5	5 5	1 2	3 4	2 3	1 2	1 1	4 4	1 5
		TIIIII Spacei	Outer	12	10	7	5	11	8	4	3	2	5	1	3	5	6	0	2
ļ	5t	Thick spacer	Inner	2 2	2 2	2 2	2 2	3 3	3 3	3 3	3 3	3 3	1 1	1 1	2 2	3 3	4 4	4 4	5 4
	5t	THION OPAGOI	Outer	2	2	2	2	0	0	0	0	0	7	7	5	3	1	1	0
		Fixing spacer	Inner	0 0	-+	0 0	0 0	0 0	0 0	0 0	0 0	0 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1
			Outer	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

NOTE) 1) Take note the numbers on spacers of innner side as follows.



Standard W30

■ Combination of the Electric Chain Hoist and the Manual Trolley

⚠ DANGER



• Use new split pins. After insertion, bend the pin securely at its both ends.

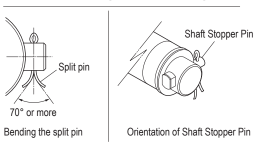
Use of old split pins may result in death or serious injury due to drop.

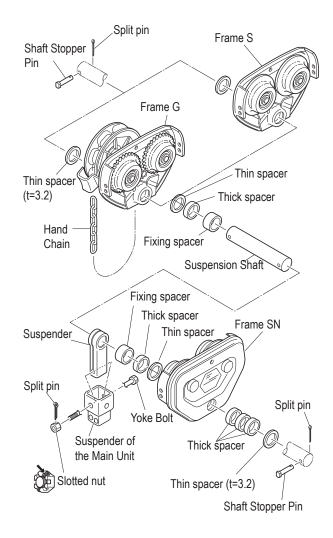
● 125 kg~2.5 t

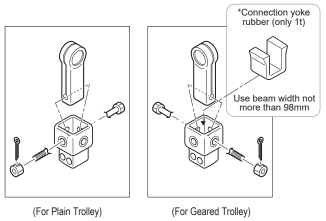
- After setting the Suspension Shaft with Spacers, insert it into Frame G or Frame S and fix it with a Shaft Stopper Pin and a Split Pin.
 - Insert the Shaft Stopper Pin in the direction that the split pin comes to the right when viewed from the side of the Frame G or Frame S.
 - Open the both ends of the Split Pin by 70° or more.
- 2) Set the Suspension Shaft with a Thin Spacer, Thick Spacer and Fixing Spacer.
- 3) Set the Suspender with the Suspension Shaft.
- 4) Set the Suspension Shaft with another Thin Spacer, Thick Spacer and Fixing Spacer. Then insert the Suspension Shaft into the Frame SN.
 - Adjust the Spacers in accordance with the rail width. (Refer to "Checking the Number of the Assembled Adjusting Spacers and Their Positions" (P48) for the number of Spacers.)
- 5) Set the Suspension Shaft with a Thick Spacer. Fix it with a Shaft Stopper Pin and a split pin.
 - Insert the Shaft Stopper Pin in the direction that the split pin comes to the right when viewed from the front side of the Frame SN.
 - Open the both ends of the Split Pin by 70° or more.
- 6) Mount the Suspender to the Connection Yoke with a Yoke Bolt, a slotted nut and a split pin.

Note:

When connecting the Suspender and Connection Yoke, the insertion direction of the Yoke Bolt is different according to the types of the manual trolleys to connect with. (See the figures in the right.)



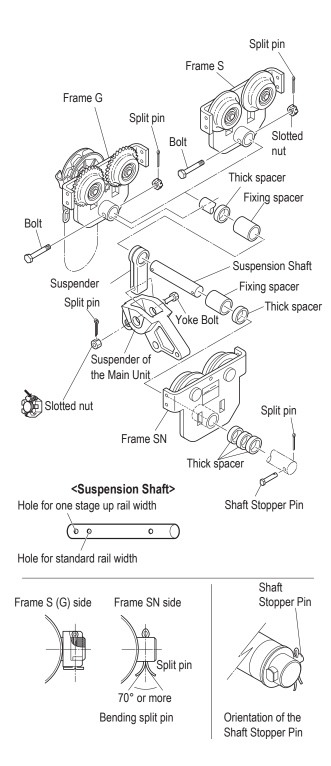




*Use connection yoke rubber when the beam width in not more than in not more than 98mm by combining geared trolley TSG.

● 3 t~5 t (For Double Chain type)

- 1) Fix the Suspension Shaft to the Frame G or the Frame S with a Suspension Shaft Bolt, a slotted nut and a split pin.
 - When fixing the Frame G or the Frame S to the Suspension Shaft, use the hole for standard rail width. Use the hole for rail width 175 mm or 190 mm for one stage up rail width. Open the both ends of the split pin by 70° or more.
 - Attach the split pin to the right side when viewed from the Frame G or the Frame S.
 - Open the both ends of the split pin by 70° or more
- 2) Set the Suspension Shaft with a Thin Spacer, Thick Spacer and Fixing Spacer.
- 3) Set the Suspender with the Suspension Shaft.
- 4) Set the Suspension Shaft with another Thin Spacer, Thick Spacer and Fixing Spacer. Then insert the Suspension Shaft into the Frame SN.
 - Adjust the Spacers in accordance with the rail width. (Refer to "Checking the Number of the Assembled Adjusting Spacers and Their Positions" (P48) for the number of Spacers.)
- Set the Suspension Shaft with a Thick Spacer. Fix it with a Shaft Stopper Pin and a split pin.
 - Insert the Shaft Stopper Pin in the direction that the split pin comes to the right when viewed from the front side of the Frame SN.
 - Open the both ends of the Split Pin by 70° or more.
- 6) Mount the Suspender to the Connection Yoke with a Yoke Bolt, a slotted nut and a split pin.



■Checking Power and Power Cable

M DANGER



- Check that the rating of the breaker satisfies the specification required by the electric chain hoist.
- Check that the source voltage satisfies the rated voltage of the electric chain hoist.

Failure to comply with this instruction may result in death or serious injury.

■ Checking the Power

Hook suspendeed Type:ER2 Manual Trolley type:ER2SP/ER2SG

		Сара	city of fuse an	d circuit break	er (A)
Code	Wire size (mm²)	230V	Class	400V	Class
	(111111)	Single speed	Dual speed	Single speed	Dual speed
ER2-001H/IH					
ER2-003S/IS		5	5		
ER2-005L/IL				5	5
ER2-003H/IH				5	5
ER2-005S/IS	1.25	10	10		
ER2-010L/IL					
ER2-010S/IS					
ER2-016S/IS		15	15	10	10
ER2-020L/IL					
ER2-020S/IS					
ER2-025S/IS	2	20	30	15	15
ER2-032S/IS		20	30	15	15
ER2-050S/IS					

● Motorized Trolley type:ER2M

		Capa	city of fuse an	d circuit break	er (A)
Code	Wire size	230V	Class	400V	Class
	(mm²)	ER Single MR Single	ER Dual MR Dual	ER Single MR Single	ER Dual MR Dual
ER2-001H/IH					
ER2-003S/IS		10	10		
ER2-005L/IL					
ER2-003H/IH					
ER2-005S/IS	2		15	10	10
ER2-010L/IL		15			
ER2-010S/IS		15			
ER2-016S/IS			20		
ER2-020L/IL					
ER2-020S/IS					
ER2-025S/IS	2 -	20	20	15	15
ER2-032S/IS	3.5	30	30		
ER2-050S/IS				20	20

■ Checking the Power Cable

A CAUTION



• Do not use the cable other than the cable attached to the Body size or optional Power Cable. Failure to comply with this instruction causes bodily injury or loss of property.



Satisfy the maximum permissible length and core cross section of the Power Cable.
 Failure to comply with this instruction causes bodily injury or loss of property.

Refer to the following table for the permissible length and the size of the standard Power Cable.

When using the cable of the size other than those described in the table, decide the cable length using the following formula.

Permissible length (m) =
$$\frac{1000}{30.8} \times \frac{\text{Cross section of one core (mm}^2) \times \text{Rated voltage (V)} \times 0.02}{\text{Rated current (A)}}$$

Hook suspendeed Type:ER2 Manual Trolley type:ER2SP/ER2SG

(Unit: m)

			230V	Class				400V	Class		
Code	Wire size (mm²)	Single	speed	Dual	speed	Single	speed	Dual	speed	Single	Dual
Code	(mm²)	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50	Hz
			220-2	230V		380-415V	380-440V	380-415V	380-440V	41	5V
ER2-001H/IH		40		,	4	400	474	4.	4.4	404	404
ER2-003S/IS		46 (75)	59 (95)	4	4 1)	123 (197)	171 (118)		14 32)	134 (215)	124 (199)
ER2-005L/IL		(75)	(93)	(1	1)	(197)	(110)	(10	02)	(213)	(199)
ER2-003H/IH	4.05	0.5	44	_	^	-00	440			00	00
ER2-005S/IS	1.25 (2)	35 (57)	41 (66)	(5	3 3)	90 (144)	118 (189)		5 36)	98 (158)	93 (149)
ER2-010L/IL	(2)	(01)	(00)	()	0)	(144)	(103)	(11	30)	(130)	(143)
ER2-010S/IS		24	21		0	64	66		0	70	65
ER2-016S/IS		(39)	(34)		2)	(102)	(107)		6)	(112)	(105)
ER2-020L/IL		(00)	(04)	()		(102)	(107)	(3		(112)	(100)
ER2-020S/IS											
ER2-025S/IS	2	21	18	1	7	59	56	5	3	40	36
ER2-032S/IS	(3.5)	(37)	(32)	(3	0)	(103)	(99)	(9	3)	(64)	(58)
ER2-050S/IS											

Motorized Trolley type:ER2M

(Unit: m)

			230V Class 400V Class																		
Code	Wire size (mm²)		single single	ER MR			dual single	ER s MR		ER s MR s		ER MR		ER (ER s MR	ingle dual	ER single MR single	ER dual MR dual	ER dual MR single	ER single MR dual
	(111111)	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz		50	Hz	
					220-	230V				380- 415V	380- 440V	380- 415V	380- 440V	380- 415V	380- 440V	380- 415V	380- 440V		41	5V	
ER2-001H/IH																					
ER2-003S/IS		40 (70)	47 (83)	3 (6	18 16)	39 (68)	40 (71)	39 (68)	43 (76)	102 (179)	123 (215)	9 (16		98 (172)	100 (175)	98 (172)	114 (200)	112 (196)	103 (181)	107 (188)	107 (88)
ER2-005L/IL		(. 0)	(00)	, ,	,	(00)	(,	(00)	(, 0)	()	(2.0)		,	()	()	()	(200)	(.00)	(.0.)	(100)	(00)
ER2-003H/IH																					
ER2-005S/IS	(3.5)	34 (60)	39 (68)		i2 i6)	33 (58)	34 (60)	33 (58)	36 (64)	86 (151)	102 (179)		0 41)	83 (146)	84 (148)	83 (146)	96 (169)	94 (165)	88 (154)	91 (159)	91 (159)
ER2-010L/IL	(0.0)	(00)	(00)	,	10)	(50)	(00)	(30)	(04)	(101)	(173)	, , ,	• 1)	(140)	(140)	(140)	(103)	(100)	(134)	(100)	(155)
ER2-010S/IS																					
ER2-016S/IS	ĺ	26 (47)	25 (44)	2	.3 .0)	23 (41)	24 (42)	26 (46)	24 (42)	69 (121)	72 (126)		4 13)	66 (116)	67 (118)	67 (118)	69 (118)	75 (132)	70 (123)	72 (127)	73 (128)
ER2-020L/IL	ĺ	(-11)	()	ļ '	0)	(+1)	(42)	(40)	(+2)	(121)	(120)	(,,	10)	(110)	(110)	(110)	(110)	(102)	(120)	(121)	(120)
ER2-020S/IS																					
ER2-025S/IS	3.5	30 (47)	27 (42)	2	!5 9)	25 (40)	26 (40)	29 (46)	26 (41)	81 (127)	79 (124)	7 (11		74 (117)	75 (118)	79 (125)	77 (120)	50 (88)	46 (80)	46 (81)	49 (87)
ER2-032S/IS	(5.5)	(-71)	(-72)	(3	,	(-70)	(-10)	(-10)	(+1)	(121)	(124)	(1	,	(/)	(110)	(120)	(120)	(50)	(00)	(01)	(07)
ER2-050S/IS		27 (42)	24 (38)	2 (3	3 (6)	23 (36)	23 (37)	26 (41)	24 (37)	71 (111)	71 (112)		5 02)	66 (104)	68 (108)	70 (110)	69 (106)	44 (77)	40 (71)	41 (72)	43 (76)

■Connecting Cables

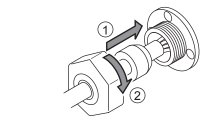
NOTE

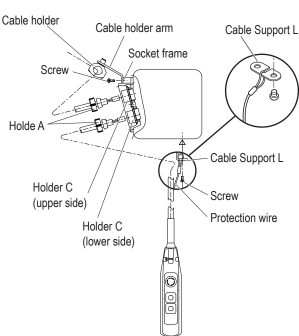
- When clamping a connector, do not use tools. Be sure to clamp it by hand.
 Excessive tightening of a connector may result in the damage or breakage f plastic thread part.
- To prevent wire breakage and unintentional removal of a connector, tie the protection wire attached to the Push Button Switch Cord to the body size of the electric chain hoist or the trolley.
 Be sure to tie the cord with the body size or the trolley to prevent the wire breakage and removal of connector when the cord is pulled strongly.
- · Be sure to turn off the power when carrying out the repair work of wire breakage or removal of the connector.

■ Hook suspended model (hoist only)

■125 kg~5 t

- Connecting the Power Cable
 Insert the Power Cable into the Holder
 C (upper side) of the Socket frame.
 Turn the Holder A to connect the cable securely.
- 2) Connecting the Push Button Cord Insert the Push Button Cord into the Holder C (lower side) of the Socket frame. Turn the Holder A to connect the cord securely.
- 3) Carry out wiring correctly in accordance with the wiring diagram inside the Controller Cover.

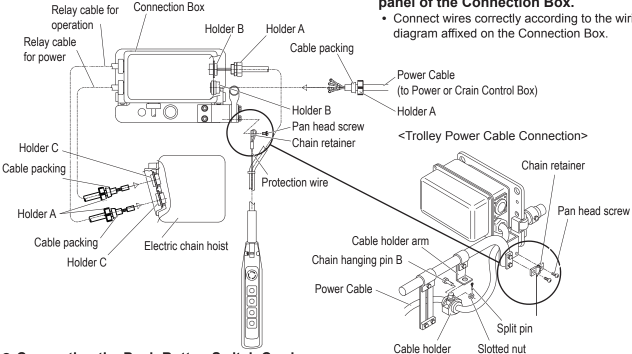




■ Motorized Trolley Type

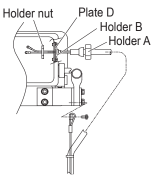
■ 125 kg~5 t

- Connecting the relay cable
 - 1) Insert the Power Cable into the Holder C (upper side) of the Socket frame. Turn the Holder A to connect the cable securely.
 - 2) Insert the Push Button Cord into the Holder C (lower side) of the Socket frame. Turn the Holder A to connect the cord securely.
- Connecting the Power Cable
 - 1) Remove the Holder A mounted to the Connection Box.
 - 2) Pass the Power Cable through the Holder A supported by the cable holder and the cable packing.
 - 3) Insert the Power Cable to the Holder B of the Connection Box and tighten the Holder A securely.
 - Trolley Type
 - 1) Mount the cable holder, which the Power Cable is passed, to the cable holder arm using a chain hanging pin B, a slotted nut and a split pin.
 - 4) Connect the Power Cable to the terminal panel of the Connection Box.
 - · Connect wires correctly according to the wiring



- Connecting the Push Button Switch Cord
 - Direct-mount
 - 1) Mount the Holder B, which the Push Button Switch Cord is passed, to the plate D using the holder nut.
 - 2) Connect the Push Button Switch Cord to the terminal panel of the Connection Box.
 - 3) Pass the Chain retainer into the hoop at the end of the Protection Wire and fix it to the bar holder with a pan head screw.

<Direct-mount Push Button Switch Cord Connection>

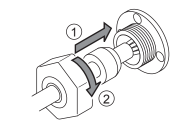


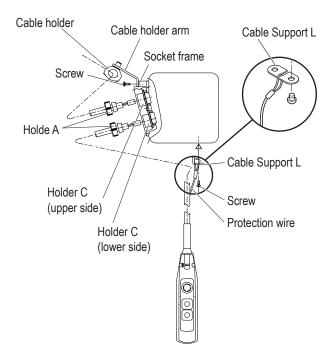
Assembling (continued)

■ Manual Trolley Type

■125 kg~5 t

- Connecting the Power Cable
 Insert the Power Cable into the Holder
 C (upper side) of the Socket frame.
 Turn the Holder A to connect the cable securely.
- Connecting the Push Button Cord Insert the Push Button Cord into the Holder C (lower side) of the Socket frame. Turn the Holder A to connect the cord securely.
- Carry out wiring correctly in accordance with the wiring diagram inside the Controller Cover.





Installation

↑ DANGER



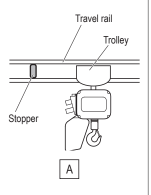
- Installation (removal) of the electric chain hoist must be carried out by special installer or by personnel with expertise.
 Consult with the sales shop or KITO for installation, or consign the installation work to special installer or personnel with expertise.
- Do not install the electric chain hoist at a place exposed to rain or water always or the place different from the Operational Environment (P18).
- Do not install the electric chain hoist in the motion space of other trolley or any other moving equipment (facility).
- Do not use the electric chain hoist contacting with other object, or being fixed.

Failure to comply with these instructions may result in death or serious injury.



- When installing or removing the electric chain hoist, follow the instructions in Owner's Manual.
- Carry out the work for grounding (earthing) and installation of earth leakage breaker with higher harmonic countermeasures.
- For the earth leakage breaker, select Type B conforms to IEC/EN60755.
 When the installation is completed, carry out "Check after Installation". (See P61)
- Connect the power after all installation works have been completed and just before the oparation check.
- Mount the stopper at the both ends of the travel rail for trolley. <Fig. A>
- Make sure that the strength of the structure is sufficient to install the electric chain hoist.
- · Carry out the installation work after securing the stable hoothold.
- Before building the electric chain hoist into part of your own travel device without using the standard trolley, contact us for information on precautions.

Failure to comply with these instructions may result in death or serious injury.



↑ CAUTION



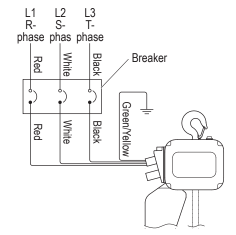
• Connect the Power Cable to the power of rated voltage.

Failure to comply with this instruction causes bodily injury or loss of property.

■Connecting Power and Power Cable

When connecting the Power Cable to the power, connect the cable in accordance with the following instructions.

- Connect the electric chain hoist to the power through a breaker.
- Connect the electric chain hoist in the correct phase.
 (When "Check after Installation (P61)" is completed, carry out the operation check for the correct phase.)
- Earth wire is a green colored covered cable with yellow line. Carry out Class D earthing work.
- Use correct breaker and Power Cable referring to Checking the Power and the Power Cable (P52) for the breaker capacity, Power Cable length and its size.



■Installing the Hook Suspended Type (hoist only)

■ Checking Installation Method and Place

Mandatory

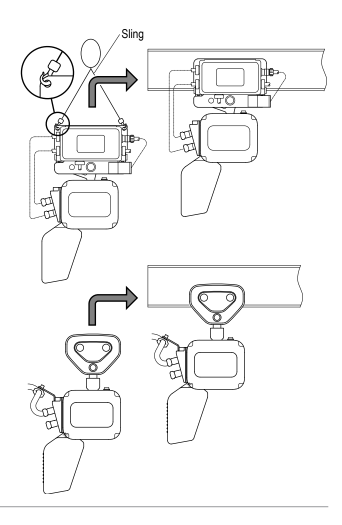
⚠ DANGER

- When using an electric chain hoist suspended (as a single unit) without combination with a trolley, make sure that the Hook Latch of the Top Hook closes securely.
- Install the electric chain hoist so that the Top Hook and body can swing freely. (Make sure not to restrain the Top Hook and body when in use.)
- · Do not install and use the electric chain hoist upside down.

Failure to comply with these instructions may result in death or serious injury.

■Installing the Trolley Combined Model

- Mounting the Hoist to the Travel Rail
 - 1) Make sure that the dimensions of the Trolley Frame satisfy the size of the rail to which the trolley is installed.
 - 2) Make sure that the rail is set to a level.
 - Install the electric chain hoist combined with the trolley to the rail from its one end



When the gap between the rail end the wall of the housing is scarce

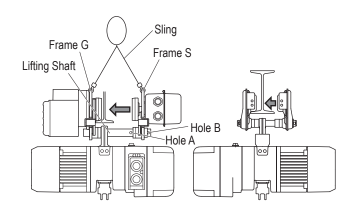
A CAUTION



• Securely support the electric chain hoist Mode ER2 not to tilt.

Failure to comply with this instruction causes bodily injury or loss of property.

- Assemble the Trolley temporarily using the hole B of the Suspension Shaft and install the electric chain hoist from the bottom side of the Travel Rail.
- 2) Set the wheel at G side of the Trolley Frame on the running face of the Travel Rail. Then push the Frame S into the Frame G.
- 3) Insert the Shaft Stopper Pin into the Hole A of the Suspension Shaft. Then mount a split pin securely.

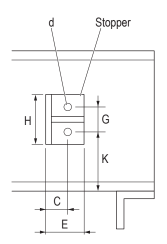


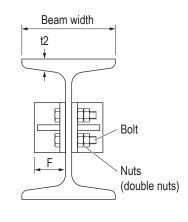
■ Mounting the Stopper

Be sure to mount the stoppers at the both ends of the rail to prevent drop.

Decide the mounting position in accordance to the size of the wheel.

When the customer wants to make the stopper by oneself, refer to the following figures.





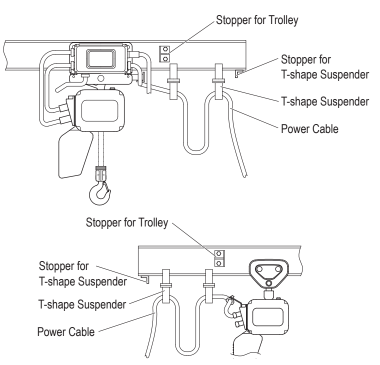
(Unit: mm)

Capacity		~:	2t			2.5t~5t	
Beam width	100	125	150	175	125	150	175
Material dimensions	L-50x50x6	L-50x50x6	L-65x65x8	L-75x75x9	L-50x50x6	L-65x65x8	L-75x75x9
Н	80	80	80	80	100	100	100
E	50	50	65	75	50	65	75
F	40	50	65	75	50	65	75
G	50	50	50	50	60	60	60
С	30	30	35	40	30	35	40
К	65	t2+50	t2+50	t2+50	t2+60	t2+60	t2+60
d	φ 14	φ14	φ14	φ14	φ 18	φ 18	φ 18
Bolt size	M12x50x50	M12x55x55	M12x55x55	M12x60x60	M16x65x65	M16x65x65	M16x65x65

NOTE) Dimension K is for the case to use combining the hoist with the motorized trolley. When using the hoist combined with a manual trolley, mount the stopper in accordance with the bumper position.

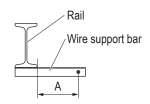
When using T-shape Suspender

Install the additional stopper for T-shape Suspender at the end of one rail.

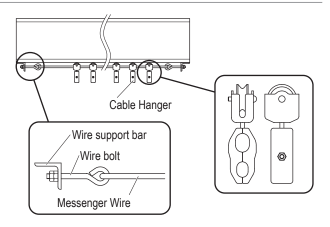


■ Power Cable Layout for Motorized/Manual trolley type

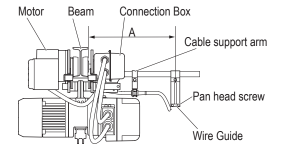
- In the standard specification the Suspender is provided. T-shape Suspender and angle type Suspender are also
 available as optional parts. T-shape Suspender can be applicable to curved rail, however, the application method
 differs depending on the condition such as radius of curvature. In such case, contact KITO.
- 1) Mount the wire support bar at the both ends of the rail.



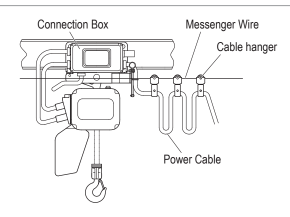
- 2) Tie the Messenger Wire passed through the Cable Hanger to the Wire Support Bar with two Wire Bolts.
 - The recommended mounting interval of the Cable Hangers is 1.5 m to 2 m.
 - Use steel wire of 3 to 6 mm in diameter for the Messenger Wire.



- 3) Loosen two pan head screws and remove the end clip of the wire guide.
- 4) Pass the Messenger Wire through the groove of the messenger guide. Mount the end clip with two pan head screws.
 - The dimension A between the side face of the rail and the groove of the wire guide must be same as that of mounting hole of the Wire support bar for the Messenger Wire and the side face of the rail.



- 5) Fix the Power Cable to the Cable Hanger.
- 6) Mount the Cable Support to the Cable Support Arm.
- 7) Insert the Power Cable into the Connection Box of MR2 and connect it to the terminal panel.
 - Connect wires correctly according to the wiring diagram affixed on the Connection Box.



Check after Installation

Wrong assembling or installation causes death or serious injury. To prevent such danger check the following.

■ Check items

Make sure that the following are satisfied:

- No bolt, nut nor split pin is lost. Tightening and assembling are completed.
- Protection Wire for Push Button Switch Cord is securely tied to accept and endure the force instead of Push Button Switch Cord when the Push Button Switch Set is drawn.
- · The Power Cable is fixed to the Cable Support.
- · Source voltage is the rated voltage
- Grounding Wire (earth wire) is connected securely.

• When using with a Trolley

Check the following:

- · The electric chain hoist and the trolley are combined correctly.
- The stoppers for trolley are securely mounted to Travel Rail where the Trolley travels.
- The surface of Travel Rail is not attached with paint or oil. (The surface of the Travel Rail must be basis metal. Do not paint.) There is no obstacle for the trolley to travel. The Travel Rail is set to a level.)

■ Operational Check

Carry out the operational check in accordance with Daily inspection (P20).

Chapter 1 Handling the Product

Chapter 2

Inspection

This chapter describes frequent inspection items and periodic inspection items. Refer to Chapter 1 for the "Handling the Product". Inspection is the first step of safety. Carry out daily inspection, frequent inspection and periodic check.

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Safety Precautions

■General Matters related to Inspection

⚠ DANGER



- Disassembly and assembly of the electric chain block must be performed by maintenance engineer.
- Do not use the part exceeding the service limit or criteria and the parts other than genuine part for KITO electric chain hoist.
 - Even if the part is genuine KITO part, it cannot be used for other model. Refer to Disassembly/Assembly Manual (Annex) for the correct use of the part.
- Do not adjust or disassemble the Electromagnetic Brake, the Friction Clutch and the Friction Clutch with Mechanical Brake.
- · Do not adjust the set nut.
- When oiling the Friction Clutch and the Friction Clutch with Mechanical Brake, use KITO genuine oil (manufacturer specified oil).
- Do not carry out the inspection of electric chain hoist with a lifted load.
- Do not use the electric chain hoist removing the cushion rubber, the chain spring and the stopper.
- Turn off the main power when carrying out the inspection.
- When using oils such as gear oil and grease, avoid places with fire or sparks.

Failure to comply with these instructions may result in death or serious injury.



- Put the electric chain hoist on the floor or work bench when performing the repair and disassembling of the electric chain hoist.
- Even if each component of the electric chain hoist does not exceed the service limit, replace the
 part exceeding the total operating hours derived from the grade indicated on the electric chain
 hoist and the load factor.
- Do not use the electric chain hoist when any abnormality was observed during the inspection. Indicate "FAILURE" on the hoist and contact with maintenance engineer or KITO for repair.
- After completion of the inspection (frequent, periodic), perform the functional check and make sure that the electric chain hoist operates correctly.
- · When performing the functional check, be sure to perform the capacity test after no load test.

Failure to comply with these instructions may result in death or serious injury.

CAUTION



- Indicate "CHECKING" when performing the inspection.
 - When a crane is operated erroneously during the inspection, it may result in the accident such as fall-off of parts and tools and downfall.
- Wear protection equipment such as protection goggles and gloves depending on the work contents.
 - Otherwise it may result in the injury due to scattered oil or sharp edge of a part.
- Pay attention to work method, work procedure and work posture.
 - If the product or the part is heavy, your hand is caught or your waist is hurt.
 - Especially be careful for the work on an unstable scaffold such as the work at high lifted place using stepladder.
- Wear helmet and safety belt when carrying the high lift work.
 - Otherwise it may result in injury or downfall accident.
- Remove the oil attached to the product or spilt on the floor.
 - Otherwise it may result in injury due to drop of the product or overturning.
- Keep the work area clean when disassembling the product.
 - Assembling or mixing the part other than genuine part may result in the damage of the product or the accident due to defective operation.

NOTE

- When performing the frequent inspection, carry out the daily inspection at the same time.
- When performing the periodic inspection, carry out the frequent inspection at the same time.
- When detecting any abnormality during inspection due to erroneous use, instruct the operator and user for correct use of the electric chain hoist.
 - Ex. (1) The flaw on the Chain Guide A hit with the Chain (Cause: lifting incline)
 - (2) The deformation of the Cushion Rubber and the Chain Spring (Cause: excessive use of the limit switch)

Frequent Inspection

General Matters on Frequent Inspection

⚠ DANGER



 After completion of the frequent inspection, perform the functional check and make sure that the electric chain hoist operates correctly.

Neglecting to perform the functional check may result in death or serious injury.

■General Matters on Handling the Dual Speed VFD Model

⚠ DANGER



- Do not change the VFD parameter.

 When parameters need to be changed, ask our distributors nearest to the customer or KITO.
- Do not carry out the work such as maintenance and inspection within 5 minutes after power off. Wait for the completion of discharging of the capacitor inside the VFD.
- Do not touch the controller cover as it becomes hot during operation.
- · Do not touch the controller cover until about 30 minutes elapsed after the stop of operation.
- · USE KITO genuine VFD.

The VFD requires the special specification for KITO. Be sure to use genuine VFD.

- Do not change the connection of the VFD.
 When the wires were removed for any reason, connect them again correctly checking the wiring diagram inside the controller cover.
- Do not carry out withstand voltage test of a circuit while the VFD is connected.
- Do not turn off the power while operating.

Failure to comply with these instructions may result in death or serious injury and the damage of VFD.

NOTE

When performing the frequent inspection, carry out the daily inspection at the same time.

- Check the electric chain hoist as installed, standing on the floor.
- Refer to Appendix "Technical Material" (P122) for the structure of the product and the name of each part.

■Electric Chain Hoist (ER2) Frequent Inspection

■ Load Chain

- Check the Load Chain after removing the stain on the chain.
- Use the needle head caliper (point caliper) to measure the sum of pitches and wire diameter.
- Apply oil on the Load Chain after inspection.
- Application of lubricant influences on the life of the Load Chain considerably. Use the KITO genuine lubricant or equivalent (industrial lithium grease: consistency No.0)
- Release all loads from the Load Chain. Apply the lubricant to the linking portion of the Load Chain that engages the Load Sheave and the Idle Sheave and the linking portion of the Load Chain.
- After application of the lubricant lift/lower the electric chain hoist without load to spread the lubricant on the Load Chain.

Item	Check method	Criteria	When failed
Elongation of Pitch	Measure the elongation of pitch with point caliper. (Measure the sum of pitches of 5 links) Sum of pitches of 5 links	NOTE Check the engaging point of the Load Sheave and the Idle Sheave especially carefully. • The limit value of the following "Sum of pitches of five links" must not be exceeded.	Replace the Load Chain.
Abrasion of wire diameter	Measure the wire diameter (d) with point caliper. d	The limit value of the following "Wire diameter of the Load Chain" must not be exceeded. NOTE When the abrasion of the Load Chain is observed, be sure to check the abrasion of the Load Sheave and the Idle Sheave also. (Refer to "Periodic Inspection", "Load Sheave" (P81).)	Replace the Load Chain.

Load Chain Pitch and Wire Diameter for Each Capacity

		Land Obain	Sum of 5 Links (mm)		Load Chain diameter (mm)		
Code	Capacity	Load Chain	Do not exceed the limit		Do not fall under the limit		
		diameter (mm)	Standard Limit		Limit		
ER2-001H/IH	125kg	14 2 14	60.5	60.5	3.0		
ER2-003S/IS	05010	- φ4.3×1	60.5 62.5		3.9		
ER2-003H/IH	250kg						
ER2-005L/IL	_/IL	84 86.5	86.5	5.4			
ER2-005S/IS	- 500kg						
ER2-010L/IL	1t	17701	108	111.0	6.0		
ER2-010S/IS	"	φ7.7×1	106	111.2	6.9		
ER2-016S/IS	1.6t						
ER2-020L/IL	2t	φ10.2×1	143	147.2	9.2		
ER2-020S/IS	ا کا						
ER2-025S/IS	2.5t	φ11.2×1	157	161.7	10.1		
ER2-032S/IS	3.2t	φ10.2×2	143	147.2	9.2		
ER2-050S/IS	5t	φ11.2×2	157	161.7	10.1		

■ Top Hook, Bottom Hook

Item	Check method	C	riteria			V	Vhen fa	iled
Opening and Abrasion of the Hook	Check visually and measure with vernier caliper. Embossed mark a b	Compof a, purch Mandatory are wi The use dimensio may resul damage. Measured value (mm) Dimension a Not to Dimension b	Dare the b and c asing. Chethin the cross exceed to be a considered the distance of the distan	dimen with the neck tha riteria. oks with ing the o njury or p t value mension at p xceed 5% ominal sta these val forging. r Criteria Dimension a (mm)	these criteria roperty urchasing	Repla	Dimension Standard 23.5 31.0 36.5 43.5 47.5 56.0	ook.
Deformation, Flaw, Corrosion	Check visually.	No deformation sur No deep cut No loosened bolt or No considerable cor No attachment of for	r not, or the	eir fall off		Repla	ace the H	ook.

■ Peripheral parts of the Body size

• Use check stand to check the electric chain hoist from the close point.

Item	Check method	Criteria	When failed
Chain Container	Check visually.	To be mounted to the body size securely No damage, tear, abrasion or deformation Check no foreign matter inside the Chain Container. * Especially be careful when the electric chain hoist is used outdoor. Make sure that the lift of the Load Chain is smaller than the capacity of the Chain Container.	Replace the Chain Container. Discard the foreign matter in the Chain Container.
		Danger Do not use the torn Chain Container. Use the Chain Container with the capacity larger than the lift of the Load Chain. Otherwise it may result in death or serious injury due to drop of the Load Chain.	If the capacity of the Chain Container is smaller than the lift of the Load Chain, replace the Chain Container with the adequate Chain Container referring to "Mounting the Chain Container".

■ Electromagnetic Brake

Item	Check method	Criteria	When failed
Number of start	Check the number of start with the CH Meter.	The number of start must be less than one million times. * Estimate the time to reach at one million times.	Perform the inspection in accordance with "Guidelines on Brake Inspection" (P91).

■ Push Button Switch

Frequent Inspection (continued)

Push Button Switch					
Item	Check method	Criteria	When failed		
Push Button Switch Body size	Check visually and by operation.	 No damage, deformation and loosened bolt. Push Button Switches can be operated smoothly. Emergency Stop Button can be operated and cancelled. 	Replace the Push Button Switch.		
Push Button Switch Cord	• Check visually.	Push Button Switch Cord is securely connected. The Protection Wire is tied with the body size so that Push Button Switch Cord is not strained directly even if the Push Button Switch is pulled.	Tie the Push Button Switch Cord and the Protection Wire to the body size properly.		
Push Button Switch Cord	Protection Wire	To have no damage	Replace the Push Button Switch Cord.		

■ Power Supply

Item	Check method	Criteria	When failed
Power Cable	Check visually.	 Power Cable to have enough length. To have no damage To be connected securely 	Replace the Power Cable.
Cable Hanger	Check visually and by moving by hand. Messenger Wire Cable Hanger Power Cable	To have no damage To move smoothly To be mounted at equal interval Appropriate interval 1.5 m	Re-mount the Cable Hangers for no hindrance to cable motion.
Messenger Wire	Check visually.	To have no sag	Remove the sag.

■ Function and Performance

• Check the following item with no load.

Item	Check method	Criteria	When failed
Abnormal Noise	Check the noise of gear, motor and the Load Chain during operation with no load.	 To sound no irrotating noise To sound no howling of motor and scraping sound of the Brake To sound no abnormal noise 	Replace the abnormal part.
	NOTE Sound is also an important check point. Always be careful for the noise of the electric chain hoist.	To sound no popping sound from the Load Chain	Check the Load Chain. (Refer to P69.)

Motorized Trolley (MR2) Frequent Inspection / Manual Trolley (TS2) Frequent Inspection

■Motorized Trolley (MR2) Frequent Inspection

Appearance

Item	Check method	Criteria	When failed	
Travel Rail	Check visually.	To have no apparent deformation and damage	Check items in accordance with "Travel Rail" described in Chapter 2 "Periodic Inspection". (P86)	
Oiling (to the gears of wheel)	Check visually.	To be oiled adequately	Apply oil to gears.	

■ Push Button Switch, Power Supply

Carry out the inspection referring to "Frequent Inspection Items" of the electric chain hoist (ER2). (P72, 73)

■Manual Trolley (TS2) Frequent Inspection

Appearance

Item	Check method	Criteria	When failed
Combination	Shake the manual trolley to check.	The motorized trolley shakes lightly to right and left.	Combine the electric chain hoist and the manual trolley securely.
Travel Rail	Check visually.	To have no apparent deformation and damage	Check items in accordance with "Travel Rail" described in Chapter 2 "Periodic Inspection". (P86)
Oiling (to the gears of wheel)	Check visually.	To be oiled adequately	Apply oil to gears.

Periodic Inspection

■General Matters on Periodic Inspection

⚠ DANGER



- Put the electric chain hoist on the floor or work bench when inspecting the electric chain hoist.
- After completion of the periodic inspection, perform the functional check and make sure that the electric chain hoist operates correctly.
 - · Wear insulating gloves when measuring voltage.
 - · When measuring the electric characteristics (insulation resistance, but except voltage measurement), turn off the power.

Failure to comply above instructions may result in death or serious injury.

General Matters on Handling the Dual Speed VFD Model

DANGER



- Do not change the VFD parameters.
- When parameters need to be changed, ask our distributors nearest to the customer or KITO.
- Do not carry out the work such as maintenance and inspection within 5 minutes after power off. Wait for the completion of discharging of the capacitor inside the VFD.
- Do not touch the controller cover as it becomes hot during operation.
- Do not touch the controller cover until about 30 minutes elapsed after the stop of operation.
- · USE KITO genuine VFD.
 - The VFD requires the special specification for KITO. Be sure to use genuine VFD.
- Do not change the connection of the VFD.
 When the wires were removed for any reason, connect them again correctly checking the wiring diagram inside the controller cover.
- · Do not carry out withstand voltage test of a circuit while the VFD is connected.
- Do not turn off the power while operating.

Failure to comply with these instructions may result in death or serious injury and the damage of VFD.

NOTE

When performing the periodic inspection, carry out the daily inspection at the same time.

- Disassemble the electric chain hoist and check that it is assembled correctly without abnormal parts.
- Refer to Appendix "Technical Material" (P122) for the structure of the product and the name of each part.

■Electric Chain Hoist (ER2) Periodic Inspection

■ Top Hook, Bottom Hook

Item	Check method	Criteria	When failed
Number of start	Check the number of start with the CH Meter.	Number of start must not exceed the guidelines for replacement. (Refer to P92)	Replace the Top Hook and Bottom Hook.

■ Peripheral parts of the Body size

Item	Check method	Criteria	When failed
Chain Guide A	• Check visually. Chain Guide A	To have no apparent abrasion, deformation and damage To have no flaw due to hitting by the Load Chain CAUTION The flaw due to hitting is caused by wrong use such as lifting a load in an inclined direction. If the abrasion is observed on the Chain Guide, the Load Chain may be worn also. Refer to the item of Load Chain Abrasion and check the abrasion. Neglecting the check of the Load Chain abrasion may result in bodily injury or property damage.	Replace the Chain Guide A.

Item	Check method	Criteria		When failed
Chain Spring	Check visually and measure the dimensions.			Replace the Chain Spring.
	Dimensional standard	CAUTION The deformation Cushion Rubber Chain Spring is continuous excessive use of the Clutch and the Limpoperate the electron hoist properly. Otherwise it may result in or property damage. Service Limit of Chain Spring for Capanot fall short of the limit value.) Code Capacity Length of Standar ER2-016S ER2-016S ER2-020L ER2-020L ER2-020L ER2-020S 2t	and the aused by e Friction it Switch. ric chain podily injury acity (Do f Chain Spring d Limit value 67	
		ER2-020IS 85 ER2-025S 2.5t 75 ER2-025IS 2.5t 75	72	
		ER2-032IS 3.2t 85 ER2-050S 5t 75 ER2-050IS 5t 75	72	
Stopper	Check visually. Cushion Rubber Stopper	The stopper must be attached secthird link from the no load end of the Chain.	-	Attach the Stopper at the third link.
Limit Lever	Check visually and by moving by hand.	To have no deformation, damage at To move smoothly To have no stain Limit Lever.	Replace the Limit Lever. Disassemble the Limit Lever and clean.	

Periodic Inspection (continued)

Item	Check method	Criteria	When failed
Chain Pin (double type only)	Check visually and measure with vernier caliper. Chain Pin	To have no apparent deformation and flaw. Service Limit of Chain Pin (Do not fall short of the limit value.) Code	Replace the Chain Pin.
Connection Yoke D (double type only) Deformation of mounting hole for the Chain Pin	Measure the dimensions a and b with vernier caliper.	 The difference between dimensions a (vertical) and b (lateral) must be within 0.5 mm. To have no apparent deformation and abrasion 	Replace the Connection Yoke D.
Shaft Retainer Clip	Check visually. Shaft Retainer Clip	To have no deformation, abrasion and damage To be attached securely without loosening	Replace the Shaft Retainer Clip.

■ Oil

Item	Check method	Criteria	When failed
Oil Leakage	Check visually.	To have no leakage of gear oil from packings, oil seals or oil plugs.	Replace the Packing and the Oil Seal.
Oil amount and stain	Check the oil level from the oil check hole. (The position of the oil check hole depends on the model. See P40.) Oil check hole Oil check hole Check the operating hours using the CH Meter.	 Oil is filled enough close to the oil check hole. Check the oil level through the oil cap at the top (for electric chain hoist equipped with the friction of brake. (Do not open the oil check hole at the side checking the oil level, insert the check bar into the bar slightly, to see the oil level. The distance between the hole and the oil level is B, 100 mm for the body size C/D, 120 mm for the mm for the body size F respectively. Gear oil has viscosity but not stained. Refer to "Guidelines and Precautions on Gear Oil Change Cycle" for the replacement of oil. (P90) 	lutch with mechanical Or, oil leaks out.) When oil check hole, tilting the

■ Electromagnetic Brake

Item	Check method	Criteria	When failed
Appearance	Remove the Brake Cover and check visually.	To have no loosened bolt and screw.	Tighten bolts and screws.
		To have no flaw and damage.	Replace the Electromagnetic Brake.
Gap	Measure the gap with thickness gauge.	Electromagnetic Brake Gap Limit (not to exceed the limit)	Replace the Electromagnetic Brake.
Brake Stator Brake gap (enlarged)	_	Single speed model	Electromagnetic Brake.
Hub Joint	Check visually.	To have no apparent deformation and abrasion Hub spring must be seated.	Replace the Hub and the Electromagnetic Brake.
Number of start	Check the number of start with the CH Meter.	The number of start must be less than one million times.	When the number of start exceeds one million times, perform the inspection in accordance with "Guidelines on Brake Inspection" (P91).

■ Driving Mechanism

Item	Check method	Criteria	When failed
Bearing	Check visually and rotate the Bearing by hand. Check the operating hours with the CH Meter.	To have no harmful deficiency such as apparent abrasion, flaw and damage. To rotate smoothly. The operating hours must not exceed the guidelines for replacement. (Refer to Guidelines on Bearing Replacement (P92).)	Replace the Bearing.
Load Gear, Gear B, Pinion	Disassemble the electric chain hoist and check the arrowed portion. Check the operating hours using the CH Meter.	To have no apparent abrasion To have no damage Operating hours not to exceed the guidelines for replacement (Refer to "Guidelines on Gear Parts Replacement" (P91).) Spline Motor shaft Rotor	 Replace the Gear. Replace the Pinion. Replace the oil at the same time.
Friction Clutch	Check visually Check the operating hours using the CH Meter.	To have no apparent abrasion, deformation, flaw and damage. Pawl must have no apparent deformation and abrasion. DANGER Do not adjust or disassemble the Friction Clutch. Adjusting and disassembling the Prohibited Friction Clutch may result in death or serious injury. Operating hours not to exceed the guidelines for replacement (Refer to "Guidelines on Gear Parts Replacement" (P91).)	Replace the Friction Clutch.
Friction Clutch with Mechanical Brake	Check visually. Check the operating hours using the CH Meter.	To have no apparent abrasion, deformation, flaw and damage Pawl must have no apparent deformation and abrasion. DANGER Do not adjust or disassemble the Friction Clutch with Mechanical Brake. Prohibited Adjusting and disassembling the Friction Clutch with Mechanical Brake may result in death or serious injury. Operating hours not to exceed the guidelines for replacement (Refer to "Guidelines on Gear Parts Replacement" (P91).)	Replace the Pawl and the Friction Clutch with Mechanical Brake.

Item	Check method		Criteria			When failed
Abrasion and flaw of the Load Sheave	Disassemble the Load Sheave and check it visually. Measure the thickness with vernier caliper.	To have no appa and damage To have neither nor the run-on fl	Replace the Load Sheave.			
	Worn portion Thickness Thickness at	If the abrasion Sheave, the Lalso. Refer to Abrasion and construction. Service limit of the (Do not fall under the shear shea	oad Chain the item of heck the a e Load Shea	may be of Load brasion.	e worn Chain	
	purchasing			Thickne	ss (mm)	
		Code	Capacity (t)	Standard		
		ER2-001H/IH	125kg	1.5	1.0	
Abrasion and flaw of the	Disassemble the Load Sheave and check it visually.	ER2-003S/IS ER2-003H/IH ER2-005L/IL	250kg 500kg	3.0	2.0	Replace the Idle Sheave.
Idle Sheave	 Measure the thickness with vernier caliper. 	ER2-005S/IS ER2-010L/IL		1.5		
	Worn portion	ER2-010S/IS ER2-016S/IS	1 1.6	4.5	3.0	
		ER2-020L/IL ER2-020S/IS	2	6.5	4.3	
		ER2-032S/IS ER2-025S/IS	3.2 2.5	7.3	4.9	
Crest	Thickness Thickness at purchasing	ER2-050S/IS	5			
Abrasion and flaw of the Needle Bearing for Idle Sheave and Bottom Shaft.	Wipe off the grease applied inside of the Idle Sheave and Needle Bearing, and check visually for Needle Bearing and Bottom Shaft.	No deformation The idle Sheave After having mai abnormalities, ap Timing of change Bearing (for Idle replace the grea	rotate smoo ntenance an oply grease i e the grease Sheave) rou	othly. d have no nside add (Refer to	equately "Needle	Replace the Idle Sheave.
Needle Bearing	Bottom Shaft					
V ring	Check visually. Check the operating hours using the CH Meter.	To have no defo Operating hour i			hours.	Perform the inspection items of "Guidelines on V ring Inspection" (P92).

■ Electrical Equipment

Item	Check method	Criteria	When failed
Electrical Parts	Remove the Controller Cover and check the electrical parts visually. Check the number of start with the CH Meter.	To have no damaged or burnt part. To have no loosened bolt. Electrical parts must be mounted securely. The number of start must not exceed the guidelines for replacement. (P91)	Replace the damaged or burnt electrical part. Mount the electrical part securely. Replace the electrical part with service life.
Wiring		Wiring must be fixed to the Electrical Parts securely. Connectors must be inserted securely.	Connect wirings securely.
		To have no wire breakage and burning.	Replace the wiring with new wiring, referring to Chapter 3 Guidance on Failure Cause and Countermeasures. (P94 to 96)
Contamination and attachment of foreign matter		To have not waterdrop or foreign matter.	Remove the foreign matter.
VFD	Check the parts with service life (see VFD Manual.)	Electrolytic capacitor: 3000 hours (depending on the use)	Replace the VFD.

■ Electric Characteristics Measurement

Item	Check method	Criteria	When failed
Source Voltage	Measure the voltage with a circuit tester.	The source voltage of the rated voltage ± 10 % at the receiving terminal must be supplied when operating with the capacity. The source voltage of the rated voltage ± 10 % at the receiving terminal must be supplied when operating with the capacity.	Supply proper voltage.
		Be careful of electric shock when measuring the voltage. Electric shock may result in death or serious injury.	
Insulation Resistance	Measure the insulation resistance with megger. (Resistance between energized and nonenergized parts ··· Each phase of R(L1), S(L2) and T(L3) and the earth wire)	 Insulation resistance must be 5 MΩ or higher. DANGER Turn off the power when measuring the insulation resistance. Mandatory Measuring the insulation resistance without turning off the power may result in death or serious injury. 	Replace the Body size.

Item	Check method	Criteria	When failed
Grounding Resistance	Measure the grounding resistance with earth-	• grounding resistance 100Ω or less ⚠ DANGER	Make a grounding correctly.
	resistance meter.	Turn off the power when measuring the grounding resistance. Measuring the grounding resistance without turning off the power may result in death or serious injury due to electric shock.	

■ Function and Performance

⚠ DANGER



• After completion of the inspection of each part, perform the operational check for correct operation.

Neglecting to perform the operational check may result in death or serious injury.

• Perform the following inspections with capacity.

Item	Check method	Criteria	When failed
Operational Check	Perform the daily inspection items with capacity. (Refer to Daily inspection Items. (P24))	• Be sure to perform the capacity test after completion of the no-load test. Performing the capacity test without prior no-load test may result in death or serious injury. • Refer to "Daily inspection Items". (P24)	Disassemble the electric chain hoist to check whether it is assembled correctly and has no abnormal part.
Brake	Operate the electric chain hoist with a capacity and then stop it.	When stopping the operation, the Brake must be applied immediately and the motor must stop. Up/Down: Stop distance must be 1 % or less of the traveling distance for one minute.	Disassemble the Brake to check whether it is assembled correctly and has no abnormal part.

■ Motorized Trolley (MR2) Periodic Inspection

■ Brake

Item	Check method	Criteria	When failed
Appearance	Disassemble the Brake and check it visually.	To have no deformation, flaw and damage on the Brake Drum and the Motor Cover.	Replace the Part.
		To have no deformation and damage on the Brake Spring.	Replace the Brake Spring.
Abrasion of Brake Pad Motor Cover	Disassemble the Brake and measure the abrasion. Brake Pad B B B B B B B B B B B B B	Trolley Brake Service Limit (Do not fall under the limit.) Speed Dimension Standard Limit Single Speed Dual Speed (VFD) B 32.5 31.0	Replace the Motor Cover.

■ Body size Components

Item	Check method		Criteria			Wh	en faile	ed
Wheel	Check visually. Measure dimensions D and d with vernier caliper.	To have no app Abrasion Limit (Do not fall und	of Wheel	tion and da	mage	Replace	the Whee	el.
	Wheel for I · H beam (0.5 to 5 t)	0 1 0	D	D (n	nm)	d (m	nm)	
	Wileer lot 1 Tr beam (0.5 to 5 t)	Capacity (t)	Beam type	Standard	Limit	Standard	Limit	
	$\phi_d \phi_D$	125, 250, 500kg	I · H	95	91	91.5	87.5	
		1	I · H	95	91	91.5	87.5	
	Measure the outer diameter	1.6, 2	I · H	110	105	106	101	
	with vernier caliper.	2.5, 3.2	I · H	125	118	121	114	
		5	I · H	140	132	135	127	
Side Roller	Check visually. Measure outer diameter of the worn part with vernier caliper. Outer diameter	To have no appa Abrasion Limit ((Do not fall und) Capacity (t) 125, 250, 500kg 1 1.6, 2 2.5, 3.2	of Side Roller er the limit.)	meter (mm) Limit 37 37 42 42		Replace Roller.	the Side	
		5	55	54				

Item	Check method	Criteria	When failed
Lifting Shaft	Check visually. Measure the shaft diameter with vernier caliper. Shaft diameter O O O O O	 To have no considerable deformation and abrasion The shaft with obvious deformation reaches at the service limit. Abrasion limit of the shaft is 5 % of its diameter respectively. 	Replace the Lifting Shaft.
Suspender	Check visually. Measure the diameter of the hole with vernier caliper. Hole diameter Joo	 The Suspender must be combined securely with the top pin and the Yoke bolt. Abrasion limit of the hole is 5 % of its diameter. 	Replace the Suspender.
Gear Frame Packing	Check visually. Gear Frame Packing	To have no damage and breakage.	Replace the Gear Frame Packing.
Gears and Motor Shaft	• Check visually. Motor shaft Rotor	To have no apparent abrasion, deformation and damage	Replace the Part.

Periodic Inspection (continued)

■ Travel Rail

Item	Check method	Criteria	When failed
Rail Surface	Check visually.	 To have no attachment of paint, oil and foreign matter. To have no dust and powder due to abrasion 	Clean the Travel Rail.
Deformation and Abrasion	Check the deformation and abrasion visually and measure them with vernier caliper. H-beam H-beam H-beam	To have no deformation of beam flange such as twist and shear drop To have no exceeding abrasion of rail surface Service limit of B: up to 95 % of the dimension at purchasing Service limit of t: up to 90 % of the dimension at purchasing	Replace or repair the Travel Rail.
Rail Mounting Bolt	Check visually.	To have no loosened bolt or fall-off	Tighten the bolts securely.
Stopper	• Check visually. Stopper Stopper	The stoppers must be mounted at the both ends of the Travel Rail securely.	Tighten the Stoppers.

■ Relay Cable

Item	Check method	Criteria	When failed
Appearance	Check the cable surface visually.	The Relay Cable has no deformation or damage. To be mounted securely.	Replace the Relay Cable.

■ Electrical Equipment and Electric Characteristics

Refer to Electric Chain Hoist (ER2) Periodic Inspection (P82).

■ Function and Performance

⚠ DANGER



• After completion of the inspection of each part, perform the operational check for correct operation. Neglecting to perform the operational check may result in death or serious injury.

• Perform the following inspections with capacity.

Item	Check method	Criteria	When failed
Operational Check	Perform the daily inspection items with capacity. (Refer to "Daily inspection Items". (P24))	• Be sure to perform the capacity test after completion of the no-load test. Performing the capacity test without prior no-load test may result in death or serious injury. • Refer to "Daily inspection Items". (P24)	Disassemble the electric chain hoist to check whether it is assembled correctly and has no abnormal part.
Brake	Operate the electric chain hoist with a capacity and then stop it.	When stopping the operation, the Brake must be applied immediately and the motor must stop. Traveling: Stop distance must be 10 % or less of the traveling distance for one minute. (Without swinging of the load. Except the case when the load is swinging.)	Disassemble the Brake to check whether the brake is assembled correctly without abnormal part.
Abnormal Noise	Operate the electric chain hoist with a capacity and then stop it.	To have no irrotating noise To sound no howling of motor and scraping sound of the Brake.	Disassemble the electric chain hoist to check whether it is assembled correctly and has no abnormal part.

■ Manual Trolley (TSG/TSP) Periodic Inspection

■ Body size Components

Item	Check method	Criteria When failed			
Wheel	 Check visually. Measure dimensions D and t with vernier caliper. 	To have no apparent deformation and damage The abrasion of the wheel should not be less than the limit value To have no deformation of contact surface To have no streaks on flange Capacity Beam Streederd Dimit Cheederd Dimit Dimit Cheederd Dimit Dimit Cheederd Dimit		0.5~3t 5t • Measure the outer diameter with vernier caliper.	TSP TSG Deall Standard Limit Limit Standard Limit Standard Limit Standard Limit Standard Limit Limit Limit Standard Limit Limi
Lifting Shaft	Check visually. Measure the shaft diameter with vernier caliper. Shaft diameter	 To have no considerable deformation and abrasion The shaft with obvious deformation reaches at the service limit. Abrasion limit of the shaft and the hole is 5 % of its diameter respectively. 			
Suspender	Check visually. Measure the diameter of the hole with vernier caliper. Hole diameter	The Suspender must be combined securely with the top pin and the Yoke bolt. Abrasion limit of the hole is 5 % of its diameter. Replace the Suspender.			

■ Travel Rail

Item	Check method	Criteria	When failed
Rail Surface	Check visually.	To have no attachment of paint, oil and foreign matter. To have no dust and powder due to abrasion	Clean the Travel Rail.

Item	Check method	Criteria	When failed
Deformation and Abrasion	Check the deformation and abrasion visually and measure them with vernier caliper. H-beam H-beam H-beam	 To have no deformation of beam flange such as twist and shear drop To have no exceeding abrasion of rail surface Service limit of B: up to 95 % of the dimension at purchasing Service limit of c: up to 90 % of the dimension at purchasing 	Replace or repair the Travel Rail.
Rail Mounting Bolt	Check visually.	To have no loosened bolt or fall-off	Tighten the bolts securely.
Stopper	Check visually. Stopper Stopper	The stoppers must be mounted at the both ends of the Travel Rail securely.	Tighten the Stoppers.

■ Function and Performance

⚠ DANGER



• After completion of the inspection of each part, perform the operational check for correct operation. Neglecting to perform the operational check may result in death or serious injury.

• Perform the following inspections with capacity.

Item	Check method	Criteria	When failed
Operational Check	Perform the daily inspection items with capacity. (Refer to Daily inspection Items. (P24))	DANGER Be sure to perform the capacity test after completion of the no-load test. Performing the capacity test without prior no-load test may result in death or serious injury. Refer to "Daily Inspection Items". (P24)	Disassemble the electric chain hoist to check whether it is assembled correctly and has no abnormal part.
Abnormal Noise	To make the electric chain hoist travel with a capacity	To have no irrotating sound	Disassemble the electric chain hoist to check whether it is assembled correctly and has no abnormal part.

Chapter 2 Inspection

Guidelines for Parts Replacement based on Indication of CH Meter

When performing the inspection, check the number of start and operating hours and utilize them for operation status control and maintenance control.

For single speed model, check the number of start and operating hours using the CH Meter. (Refer to "Check of Operating Hours and Number of Start (CH Meter)". (P92))

For dual speed VFD model, check the number of start and operating hours with the indicator of the VFD by the maintenance engineer in accordance with the separate "VFD Manual".

Guidelines and Precautions on Gear Oil Change Cycle

Change the gear oil in accordance with the rate of loading and the operating hours.

• Change the oil at every five years even if the operating hours do not reach at the following hours.

Rate o	Operating hour for gear oil change floading	Every 120 hrs	Every 240 hrs	Every 360 hrs
Light	A case where the capacity is rarely applied. Usually the hoist is used with a light load.			0
Medium	A case where the capacity is applied considerably frequently. Usually the hoist is used with a medium load.		0	
Heavy	A case where the capacity is applied considerably frequently. Usually the hoist is used with a heavy load.	0		
Ultra heavy	A case where the capacity is applied constantly.	0		

CAUTION



 Gear oil differs depending on the specification. Use of wrong gear oil may result in the drop of the lifted load. Be sure to use the designated gear oil.

Type of gear oil and its amount for one body size

Specification	Code	Gear oil amount (ml)	Oil manufacturer	Oil type
	ER2-001H, 001IH, 003S, 003IS	520		
	ER2-003H, 003IH, 005L, 005IL, 005S, 005IS	540		
	ER2-010L, 010IL	620		
Friction Clutch	ER2-010S, 010IS	680	KITO genuine oil	KITO genuine oil
	ER2-016S, 016IS, 020L, 020IL	1300		
	ER2-020S, 020IS, 032S, 032IS	1900		
	ER2-025S, 025IS, 050S, 050IS	1900		
	ER2-001H, 001IH, 003S, 003IS	680		
	ER2-005L, 005IL	820		
	ER2-003H, 003IH, 005S, 005IS	900		
Friction Clutch with	ER2-010L, 010IL	1050	KITO sassina ail	KITO gangina ail
Mechanical Brake	ER2-010S, 010IS	1100	KITO genuine oil	KITO genuine oil
	ER2-016S, 016IS, 020L, 020IL	2000		
	ER2-020S, 020IS, 032S, 032IS	2500		
	ER2-025S, 025IS, 050S, 050IS	2700		

*Oil is available in 0.7Land 1.0L bottles only.

■ Guidelines on Needle Bearing (for Idle Sheave) Grease Change Cycle

Rate of	Operating hour for gear oil change loading	Every 200 hrs	Every 400 hrs
Light	A case where the capacity is rarely applied. Usually the hoist is used with a light load.		0
Medium	A case where the capacity is applied considerably frequently. Usually the hoist is used with a medium load.		0
Heavy	A case where the capacity is applied considerably frequently. Usually the hoist is used with a heavy load.	0	
Ultra heavy	A case where the capacity is applied constantly.	0	

Guidelines on the service life of contactor and its replacement

Replace the Contactor in accordance with the following rate of inching and the number of start. Replace the Contactor every five years even if the number of start does not reach at the following.

Rate o	Number of start to replace contactor finching	Every 200,000 times	Every 500,000 times	Every 1 million times
Low	Normally operating with scarce inching			0
Medium	Normally operating with occasional inching		0	
High	Normally operating with inching at a half times or more	0		

NOTE) · For single speed model, check the number of start with the CH Meter. (Refer to "Check of Operating Hours and Start Times (CH Meter)". (P92))

NOTE Be sure to use the designated contactor.

Guidelines on Brake Inspection

When the number of start reaches at one million times, inspect the brake gap and carry out the following treatment depending on the condition of the brake gap.

When the number of start reaches at two million times, replace the brake unit as a whole irrespective of the condition of the brake gap.

Condition of brake gap	Treatment	
Brake gap reaches at the limit gap.	Replace the brake as a whole.	
Brake gap reaches at 50 to 100 % of the limit gap.	Check the Brake at every 100,000 times until the brake gap reaches at the limit gap.	
Brake gap is less than 50 % of the limit gap.	Check the Brake at every 200,000 times.	

■ Guidelines on Gear Parts Replacement (Load Gear, Gear B, Pinion, Friction Clutch, Friction Clutch with Mechanical Brake)

Operating hours to replace parts Body size grade	Every 800 hours	Every 1600 hours	Every 3200 hours
M6, 3m	-	-	Parts replacement
M5, 2m	-	Parts replacement	-
M4, 1Am	Parts replacement	-	-

[·] For dual speed VFD model, check the number of start and operating hours with the indicator of the VFD by the maintenance engineer in accordance with the separate "VFD Manual".

Chapter 2 Inspection

Periodic Inspection (continued)

■Guidelines on Motor Shaft (with Rotor) Replacement

Operating hours to replace parts Body size grade	Every 400 hours	Every 800 hours	Every 1600 hours	Every 3200 hours
M6, 3m	_	Apply grease on spline *	-	Parts replacement
M5, 2m	-	Apply grease on spline	Parts replacement	-
M4, 1Am	Apply grease on spline	Parts replacement	_	-

^{*}Grease needs to be applied on spline part every 800, 1600 and 2400 hours.

■Guidelines on Bearing Replacement

Operating hours to replace parts Body size grade	Every 800 hours	Every 1600 hours	Every 3200 hours
M6, 3m	-	-	Parts replacement
M5, 2m	-	Parts replacement	-
M4, 1Am	Parts replacement	-	-

■Guidelines on Hook and Yoke Replacement

Replace the Hook and Yoke in accordance with the rate of loading and the number of start in the following table.

Rate o	Number of start to replace parts floading	Every million times	Every 1.5 million times	Every 2 million times
Light	A case where the capacity is rarely applied. Usually the hoist is used with a light load.			0
Medium	A case where the capacity is applied considerably frequently. Usually the hoist is used with a medium load.		0	
Heavy	A case where the capacity is applied considerably frequently. Usually the hoist is used with a heavy load.	0		
Ultra heavy	A case where the capacity is applied constantly.	0		

Guidelines on V ring Inspection

Apply grease MOLITHERM No.2 on the V ring when the operating hours reaches at every 200 hours. Refer to "Product Structure and Name of Each Part" (P122) for the location of the V ring.

Check of Operating Hours and Number of Start (CH Meter)

■CH Meter: Start Times/Operating Hour Display Device

Contactor ON/OFF (lowering) times and operating hours (motor energizing hours for lowering × 2) are displayed. Use these values for control of operating condition and maintenance at inspection and periodic inspection.

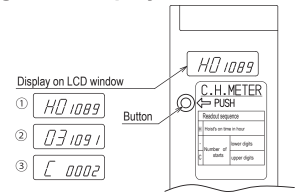
<How to use the CH Meter>

Open the controller cover and press the button at the side of the terminal panel.

The display 1, 2 and 3 appears in the LCD window in the sequence and then disappears automatically.

- ① Operating hours (1,089 hours in the right example)
- 3 + 2 Number of start (2,031,091 times in the right example)

NOTE) For the operating hours and the number of start of the dual speed VFD model, refer to the separate "VFD Manual" to check the operating hours and the number of start.



Chapter 3

Troubleshooting

This chapter describes the main failure cause and inspection items based on the fault conditions. The repair work (and maintenance work as well) of the electric chain hoist is accompanied with disassembling/assembling work. Refer to the separate "Disassembling/Assembling Manual" for the correct work.

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Guidance on Troubleshooting

■Guidance on Troubleshooting

Following table is the summary of the main failure causes based on the failure conditions and their inspection items. Refer to the page of each item for the check method, treatment and the details of countermeasure.

• Refer to "Technical Materials" (P122) for the product structure and the component name of each part.

■Single speed model

Conditions			Main fault contents	Check item	Reference page
Electric chain	Sounds no brake	Sounds no	Improper source voltage	Power	99
hoist does not	operating sound	Electromagnetic	Breakage or burning of	Circuit breaker	99
operate without load		contactor operating sound	control circuit	Power Cable	100
1000	Sound	Journa	Faulty electrical part	Internal wiring	102
				Electromagnetic Contactor	105
				Transformer	104
				Fuse	105
				Upper/Lower Limit Switch	106
				Push Button Switch	107
		Sounds contactor	Breakage or burning of	Motor	101
		Electromagnetic	power circuit,	Brake	102
		operating sound	Faulty motor or brake	Internal wiring	104
				Electromagnetic Contactor (melted contact points)	105
	Sounds brake operating sound Breakage of driving par		Breakage of driving part	Gears and Joints	115
				Bearing	116
Electric chain	Does not operate with a	es not operate with a load		Power	99
hoist operates	(Motor sounds howling)		(single phase operation)	Power Cable	100
without load				Motor	101
				Electromagnetic Contactor (melted contact points)	105
			Overload	Friction Clutch	109
			(clutch activated)	Friction Clutch with Mechanical Brake	110
	Operates slowly with a	Operates slowly with a load		Power Cable	100
Operates	Operates differently fro	m the indication of the	Negative phase connection	Power Cable	100
differently from	Push Button Switch	(a. Paraga A	Wrong connection	Internal wiring	104
the indication of the Push	(operates in the opposite direction)			Push Button Switch	107
Button Switch.	Does not operate when	operating any one of	Breakage of control	Internal wiring	104
	the Push Button Switch	l	circuit	Push Button Switch	107
			Faulty electrical part	Electromagnetic Contactor	105
				Upper/Lower Limit Switch	106
Does not stop	Does not stop even if the Push	Button Switch is released.	Melted contact point	Electromagnetic Contactor	105
normally.	Too long (or short) stop	ping distance	Abrasion of brake lining	Brake	102
	Does not stop at the up	per/lower limit.	Negative phase connection	Power Cable	100
			Wrong connection	Internal wiring	104
				Push Button Switch	107

	Conditions			Check item	Reference page
Abnormal noise	Popping sound	Popping sound		Load Chain	113
				Load Sheave, Idle Sheave	115
	Sounds strange opera	ating sound	Abrasion or breakage of Gear	Gears and Joints	115
			Deterioration of Bearing	Bearing	116
	Brake noise	Sounds when applied (scraping noise)	Dragging	Brake	102
		Sounds when released	Abrasion of brake lining	Brake	102
	Friction Clutch with Mechanical Brake (sounds when lowering)	Scraping noise	Use of improper oil other than the designated oil	Friction Clutch with Mechanical Brake	110
	Sounds at curved rail	(friction noise)	Mechanical interference of the rail and the wheel	Traveling motion of the Trolley	116
Unable to	Motorized Trolley/Mar	Motorized Trolley/Manual Trolley		Traveling motion of the Trolley	116
travel	Motorized Trolley		Inclined rail		
			Pulling a load in an inclined direction (floating wheel)		
			Defective gear engagement		
			Locking of brake		
			Electric system failure (refer to the item of electric chain hoist)		
	Manual Trolley		Defective engagement of the Hand Wheel and the Hand Chain		
Serpentine motion Sounds	Motorized Trolley/Mar	nual Trolley	Mechanical interference of the rail and the wheel	Traveling motion of the Trolley	116
strange noise			Wrong adjustment of collar Uneven abrasion of the wheel		
			Deformation of the wheel		
			Deterioration of Bearing Deformation and		
			abrasion of the rail		
			Abrasion of the Brake Pad		
	e related to Hook		Deformation	Hook	111
Load Chain and	d those related to Load (Chain	Abrasion, elongation, twist	Load Chain	113
Electric shock v Switch	when touching the body	size and Push Button	Improper grounding, breakage of earth wire	Electric shock	109

■Dual Speed VFD Model

	Conditions	Main fault contents	Check item	Reference page
	t the VFD by resetting with emergency stop the VFD cannot be reset even after cool down)	Those related to VFD	Check the error code of VFD referring to "VFD Manual".	"VFD Manual" (annex)
Electric chain	Sounds no brake operating sound	Improper source voltage	Power	99
hoist does not		Breakage and burning of	Circuit breaker	99
operate without load		control circuit	Power Cable	100
1000		Faulty electrical part	Internal wiring	104
			Transformer	104
			Fuse	105
			Relay	105
			Interface Board	108
			VFD	108
			Upper/Lower Limit Switch	106
			Push Button Switch	107
		Breakage and burning of	Motor	101
		power circuit	Brake	102
		Failure of motor or brake	Internal wiring	104
			Relay (melted contact point)	105
			Noise filter	106
	VFD trip due to motor overheat (electronic thermal relay)	VFD	108	
		VFD overheat	VFD	108
	Sounds brake operating sound	Breakage of driving part	Gears and Joints	115
		Sticking of Bearing	Bearing	116
Electric chain	Does not operate with a load	Overload	Friction Clutch	109
hoist operates without load	(Motor sounds howling)	(Clutch activated)	Friction Clutch with Mechanical Brake	110
	Operates slowly with a load	Voltage drop	Power Cable	100
	Electric chain hoist operates in low speed	Low source voltage	Power	99
	mode, but does not operate in high speed mode or operates slowly.	Voltage drop	Power Cable	100
	Does not operate in lowering or in low speed mode.	Faulty Braking Resistor	Braking Resistor	108
Operates differently from	Operates differently from the indication of the Push Button Switch	Negative phase connection of motor lead wires	Motor	100
the indication	(operates in the opposite direction)	Wrong connection	Internal wiring	104
of the Push Button Switch.			Push Button Switch	107
Dutton Owiton.	Does not operate when operating any one of	Breakage of control	Internal wiring	104
	the Push Button Switch	circuit	Push Button Switch	107
		Faulty electrical part	VFD	108
			Interface Board	108
			Upper/Lower Limit Switch	106

	Conditions		Main fault contents	Check item	Reference page
Does not stop normally.	Too long stopping dista	nce	Relay failure or melted contact point	Relay	105
	Too long (or short) stop	ping distance	Abrasion of brake lining	Brake	102
	Does not stop at the up	per/lower limit.	Negative phase connection of motor lead wires	Power Cable	100
			Wrong connection	Internal wiring	104
				Push Button Switch	107
Abnormal	Popping sound		Abrasion of the Load Chain	Load Chain	113
noise			Abrasion of the Load Sheave	Load Sheave, Idle Sheave	115
	Sounds strange operat	ing sound	Abrasion or breakage of Gear	Gears and Joints	115
		1	Deterioration of Bearing	Bearing	116
	Brake noise	Sounds when applied (scraping noise)	Dragging	Brake	102
		Sounds when released	Abrasion of brake lining	Brake	102
Mechanical Bra	Friction Clutch with Mechanical Brake (sounds when lowering)	Scraping noise	Use of improper oil other than the designated oil	Friction Clutch with Mechanical Brake	110
	Sounds at curved rail (friction noise)	Mechanical interference of the rail and the wheel	Traveling motion of the Trolley	116
Unable to	Motorized Trolley/Manual Trolley		Slipping wheel	Traveling motion of the	116
travel			Inclined rail	Trolley	
			Pulling a load in an inclined direction (floating wheel)		
			Defective gear engagement		
			Locking of brake		
	Motorized Trolley		Electric system failure (refer to the item of electric chain hoist)		
	Manual Trolley		Defective engagement of the Hand Wheel and the Hand Chain		
Serpentine motion Sounds	Motorized Trolley/Manu	ıal Trolley	Mechanical interference of the rail and the wheel Wrong adjustment of collar	Traveling motion of the Trolley	116
strange noise					
			Deformation of the wheel		
			Deterioration of Bearing		
			Deterioration of the Bearing		
			Abrasion of the Brake Pad		
Hook and those related to Hook			Deformation	Hook	111
Load Chain and	those related to Load C	hain	Abrasion, elongation, twist	Load Chain	113
Electric shock v Switch	when touching the body s	ize and Push Button	Improper grounding, breakage of earth wire	Electric shock	109

Safety Precautions

■General Matters on Failure Cause and Countermeasure

↑ DANGER



• Do not disassemble or repair the electric chain hoist by the personnel other than maintenance engineer.

"Disassembling/Assembling Manual" and "Parts List" are provided separately for the maintenance. Disassembling and repair must be performed by the maintenance engineer in accordance with these materials for maintenance.

• When replacing the part, be sure to use the genuine part for KITO electric chain hoist ER2, ER2M, ER2SP and ER2SG.

Even if the part is the KITO genuine part, the part for different model may not be used. Use the correct part in accordance with separate "Disassembling/Assembling Manual".

Failure to comply with this content may result in death or serious injury.



- When any abnormality is observed during the maintenance (repair) of the electric chain hoist, survey the cause by the maintenance engineer and carry out the repair.
- Be sure to keep the following when repairing the electric chain hoist:
 - · Be sure to turn off the power.
 - · Be sure to indicate "INSPECTION".
 - · Carry out the repair without lifting a load.
- Be sure to pay attention to the change of the operating sound of electric chain hoist and trolley. The change of operating sound is an important factor to judge the failure.

Failure to comply with this content may result in death or serious injury.

■General Matters on Handling the Dual Speed VFD Model

↑ DANGER



- Do not change the VFD parameters.
 - When parameters need to be changed, ask our distributors nearest to the customer or KITO.
- Do not carry out the work such as maintenance and inspection within 5 minutes after power off.
 Wait for the completion of discharging of the capacitor inside the VFD.
- Do not touch the controller cover as it becomes hot during operation.
- Do not touch the controller cover until about 30 minutes elapsed after the stop of operation.
- · USE KITO genuine VFD.

The VFD requires the special specification for KITO. Be sure to use genuine VFD.

- Do not change the connection of the VFD.
 - When the wires were removed for any reason, connect them again correctly checking the wiring diagram inside the controller cover.
- Do not carry out withstand voltage test of a circuit while the VFD is connected.
- · Do not turn off the power while operating.

Failure to comply with these instructions may result in death or serious injury and the damage of VFD.

Troubleshooting

Power

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Improper source voltage	Measure the voltage of each phase at power receiving terminal. If the source voltage is improper, check the power receiving facility.	facility	Check the power receiving facility regularly.
		⚠ DANGER		
	Be careful about electric shock when checking the power. Careless power check may result in death or			
	I I M. 1.1.	injury due to electric shock.		

Circuit breaker (Distribution panel)

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Breaker was tripped due to short circuit.	Replace or repair the short-circuited part.	Cable breakage, burning of electrical parts	Refer to each item of Power Cable, Motor, Brake, Internal Wiring, Transformer and Electromagnetic Contactor.
	Breaker was tripped due to insufficient breaker capacity.	Check the breaker capacity. Replace it if the capacity is insufficient.	Wrong selection of breaker capacity	Use the breaker with proper capacity. (See P54.)
	Breaker was tripped due to over current.	Check the cause of over current and take the necessary countermeasure. (Refer to each item of Power Cable, Motor, Brake, Internal Wiring, Transformer and Contactor.)	Over voltage, low voltage, over load	Refer to each item of Power Cable, Motor, Brake, Internal Wiring, Transformer and Electromagnetic Contactor.

Troubleshooting (continued)

Power Cable

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Wire breakage (more than two wires)	Check the conduction, flaw, crimping of terminals and soldering of plug. When any deficiency was observed,	Excessive force applied on the cable	Support the cable with Cable Support Arm securely.
		repair or replace the cable.	Non use of shake proof cable	Use shake proof cable to the moving part.
			Twist of wire	Layout the wires without twisting.
			Cable was impeded by other facility.	Fix the cable not to be impeded by other facility.
	Wire burning (more than two wires)	Check the cable. Replace it if burnt.	Temperature rise due to insufficient cable capacity	Use the cable with proper capacity. (See P54.)
			Cables are bundled.	Do not bundle wires.
	Insufficient insertion of plug	Insert the connector plug to the end of the receptacle. Tighten the coupling ring securely.	Insufficient insertion at the installation	Fix the connector plug to the receptacle securely.
			Loosening of the fixing thread due to impact or vibration	Use the electric chain hoist avoiding the large impact.
Slow start or unable to start	Insufficient cable capacity	Check the cable size for adequacy. Replace with the proper cable if the cable capacity is insufficient.	Voltage drop due to insufficient cable capacity	Use the cable with proper capacity. (See P54.)
Electric chain hoist operates but unable to lift a load. (single phase status)	Breakage or burning of one phase only	Refer to the breakage and burning of above	ve items.	
Electric chain hoist operates in the direction different	Wrong connection of power line when wiring	Change two wires of power line.	Wrong connection when assembling	Refer to the connection diagram and connect wires correctly.
to the push button operation (negative phase).	Pus The characteristic Prohibited Circuit	not change the connection at the h Button Switch circuit. ange of circuit at the Push Button Switch is very dangerous as the limit switch as not to function.		

Motor

Symptom	Cause	Remedy	Main factor	Countermeasure
Motor does not operate.	Motor coil burning (two or more phases)	wo or more phase. Replace the motor when the	Over current due to over voltage or low voltage	Operate the electric chain hoist at the rated voltage.
			Over current due to over load	Use the electric chain hoist with a load less than the capacity.
			Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.
			Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.
			Over current due to brake dragging	Refer to the items of Brake.
	Lead wire breakage (more than two lead wires)	Measure the coil resistance of each phase. Replace the motor when the resistance of all phases are infinity.	Lead wire damaged at assembling	Assemble with care.
			Vibration, impact	Use the electric chain hoist avoiding the impact.
Electric chain hoist operates but unable to lift a load. (single phase status)	Motor coil burning (only one phase)	Measure the coil resistance of each phase. Replace the motor when the resistance of all phases are infinity.	Layer short due to poor insulation of coil (between phases)	Be careful about the intrusion of foreign matter into the motor when assembling.
	Lead wire breakage (only in one lead wire)	•	Lead wire damaged at assembling	Be careful not to have the lead wire caught when assembling.
			Vibration, impact	Use the electric chain hoist avoiding the impact.

Troubleshooting (continued)

Brake

⚠ DANGER



• Do not adjust/disassemble the Electromagnetic Brake.

Adjusting or disassembling the Electromagnetic Brake may result in death or serious injury.

Symptom	Cause	Remedy	Main factor	Countermeasure
Electromagnetic Brake does not operate.	Brake coil burning	Measure the coil resistance of the Brake coil. Replace the Electromagnetic Brake when the resistance is infinity.	Over current due to over voltage or low voltage	Operate the electric chain hoist at the rated voltage.
			Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.
			Over current due to over load	Use the electric chain hoist with a load less than the capacity.
			Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.
			Over current due to open phase operation	The electric chain hoist cannot lift a load in open phase operation. When any abnormality is observed, stop the operation immediately and check the cause of open phase operation.
	Abrasion of Brake Lining (exceeding the magnetic attraction of the electromagnetic brake)	Measure the brake gap. If the gap exceeds the service limit, replace the electromagnetic brake unit as a whole (See P79.)	Excessive inching operation	Do not perform excessive operation.
	Breakage of Electromagnetic Brake lead wire	Check the conduction of the lead wire. Replace the wire without conduction.	Lead wire damaged at assembling	Be careful not to have the lead wire caught when assembling.
	Insufficient connection of brake lead wire at insertion terminal	Connect the insertion terminal securely. Replace the loose insertion terminal if any.	Insufficient connection at assembling	Connect the insertion terminal securely at assembling.

Symptom	Cause	Remedy	Main factor	Countermeasure
Electromagnetic Brake does not operate.	Rusting	When the Brake is rusted shut, replace the brake unit as a whole.	Wrong assembling of packings	Assemble the brake cover packings and V ring securely. Replace the packing if deteriorated.
			Leaving the electric chain hoist in an environment with rich moisture	Operate the electric chain hoist regularly.
			Dew condensation	Pay attention to the use in an environment where the ambient temperature changes rapidly.
	Breakage of rectifier	with circuit tester. Anode terminal: Negative probe of the	Over current due to over voltage or low voltage	Operate the electric chain hoist at the rated voltage.
	circuit tester Cathode terminal : Positive probe of the circuit tester (measure the resistance in kΩ range)	Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.	
		When the resistance is almost zero, the rectifier is normal. In other cases, replace the rectifier.	Over current due to over load	Use the electric chain hoist with a load less than the capacity.
			Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.
			Over current due to open phase operation	The electric chain hoist cannot lift a load in open phase operation. When any abnormality is observed, stop the operation immediately and check the cause of open phase operation.
Too long (or short) stopping distance (stopping distance may change slightly depending on the temperature.)	Abrasion of brake lining	Measure the brake gap. If the gap exceeds the service limit, replace the electromagnetic brake unit as a whole (See P79.)	Excessive inching operation	Do not perform excessive operation.
Louder operating sounds	Abrasion of brake lining	Measure the brake gap. If the gap exceeds the service limit, replace the electromagnetic brake unit as a whole (See P79.)	Excessive inching operation	Do not perform excessive operation.

Troubleshooting (continued)

Internal wiring

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Breakage of wire	Check the wire. Repair the wire if broken.	Vibration, impact	Use the electric chain hoist avoiding the impact.
			Lead wire damaged at assembling	Be careful not to have the lead wire caught when assembling.
		Check the terminal. Repair the terminal without conduction.	Improper crimping	Use the proper crimping tool.
	Wrong wiring	Check the wiring in accordance with the wiring diagram. Correct the wiring if it is wrong.	Wrong wiring at assembling	Correct the wiring in accordance with the wiring diagram.
	Loosened terminal screw (results in heat generation to burn)	Tighten the loosened screws.	Insufficient tightening at assembling	Tighten screws securely.
			Vibration, impact	Use the electric chain hoist avoiding the impact.
	Incomplete connection of plug, connector and insertion terminal	Connect plug, connector and insertion terminal correctly if they are not connected securely. Tighten the lock ring of the connector plug securely.	Incomplete connection at assembling	Connect plug, connector and insertion terminal securely.

Transformer

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate. (Electromagnetic transformer coil		coil. If it is infinity, replace the transformer.	Over voltage	Operate the electric chain hoist with the rated voltage.
Contactor does not operate.)	ontactor does not perate.)		Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.
		Over current due to defective operation of Electromagnetic contactor	Refer to the items of Electromagnetic Contactor.	
			Vibration, impact	Use the electric chain hoist avoiding the impact.
	Breakage of lead wire	Check the lead wires of the transformer. Repair or replace the transformer if the lead wire has no conduction.	Vibration, impact	Use the electric chain hoist avoiding the impact.

Electromagnetic Contactor, Relay

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not stop	Electromagnetic Contact point welding, or fusing	Operate the contactor manually to check the conduction. When the contact point is welded or fused, replace the contactor. When the device is a miniature relay, check the contact point visually.	Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.
			Over voltage	Operate the electric chain hoist with the rated voltage.
			Over current due to over load	Use the electric chain hoist with a load less than the capacity.
Electric chain hoist does not operate.	Burnout or breakage of relay coil or contactor coil	Measure the resistance of relay coil or contactor coil. If it is infinity, replace the relay or the contactor.	Excessive inching or plugging operation (consecutive impression of start rush current)	Do not perform excessive operation.
			Over voltage	Operate the electric chain hoist with the rated voltage.
			Chattering due to low voltage (consecutive impression of start rush current)	Operate the electric chain hoist with the rated voltage.
	Damaged moving parts	Operate the Electromagnetic contactor by its manual operation part. Replace the contactor if it does not move smoothly. Check the miniature relay visually if it does not have damaged part.	Vibration, impact	Use the electric chain hoist avoiding the impact.

Fuse

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate. (Electromagnetic	Blown out	Check the conduction of the fuse. When no conduction, check the cause and then replace the fuse.	Short circuit of the control circuit, burnout of electrical part	Refer to the items related to the electrical part in failure.
Contactor does not operate.)			Over current due to defective operation of Electromagnetic contactor	Refer to the items of Electromagnetic Contactor.

Upper/Lower Limit Switch

Troubleshooting (continued)

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate. (Electromagnetic Contactor or VFD does not operate.)	Contact point fusing	Actuate the limit switch manually to check the conduction of the contact points. Replace the limit switch as a whole when no conduction.	Habitual use of the limit switch	Do not use the limit switch habitually.
	Breakage	Check the wiring. Repair or replace the limit switch as a whole if the limit switch has no conduction.	Vibration, impact	Use the electric chain hoist avoiding the impact.
	Moving part rusted shut (defective return action of the moving part)	Check the moving part of the limit switch such as actuator lever is not stiff. If it is stiff, remove the rust or replace the stiff part.	Leaving the electric chain hoist for a long time at the upper/lower limit.	Do not leave the electric chain hoist at the upper/lower limit.
Electric chain hoist does not stop at the upper/lower limit.	Contact point welding	Actuate the limit switch manually to check the conduction of the contact points. Replace the limit switch as a whole when it does not turn off.	Habitual use of the limit switch	Do not use the limit switch habitually.
	Moving part rusted shut	Check the moving part of the limit switch such as actuator lever is not stiff. If it is stiff, remove the rust or replace the stiff part.	No use for a long time, use in an environment with rich moisture	Check the electric chain hoist regularly.
	Wrong wiring	Check the wiring in accordance with the wiring diagram. Perform the wiring correctly. If the wiring of the limit switch is correct, the cause is in the negative phase connection. Change two wires of the power line.	Wrong wiring	Correct the wiring in accordance with the wiring diagram.

Noise filter

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist dose not operate.	Breakage of wire	Check the conduction	Vibration, Impact	Use the electic chain hoist aviding the impact.
	Coil burning	Check the conduction	Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating.

Push Button Switch

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate. (Electromagnetic Contactor does not operate.)	Emergency Stop button is pressed to its end and locked.	When the Emergency Stop button is pressed and locked, turn it clockwise to release the lock. Emergency Stop button	Forgot releasing the Emergency Stop button	Read "How to operate the push button" (P28) and use the electric chain hoist.
	Faulty switch unit	Check the conduction of the contact points. Replace the Push Button Switch if it has no conduction.	Vibration, impact	Use the electric chain hoist avoiding the impact.
	Breakage inside the switch	Check that the Push Button Switch cord is connected with the switch unit correctly. Repair the cord if it has no conduction.	Vibration, impact	Use the electric chain hoist avoiding the impact.
	Loosened terminal screw inside the switch unit	Tighten the screw if loosened	Vibration, impact	Use the electric chain hoist avoiding the impact.
	Wire breakage of Push Button Switch Cord	Check the conduction of the Push Button Switch Cord. If it has no conduction, replace the cable, or the Push Button Switch Cord as a set.	Damage of cable cover	Operate the electric chain hoist not to impede with other facility.
			External force applied on the cable due to improper tying of the protection wire	Tie the protection wire securely. (See "Cable Connection" (P55).)
The electric chain hoist does not operate as indicated.	Wrong wiring	Check the wiring in accordance with the wiring diagram. Perform the wiring correctly. If the wiring of the Push Button Switch is correct, the cause is in the negative phase connection. Change two wires of the power line.	Wrong wiring	Correct the wiring in accordance with the wiring diagram.
	Wrong affixing of N-E-S-W label	Affix the label in the correct direction.	Affixing the label in an improper direction	Affix the label correctly.
Electric chain hoist does not stop even if the Push Button is released	Defective return action of the switch unit	Replace the Push Button Switch if it does not operate smoothly.	Vibration, impact	Use the electric chain hoist avoiding the impact.

Troubleshooting (continued)

VFD

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	VFD failure	Reset the VFD by pressing Emergency Stop button. It the VFD still does not operate, check it.	VFD failure	Check the error code indicated by VFD referring to the "VFD Manual".
	Motor overheat	Stop by motor thermal relay function of the VFD Motor resumes operation when the VFD is reset by pressing the Emergency Stop after cool down.	Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.
	VFD overheat	Stop by overheat preventive function of the VFD Motor resumes operation when the VFD is reset by pressing the Emergency Stop after cool down.	Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.
	Expired service life of the VFD (capacitor)	Refer to the "VFD Manual".	Operation exceeding short time rating or intermittent rating	Check the short time rating and intermittent rating. Use the electric chain hoist within these ratings.

Interface Board

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Damaged circuit component	Press the Push Button to check whether LED on the board lights or not. If LED does not light, replace the board. * This test is carried out with energizing the VFD. Be careful about electric shock.	Over current, over voltage, service life expiry	Operate the electric chain hoist at the rated voltage. Replace the Interface Board.
	Contact failure of connector	Check the conduction of the connector. Replace the connector if it has no conduction.	Defective assembling of the connector	Crimp and insert the connector pins securely.

Braking Resistor

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric chain hoist does not operate.	Resistor breakage	Measure the resistance of the resistor. Replace the resistor if the resistance is infinity.	Operation exceeding short time rating or intermittent rating, over load	Use the electric chain hoist within the ratings.

Electric shock

Symptom	Cause	Remedy	Main factor	Countermeasure
Electric shock when touching the	Improper grounding	Measure the grounding resistance. If it exceeds 100 Ω , perform grounding work	Defective grounding work	Perform the grounding work securely.
body size and Push Button Switch		in accordance with the relevant laws and regulations.	Contact failure of the grounding wire	Connect the grounding wire securely without loosened screw
			Breakage of grounding wire	Layout the grounding wire to avoid the stress applied on it. (See the item of Power Cable and Push Button Switch.)
	Attachment of waterdrop	Remove the waterdrop, dry the electric chain hoist and then use it.	Operation by wet hand	Do not operate the electric chain hoist by wet hand.

Friction Clutch

M DANGER



• Do not adjust/disassemble the Friction Clutch.

Adjusting or disassembling the Friction Clutch may result in death or serious injury.

Symptom	Cause	Remedy	Main factor	Countermeasure	
Unable to lift a load, or the load lowers after stop.	Clutch is activated (normal)	Lighten the load less than the rated load and use the electric chain hoist.	Over load	Use the electric chain hoist with a load less than the rated load.	
	Abrasion of Clutch Disk	Replace the Friction Clutch.	Too many use of the Friction Clutch	Avoid the over load.	
			Approaching service life limit	Do not use the body size exceeding the service limit.	
	Secular change in mechanical		Use of oil other than the designated oil	Use KITO genuine oil.	
	characteristics of the Friction Clutch	<u> </u>			
		Use KITO genuine gear oil. (The gear oil for Friction Clutch with Mechanical Br different from the standard specification oil.) Use of the oil other than KITO genuine oil may result in death or serior due to the drop of a lifted load.			
				Leaving the electric chain hoist for a long time without use	Pay attention to the place to use and the storage place.
	Temperature rise inside the gear box	Resume the operation after cool down. When it is still unable to lift a load, replace the Friction Clutch.	Use in a hot environment, or excessively frequent use	Avoid the use in a hot environment or excessively frequent use.	

Troubleshooting

Troubleshooting (continued)

Friction Clutch with Mechanical Brake

⚠ DANGER



• Do not adjust/disassemble the Friction Clutch with Mechanical Brake.

Adjusting or disassembling the Friction Clutch with Mechanical Brake may result in death or serious injury.

Symptom	Cause	Remedy	Main factor	Countermeasure
Unable to lift a load.	Clutch is activated (normal)	Lighten the load less than the rated load and use the electric chain hoist.	Over load	Use the electric chain hoist with a load less than the rated load.
	Abrasion of Clutch Disk	Replace the Friction Clutch with Mechanical Brake.	Too many use of the Friction Clutch	Avoid the over load.
			Use of oil other than the designated oil	Use KITO genuine oil.
			• Use gear oil for with N is dif standa oil.) Use of the genuine oil	KITO genuine oil. (The gear Friction Clutch Mechanical Brake ferent from the ard specification e oil other than KITO may result in death or ury due to the drop of d.
	Secular change in mechanical characteristics of the Friction Clutch with Mechanical Brake		Leaving the electric chain hoist for a long time without use	Do not use the body size exceeding the service limit.
	Temperature rise inside the gear box	Resume the operation after cool down. When it is still unable to lift a load, replace the Friction Clutch with Mechanical Brake.	Use in a hot environment, or excessively frequent use	Avoid the use in a hot environment or excessively frequent use.
Unable to lift a load, or the load lowers after stop.	Deteriorated braking performance	Replace the Friction Clutch with Mechanical Brake.	Use of oil other than the designated oil	Use KITO genuine oil.
	Abrasion of the Brake Pad		Approaching service life limit	Do not use the body size exceeding the service limit.
Electric chain hoist of VFD specification became tripped frequently at lowering a load.	Abrasion of the Brake Pad	When the electric chain hoist trips frequently, replace the Friction Brake with Mechanical Brake with a new one.	Approaching service life limit	Check the Mechanical Brake if the tripping time increased. (See P81)

Hook

Symptom	Cause	Remedy	Main factor	Countermeasure
Widened Hook opening	Deformation of the Hook	Replace the Hook if the deformation exceeds the criteria. (See P70.)	Over load	Use the electric chain hoist with a load less than the capacity.
			Earth lifting	Do not carry out earth lifting. Be careful not to impede the Hook with protruding object during lifting.
			Slinging a load at the tip of the Hook. Lateral pulling of the	Sling a load at the center of the Hook
			Hook Improper slinging	Angle formed by two slings must be 120 degrees or less. 120 degrees or less
			Use of the sling with a size improper to the Hook	Use the proper sling.
Twisted hanging of the Hook			Use of the Hook with the Load Chain wound on a load	Do not wind the Load Chain directly on a load.
Hook unable to swivel smoothly at the neck	Rusting shut or corrosion of Bearing	Swivel the Hook at the neck by hand. If it is difficult to swivel smoothly, overhaul or replace the Bearing.	Insufficient grease application, corrosion due to environment of use	Apply grease regularly. Use the sling to avoid the dipping of the Hook into chemicals.
	Damaged Bearing		Intrusion of dust	Be careful about the intrusion of foreign matter into the neck.

Troubleshooting (continued)

Hook (continued)

Symptom	Cause	Remedy	Main factor	Countermeasure
Hook Latch has come off	Deformation of the Hook	Replace the Hook if the deformation exceeds the criteria. (See P70.)	Over load	Use the electric chain hoist with a load less than the capacity.
			Earth lifting	Do not carry out earth lifting. Be careful not to impede the Hook with protruding object during lifting.
			Use of the sling with a size improper to the Hook	Use the proper sling.
	Deformation and come-off of the Hook Latch	Replace the Hook Latch if it has come off or is deformed.	Sling put on the Hook Latch	Do not put the sling on the Hook Latch.
Hook bent at the neck (shank)	Deformation or damage of the Hook at its neck	Replace the Hook bent at the neck	Lifting a load at the tip of the Hook Lateral pulling of the Hook	Sling a load at the center of the Hook
Hook unable to swivel smoothly at the neck	Rusting shut or corrosion of Bearing	Swivel the Hook at the neck by hand. If it is difficult to swivel smoothly, overhaul or replace the Bearing.	Insufficient grease application, corrosion due to environment of use	Apply grease regularly. Use the sling to avoid the dipping of the Hook into chemicals.
	Damaged Bearing		Intrusion of dust	Be careful about the intrusion of foreign matter into the neck.

Load Chain

Symptom	Cause	Remedy	Main factor	Countermeasure
Twisted Load Chain	Capsized Bottom Hook	Turn over the Bottom Hook to the original position to cancel the capsizing.	Bottom Hook was turned over by one turn during working.	When using multi fall model hoist, check that the Hook is not capsized before use.
	Load Chain is twisted inside the main body of the electric chain hoist.	Remove the Chain Guide A and the Load Chain, and then reassemble them.	Improper assembling	Assemble the electric chain hoist correctly. (See Disassembling/ Assembling Manual)
Sudden activation of the Friction Clutch when lowering	Knot of the Load Chain due to entanglement in the Chain Container	Check the capacity of the Chain Container (with the nameplate on the Chain Container). If insufficient, replace the Chain Container with a larger capacity.	Insufficient capacity of the Chain Container	When installing the electric chain hoist, check the lift and the capacity of the Chain Container, and assemble them correctly.
Sounds the popping sound	Abrasion of the Load Chain links	Measure the abrasion of wire diameter. Replace the Load Chain if it reaches at the abrasion limit. (See P69)	Long hour operation without grease	Apply lubricant regularly. (See P40) Grease application portion Load
			Excessive inching operation	Do not perform excessive operation.
			Over load	Use the electric chain hoist with a load less than the capacity.
			Pulling a load in an inclined direction	Do not pull a load in an inclined direction.
			Abrasion of Load Sheave, Idle Sheave	Refer to the item of Load Sheave, Idle Sheave.
	Elongation of pitch	Measure the sum of pitches of 5 links. Replace the Load Chain if this value exceeds the limit value. (See P69)	Over load	Use the electric chain hoist with a load less than the capacity.

Load Chain (continued)

Symptom	Cause	Remedy	Main factor	Countermeasure
Irregular noise	Flaw and deformation of the Load Chain surface	Replace the Load Chain with apparent flaw or deformation.	Use of the Load Chain without canceling capsized state	When using multi fall model hoist, check that the Hook is not capsized before use.
			Use of the Load Chain as twisted	Assemble the electric chain hoist correctly. (See Disassembling/ Assembling Manual)
	Hit flaw on the Load Chain surface		Hit with other object strongly	Use the electric chain hoist carefully paying attention not to impede with other object.
Surface losing lust and discolored	Rusting and corrosion	Remove rust and apply oil. Replace the Load Chain if the rust and corrosion is apparent.	Run-out of oil	Apply lubricant regularly. (See P40) Grease application portion Load
			Use of electric chain hoist exposed to rain	Store the electric chain hoist indoor or under the roof when not using.
			Influence of sea water and chemicals	Contact KITO for the use in special environment in advance. Use the electric chain hoist correctly within the scope guaranteed by the manufacturer.
Breakage of the Load Chain	Expiry of the service life	Check the Load Chain and replace it if exceeded the criteria. (See P69)	Mechanical service life expiry	Handle the Load Chain correctly and perform the appropriate control including daily inspection and inspection.

Load Sheave, Idle Sheave

Symptom	Cause	Remedy	Main factor	Countermeasure
Sounds popping sound		Measure the thickness of the crest. Replace the Sheave if the thickness is less than the criteria. (See P81)	Long hour operation without grease, expiry of service life	Apply lubricant regularly. (See P40)
	of mesh with the Sheave	The Load Chain may be worn. Check also the Load Chain.	Excessive inching operation	Do not perform excessive operation.
	Worn part		Over load	Use the electric chain hoist with a load less than the capacity.
		Pulling a load in an inclined direction	Do not pull a load in an inclined direction.	

Chain Guide A

Symptom	Cause	Remedy	Main factor	Countermeasure
Swinging of a load became larger than when purchasing	Abrasion of cross guide		Pulling a load in an inclined direction	Do not pull a load in an inclined direction.

Gears and Joints

Symptom	Cause	Remedy	Main factor	Countermeasure
Unable to lift a load.	Abrasion, Damage	Replace gear or joint if it is worn apparently or damaged	Long hour operation without oil	Keep the oil change cycle. (See P90)
			<u> </u>	NGER
			• Use KITO genuing gear oil. (The geoil for Friction Clutwith Mechanical Brais different from the standard specification oil.) Use of the oil other than Kingenuine oil may result in death serious injury due to the dropalifted load.	
			Long hour operation without grease (motor joint)	Apply grease at periodic inspection. (See P91)
Irregular motion	Partial abrasion or damage		Too many use of the Friction Clutch	Avoid the over load.
			Habitual use of Upper/ Lower Limit Switch	Do not use Upper/ Lower Limit Switch habitually.

Troubleshooting (continued)

Bearing

Symptom	Cause	Remedy	Main factor	Countermeasure
Unable to lift a load.	Sticking, Breakage	Replace the bearing.	Use under hot environment or excessively frequent use	Avoid using under hot environment or excessively frequent use
Strange noise	Deterioration	Replace the bearing.	Use under hot environment or excessively frequent use	Avoid using under hot environment or excessively frequent use

Traveling motion of the Trolley (common for motorized/manual trolley)

Symptom	Cause	Remedy	Main factor	Countermeasure
Unable to travel due to slipping of wheel	Inclination of Travel Rail	Make sure that rail gradient is within 1 degree.	Improper installation of Travel Rail	Install the Travel Rail correctly.
Unable to travel due to slipping of wheel, or unable to travel in uniform motion	Oil attachment on running surface of the rail	Wipe off the attached foreign matter.	Use under the environment likely to attach foreign matter	Clean the Travel Rail regularly.
Sounds abrasion sound when running on a curved rail	Friction resistance between wheel and rail	Apply small amount of grease on the rail surface where noise generates.		
Unable to travel on the curved rail	Interference of the trolley and the curved rail	Make sure that the rail curvature is larger than the minimum turning radius. (See P43, 48)	Use of the curved rail of curvature less than minimum turning radius	Do not use the curved rail of curvature less than minimum turning radius
Unable to travel due to wheel floating	Pulling a load in an inclined direction (floating wheel)	_	Operating method	Use the electric chain hoist correctly.
Wheel unable to rotate	Defective gear engagement	Remove the stain and foreign matter on the wheel and the gear.	Ambient conditions, environment	Check regularly.
Meandering Strange noise	Wrong adjustment of collar	Check the number of collars and their assembled positions	Incomplete checking	Assemble correctly.
	Uneven abrasion of the wheel	Check the abrasion of the wheel	Traveling on curved rail or unevenness of running surface	Check regularly.
	Deformation of wheel	Check the distortion of wheel and damage of running surface	Excessively frequent collision with stopper or unevenness of running surface	Replace the wheel Use the electric chain hoist correctly.
	Deterioration of wheel bearing	Check if rolling noise sounds when the wheel is rotating.	Expiry of service life	Replace the wheel bearing.
	Deformation and abrasion of the rail	Check the abrasion and deformation of the rail.	Over load or expiry of service life	Replace the rail. Use the electric chain hoist correctly.

Traveling motion of the Trolley (only for motorized trolley)

Symptom	Cause	Remedy	Main factor	Countermeasure		
Wheel unable to rotate	Locking of brake	Disassemble the motor cover. Remove rust and stains. Ambient conditions, environment Check regularly.				
	Electric system failure (Refer to the items of Electric chain hoist)	(Refer to the items of Elect	tric chain hoist)			
Serpentine motion Strange noise	Abrasion of the side roller	Check the abrasion	Traveling on curved rail or expiry of service life	Check regularly.		
	Abrasion of the Brake Pad	Check the abrasion of the Brake Pad	Expiry of service life	Check regularly.		

Traveling motion of the Trolley (only for manual trolley)

Symptom	Cause	Remedy	Main factor	Countermeasure
1 '	Defective engagement of the Hand Wheel and the Hand Chain	Engage the Hand Chain with the Hand Wheel correctly.	Rapid operation	Replace the Hand Chain with abrasion or deformation.

Appendix

This Appendix summarizes the information helpful for the use of KITO electric chain hoist, such as optional parts, technical materials and service network.

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Optional Parts

Friction Clutch with Mechanical Brake

KITO's original friction clutch equipped with mechanical brake

■Load Bell: Over load alarm

An alarm unit to detect over load

Detection load: 100 to 110 % of the capacity

Alarm sound level: 85 dB or more



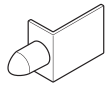
■NR Relay: Negative Phase Connection Preventive Device

A device to detect the negative phase connection and open phase connection immediately and shut down the power automatically.

■Bumper: Stopper for Trolley MR2

A shock absorber for collision (special for MR2)

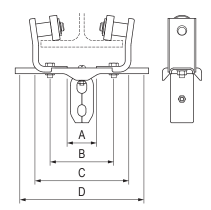
Be sure to use the bumper when the trolley uses urethane wheel.



■T-shape Suspender: Attachment for power feeding

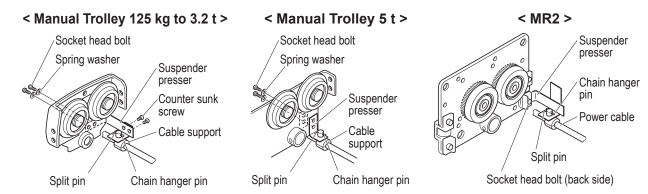
Code	Travel Rail width (mm)	Hole pitch
	75	A : (53mm)
T-shape Suspender	100	B : (78mm)
100	125	C : (103mm)
	150	D : (128mm)
T-shape Suspender 175	175	A: (153mm)

• Contact KITO when the Travel Rail width exceeds 175 mm.



Mounting Suspender Presser

- · When using T-shape Suspender, the suspender presser needs to be mounted to the trolley.
- Following holes to mount the suspender presser are worked on the main frame of the trolley. Mount the suspender
 presser with socket head bolts.
- Fix the cable support to the suspender presser with Chain Pin and split pin and mount the power cable.

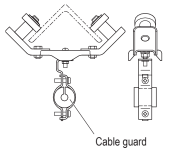


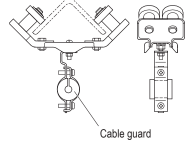
■Angle Suspender: Accessory for power feeding

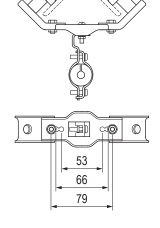
Code	Angle	Hole pitch
	50×50	53 mm
THLT and THLP	65×65	66 mm
	75×75	79 mm

< THLT (for intermediate support >

< THLP (for Push Button Switch cord >





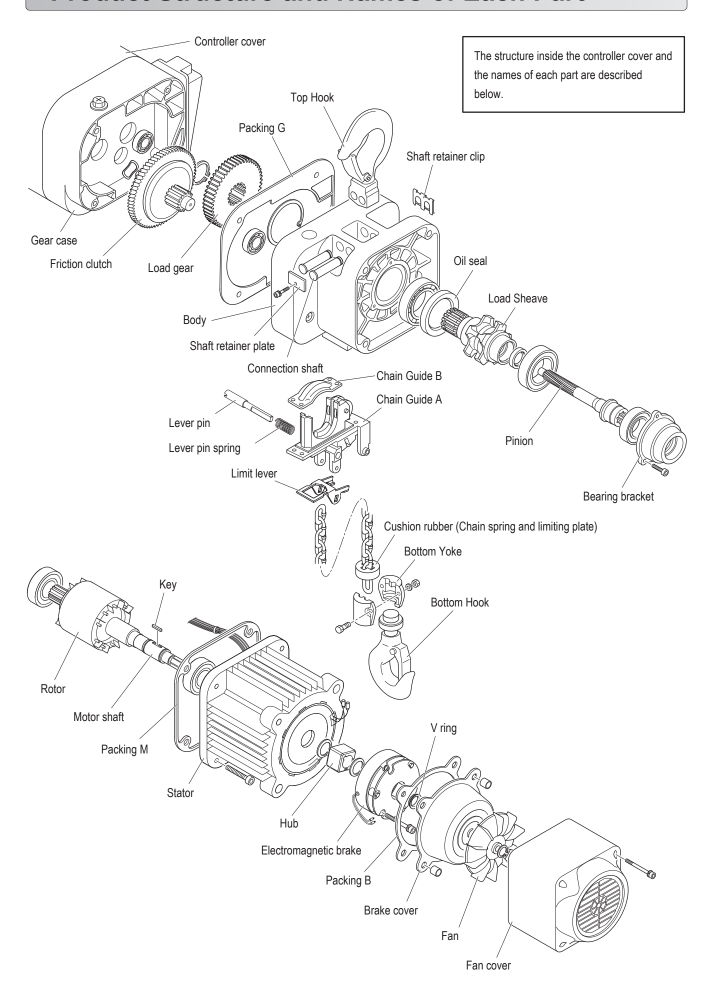


■Chain End Suspender

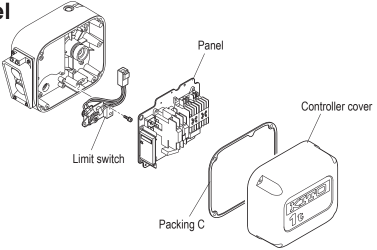
				Code						
Capac-		Single spee	ed		Dual speed	Pan name Pan coo		Part code	Note	
ity	Standard speed	Low speed	High speed	Standard speed	Low speed	High speed	number	Tartriame	1 art code	Note
			ER2-001H			ER2-001IH/HD	408	Chain End Suspender	ER2BS9408	
4051	ER2-003S		ER2-003H	ER2-003IS/SD		ER2-003IH	417	Socket Bolt	J1BE1-0806528	
125kg							418	Lever Nut	C2BA100-9074	
250kg							396	Socket Bolt	J1BE1-0503012	
							397	U Nut	E2DBX10S9853	
							399	Plain Washer	J1WD011-00050	
	ER2-005S	ER2-005L		ER2-005IS/SD	ER2-005IL/LD		408	Chain End Suspender	ER2CS9408	
							417	Socket Bolt	J1BE1-0807528	
500kg							418	Lever Nut	C2BA100-9074	
							396	Socket Bolt	J1BE1-0604018	
							397	U Nut	E5SE003S9855	
							399	Plain Washer	J1WD011-00060	
0001	ER2-009S	ER2-009L		ER2-009IS	ER2-009IL		408	Chain End Suspender	ER2CS9408	
980kg	ER2-010S	ER2-010L		ER2-010IS/SD	ER2-010IL/LD		417	Socket Bolt	J1BE1-0809012	
		ER2-020C			ER2-020IC/CD		418	Lever Nut	C2BA100-9074	
1t (2t)							396	Socket Bolt	J1BE1-0804013	
							397	U Nut	C2BA100-9074	
1.5t	ER2-015S			ER2-015IS/SD			408	Chain End Suspender	ER2ES9408	
	ER2-016S	ER2-020L		ER2-016IS	ER2-020IL/LD		417	Socket Bolt	J1BE1-1010532	
1.6t	ER2-020S			ER2-020IS/SD			418	Lever Nut	C2BA200-9074	
2t							396	Socket Bolt	J1BE1-0804013	
							397	U Nut	C2BA100-9074	
	ER2-025S			ER2-025IS/SD			408	Chain End Suspender	ER1ES9408	
0.51							417	Socket Bolt	J1BE1-1008532	
2.5t							418	Lever Nut	C2BA200-9074	
							396	Socket Bolt	J1BE1-1006032	
							397	U Nut	C2BA200-9074	
2.8t	ER2-028S			ER2-028IS			417	Socket Bolt	J1BE1-1010532	
3t	ER2-030S			ER2-030IS/SD			418	Lever Nut	C2BA200-9074	*
3.2t	ER2-032S			ER2-032IS]
F.1	ER2-050S			ER2-050IS/SD			417	Socket Bolt	J1BE1-1008532	*
5t							418	Lever Nut	C2BA200-9074	1

^{*} Chain End Suspender is not used for double chain fall type due to the orientation of the chain. For double chain fall type, attach the terminal chain directly to Chain Guide A.

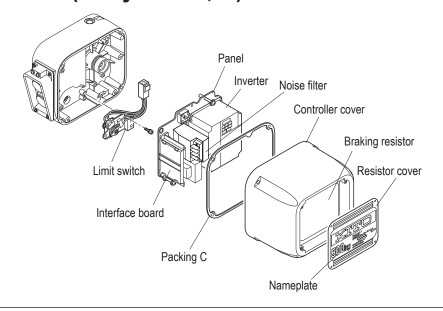
Product Structure and Names of Each Part



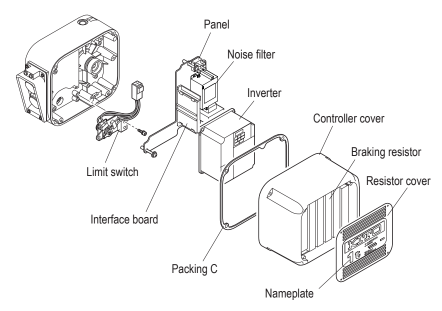
■Single Speed Model



■Dual Speed VFD Model (Body size B, C)



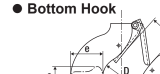
■Dual Speed VFD Model (Body size D, E, F)

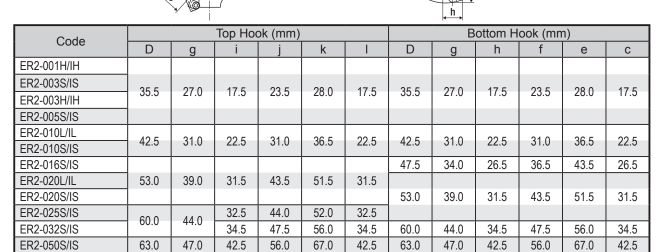


Technical Material

■Hook Dimensions (for ER2)







■Table of Lifting Load

Capacity (t)	125kg	250kg	500kg	1	1.6	2	2.5	3.2	5
Lifting Load (t)	0.126	0.251	0.501	1.002	1.604	2.004	2.504	3.205	5.014

Note) Above figures are for the standard specification Hook for Electric Chain Hoist ER2.

■Rated Motor Current

(Unit:A)

■ Lifting motor (Single speed)

			230V	Class	400V Class		
Capacity (t)	Code	Motor output (kW)	220-	230V	380-415V	380-440V	
			50Hz	60Hz	50Hz	60Hz	
125kg	ER2-001H						
250kg	ER2-003S	0.56	3.8	3.0	2.5	1.8	
500kg	ER2-005L						
250kg	ER2-003H						
500kg	ER2-005S	0.9	5.0	4.3	3.4	2.6	
1	ER2-010L						
ı	ER2-010S						
1.6	ER2-016S	1.8	7.3	8.3	4.8	4.6	
2	ER2-020L						
2	ER2-020S						
2.5	ER2-025S	7	42.2	45.4	0.0	0.7	
3.2	ER2-032S	3.5	13.3	15.4	8.3	8.7	
5	ER2-050S]					
	Motor Insulation	Class	E	3	F	-	

■ Lifting motor (Dual speed)

(Unit:A)

Capacity		Motor output	230V Class	400V	Class		
(t)	Code	(kW)	220–230V 380–415V		380-440V		
125kg	ER2-001IH						
250kg	ER2-003IS	0.56	4.0	2.	7		
500kg	ER2-005IL						
250kg	ER2-003IH						
500kg	ER2-005IS	0.9	5.3	3.6			
1	ER2-010IL						
_ '	ER2-010IS						
1.6	ER2-016IS	1.8	1.8 8.8 5.1		.1		
2	ER2-020IL						
	ER2-020IS						
2.5	ER2-025IS	3.5	16.2	9.	2		
3.2	ER2-032IS] 3.5	10.2	Э. 	۷		
5	ER2-050IS						
М	otor Insulation Cla	iss	В	F			

■ Traveling motor (Single speed)

(Unit:A)

			230V	Class	400V	Class	
Capacity (t)	Code	Motor output (kW)	220–	230V	380-415V	380-440V	
			50Hz	60Hz	50Hz	60Hz	
125kg							
250kg	MR2-010S/L		3.3		2.3	2.2	
500kg	WIKZ-0103/L	0.4					
1				3.0			
1.6	MR2-020S/L	0.4	3.3	3.0	2.3	2.2	
2	WIKZ-0203/L						
2.5	MR2-032S/L						
3.2	WIKZ-0323/L						
5	MR2-050S/L	0.75	5.1	4.8	3.8	3.3	
Me	Motor Insulation Class		E	3	F		

■ Traveling motor (Dual speed)

(Unit:A)

Capacity	Code	Motor output	230V Class	400V	400V Class			
(t)	Code	(kW)	220-230V	380-415V	380-440V			
125kg								
250kg	MR2-010IS							
500kg	WIKZ-01013	0.4	3.5	2.5				
1								
1.6	MR2-020IS	0.4						
2	WIKZ-02013							
2.5	MR2-032IS							
3.2	WINZ-03213							
5	MR2-050IS 0		5.4	4.	0			
M	Motor Insulation Class		В	F				

■Conversion Table between Lift/Travel/Speed (m/s→m/min)

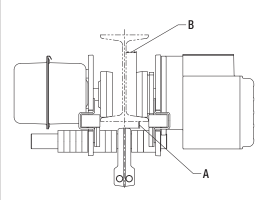
Converted	Conventional	Converted	Conventional	Converted	Conventional	Converted	Conventional	Converted	Conventional	Converted	Conventional
value (m/s)	Conventional value (m/min)	value (m/s)	Conventional value (m/min)	value (m/s)	Conventional value (m/min)	value (m/s)	Conventional value (m/min)	value (m/s)	value (m/min)	value (m/s)	Conventional value (m/min)
		0.067	4.0	0.133	8.0	0.200	12.0	0.267	16.0	0.333	20.0
0.002	0.1	0.068	4.1	0.135	8.1	0.202	12.1	0.268	16.1	0.335	20.1
0.003	0.2	0.070	4.2	0.137	8.2	0.203	12.2	0.270	16.2	0.337	20.2
0.005	0.3	0.072	4.3	0.138	8.3	0.205	12.3	0.272	16.3	0.338	20.3
0.007	0.4	0.073	4.4	0.140	8.4	0.207	12.4	0.273	16.4	0.340	20.4
0.008	0.5	0.075	4.5	0.142	8.5	0.208	12.5	0.275	16.5	0.342	20.5
0.010	0.6	0.077	4.6	0.143	8.6	0.210	12.6	0.277	16.6	0.343	20.6
0.012	0.7	0.078	4.7	0.145	8.7	0.212	12.7	0.278	16.7	0.345	20.7
0.013	0.8	0.080	4.8	0.147	8.8	0.213	12.8	0.280	16.8	0.347	20.8
0.015	0.9	0.082	4.9	0.148	8.9	0.215	12.9	0.282	16.9	0.348	20.9
0.017	1.0	0.083	5.0	0.150	9.0	0.217	13.0	0.283	17.0	0.350	21.0
0.018	1.1	0.085	5.1	0.152	9.1	0.218	13.1	0.285	17.1	0.352	21.1
0.020	1.2	0.087	5.2	0.153	9.2	0.220	13.2	0.287	17.2	0.353	21.2
0.022	1.3	0.088	5.3	0.155	9.3	0.222	13.3	0.288	17.3	0.355	21.3
0.023	1.4	0.090	5.4	0.157	9.4	0.223	13.4	0.290	17.4	0.357	21.4
0.025	1.5	0.092	5.5	0.158	9.5	0.225	13.5	0.292	17.5	0.358	21.5
0.027	1.6	0.093	5.6	0.160	9.6	0.227	13.6	0.293	17.6	0.360	21.6
0.028	1.7	0.095	5.7	0.162	9.7	0.228	13.7	0.295	17.7	0.362	21.7
0.030	1.8	0.097	5.8	0.163	9.8	0.230	13.8	0.297	17.8	0.363	21.8
0.032	1.9	0.098	5.9	0.165	9.9	0.232	13.9	0.298	17.9	0.365	21.9
0.033	2.0	0.100	6.0	0.167	10.0	0.233	14.0	0.300	18.0	0.367	22.0
0.035	2.1	0.102	6.1	0.168	10.1	0.235	14.1	0.302	18.1	0.368	22.1
0.037	2.2	0.103	6.2	0.170	10.2	0.237	14.2	0.303	18.2	0.370	22.2
0.038	2.3	0.105	6.3	0.172	10.3	0.238	14.3	0.305	18.3	0.372	22.3
0.040	2.4	0.107	6.4	0.173	10.4	0.240	14.4	0.307	18.4	0.373	22.4
0.042	2.5	0.108	6.5	0.175	10.5	0.242	14.5	0.308	18.5	0.375	22.5
0.043	2.6	0.110	6.6	0.177	10.6	0.243	14.6	0.310	18.6	0.377	22.6
0.045	2.7	0.112	6.7	0.178	10.7	0.245	14.7	0.312	18.7	0.378	22.7
0.047	2.8	0.113	6.8	0.180	10.8	0.247	14.8	0.313	18.8	0.380	22.8
0.048	2.9	0.115	6.9	0.182	10.9	0.248	14.9	0.315	18.9	0.382	22.9
0.050	3.0	0.117	7.0	0.183	11.0	0.250	15.0	0.317	19.0	0.383	23.0
0.052	3.1	0.118	7.1	0.185	11.1	0.252	15.1	0.318	19.1	0.385	23.1
0.053	3.2	0.120	7.2	0.187	11.2	0.253	15.2	0.320	19.2	0.387	23.2
0.055	3.3	0.122	7.3	0.188	11.3	0.255	15.3	0.322	19.3	0.388	23.3
0.057	3.4	0.123	7.4	0.190	11.4	0.257	15.4	0.323	19.4	0.390	23.4
0.058	3.5	0.125	7.5	0.192	11.5	0.258	15.5	0.325	19.5	0.392	23.5
0.060	3.6	0.127	7.6	0.193	11.6	0.260	15.6	0.327	19.6	0.393	23.6
0.062	3.7	0.128	7.7	0.195	11.7	0.262	15.7	0.328	19.7	0.395	23.7
0.063	3.8	0.130	7.8	0.197	11.8	0.263	15.8	0.330	19.8	0.397	23.8
0.065	3.9	0.132	7.9	0.198	11.9	0.265	15.9	0.332	19.9	0.398	23.9
										0.400	24.0
										0.500	

■Clearance between Trolley and Applicable Rail

■ Motorized Trolley

(Unit:mm)

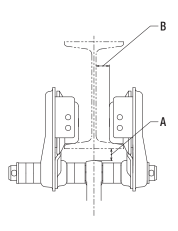
				Cle	earan	ce bet	ween	trolley	and r	ail	
I-b	eam s	ize						~3.2t			F1
			~	1t	~	2t	Single	Double		~	5t
Н	В	t	Α	В	Α	В	Α	Α	В	Α	В
100	75	5	×	×	×	×	×	×	×	×	×
125	75	5.5	13.8	9.75	×	×	×	×	×	×	×
150	75	5.5	13.8	9.75	×	×	×	×	×	×	×
180	100	6	14.2	22	18.6	19.5	×	×	×	×	×
200	100	7	14.1	21.5	18.6	19	×	×	×	×	×
150	125	8.5	11	33.25	15.4	30.75	×	×	×	×	×
250	125	7.5	12.5	33.75	16.9	31.25	17.2	18.4	28.75	32.4	18.25
250	125	10	5.9	32.5	10.3	30	10.6	11.8	27.5	25.8	17
200	150	9	9.8	45.5	14.3	43	14.5	15.7	40.5	29.7	30
300	150	8	12.9	46	17.3	43.5	17.6	18.8	41	32.8	30.5
300	150	10	7.3	45	11.7	42.5	12.0	13.2	40	27.2	29.5
300	150	11.5	3.7	44.25	8.2	41.75	8.5	9.7	39.25	23.7	28.75
350	150	9	10.8	45.5	15.4	43	15.5	16.7	40.5	30.7	30
350	150	12	1.7	44	6.2	41.5	6.4	7.6	39	21.6	28.5
400	150	10	7.8	45	12.2	42.5	12.5	13.7	40	27.7	29.5
400	150	12.5	×	×	5.1	41.25	5.4	6.6	38.75	20.6	28.25
450	175	11	×	×	11.1	54.5	11.4	12.6	52	19.5	41.5
450	175	13	×	×	4.5	53.5	4.3	5.5	51	26.6	40.5
600	190	13	×	×	6.5	61	6.8	8	58.5	22.0	48
600	190	16	×	×	×	×	×	×	×	11.9	46.5



■ Manual Trolley

(Unit:mm)

					Clear	ance	betwe	en tro	lley ar	nd rail		
I-be	eam s	ize	TS	SP				TSP/	TSG			
			~50	0kg	~	1t	~	2t	~3	.2t	~	5t
Н	В	t	Α	В	Α	В	Α	В	Α	В	Α	В
100	75	5	13.3	12.5	21.1	11.0	×	×	×	×	×	×
125	75	5.5	10.8	12.25	19.5	10.75	×	×	×	×	×	×
150	75	5.5	10.8	12.25	19.5	10.75	×	×	×	×	×	×
180	100	6	11.2	24.5	19.9	23	25.6	18.5	×	×	×	×
200	100	7	11.1	24	19.9	22.5	25.6	18	×	×	×	×
150	125	8.5	7.9	35.75	16.7	34.25	22.4	29.75	24.1	27.25	×	×
250	125	7.5	9.4	36.25	18.2	34.75	23.9	30.25	25.6	27.75	35.2	20.25
250	125	10	2.9	35	11.6	33.5	17.3	29	19	26.5	28.6	19
200	150	9	6.8	48	15.6	46.5	21.2	42	22.9	39.5	32.5	32
300	150	8	9.8	48.5	18.6	47	24.3	42.5	26	40	35.6	32.5
300	150	10	4.2	47.5	13	46	18.7	41.5	20.4	39	30.5	31.5
300	150	11.5	×	×	9.5	45.25	15.2	40.75	16.9	38.25	26.4	30.75
350	150	9	7.8	48	16.6	46.5	22.2	42	23.9	39.5	33.5	32
350	150	12	×	×	7.5	45	13.1	40.5	14.8	38	24.4	30.5
400	150	10	4.7	47.5	13.5	46	19.2	41.5	20.9	39	30.5	31.5
400	150	12.5	×	×	6.4	44.75	12.1	40.25	13.8	37.75	23.4	30.25
450	175	11	3.6	59.5	12.4	58	18.1	53.5	19.7	51	29.3	43.5
450	175	13	×	×	5.3	57	11	52.5	12.7	50	22.3	42.5
600	190	13	×	×	7.8	64.5	13.5	60	15.2	57.5	24.8	50
600	190	16	×	×	×	×	3.4	58.5	5.1	56	14.7	48.5

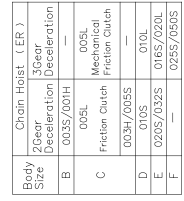


Electric Chain Hoist

LS12

X115

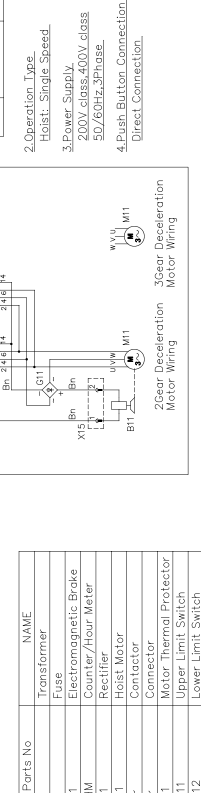
■Wiring Diagram of Single Speed ER2/ER2SP/ER2SG 230V class , 400V class



		010S	010L
	Ы	020S/032S	0165/02
	ч	l	0258/05
!			
2.0	peration	2.Operation Type_	
I	oist:	Hoist: Single Speed	

13 K12 1

K11 135



CHM

4

G11

B11

F

7

6 M11

LS11

9 TP1

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X X X X X X X X X X X X X X X X X
CABLE 4C Bk 4C Gn Wh	Power Supply AC CABLE 4C L1 R R4 L2 S R4 L2 S R4 PE Gn Ye
EM Size of the state of the sta	Abbreviation ack Gn/Ye:Green and Yellow ed hite own EM:Emergency Stop ay UP:UP ange DN:Down
	Abbre Bk:Black Rd:Red Wh:White Bn:Brown Gy:Gray

Note

DN UP

EM KAO

Æ

4.Push Button Connection

Direct Connection

200V class, 400V class

3.Power Supply

50/60Hz,3Phase

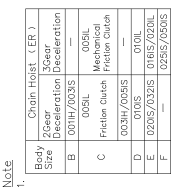
Hoist: Dual Speed

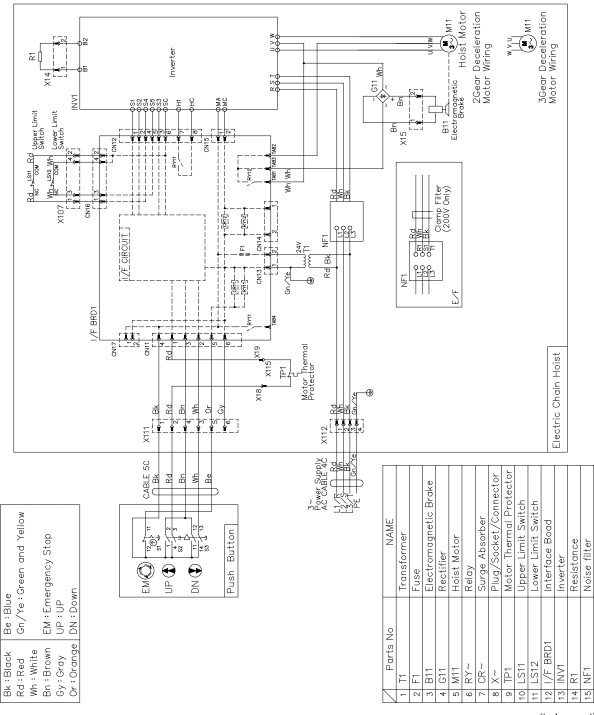
2.Operation Type

■Wiring Diagram of Dual Speed ER2/ER2SP/ER2SG

230V class, 400V class

Abbreviation





■Wiring Diagram of Single Speed ER2M

230V class, 400V class

Bk : Black Rd : Red Wh : White Bn : Brown Gy : Gray Or : Orange Be : Blue

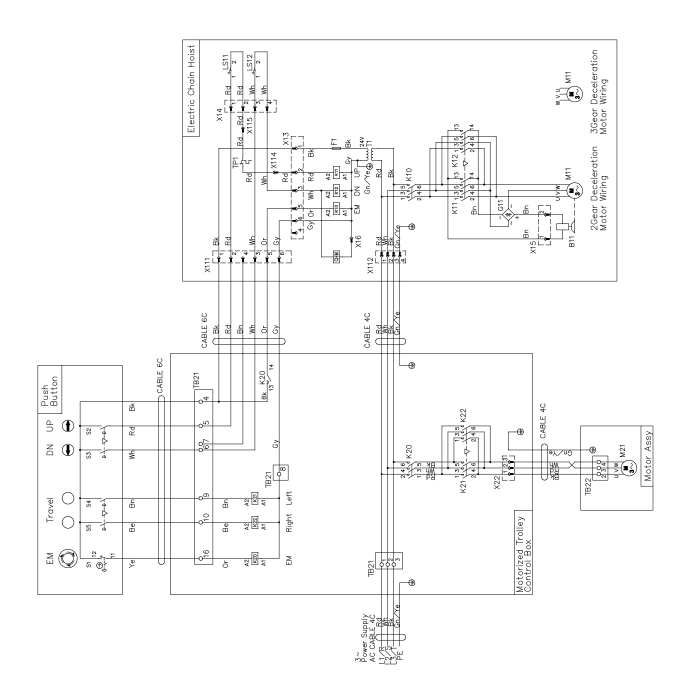
(ER)	3Gear Deceleration	ı	005L	Mechanical Friction Clutch	1	010L	016S/020L	0000/ 0000
ist	3Gear Decele		:	Fricti			016	C
Chain Hoist (ER)	2Gear Deceleration	003S/001H	1500	Friction Clutch	003H/005S	010S	020S/032S	
7,700	Size	m		O		۵	ш	L

Note

2. Operation Type

Hoist: Single Speed
Trolley: Single Speed
3.Power Supply

50/60Hz,3Phase 4.Push Button Connection Direct Connection



■Wiring Diagram of Dual Speed ER2M

230V class, 400V class

14 TB~ Terminal 15 INV~ Inverter 16 R~ Resistance	Transformer Fuse Electromagnetic Brake Rectifier Hoist Motor Trolley Motor Relay Surge Absorber Plug/Socket/Connector Motor Thermal Protector Upper Limit Switch Lower Limit Switch Interface Boad Interface Boad Inverter Resistance	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Noise filter	NF~
	Upper Limit Swif	S11 S12 /F BRD~
3RD∼	Plug/Socket/Con Motor Thermal Pr	(~ P1
3RD∼	Surge Absorber	æ~
3RD∼	Relay	
3RD ~	Trolley Motor	121
3RD~	Hoist Motor	411
3RD~	Rectifier	311
380~	Electromagnetic Brak	111
3RD ~	Fuse	1
SBD ~	Transformer	,
~ Q88		Parts No

4	Abbreviation
Bk : Black	Gn : Green
Rd:Red	Ye:Yellow
Wh:White	Gn/Ye:Green and Yellow
Bn:Brown	
Gy:Gray	EM: Emergency Stop
Or:Orange	UP:UP
Be:Blue	DN : Down

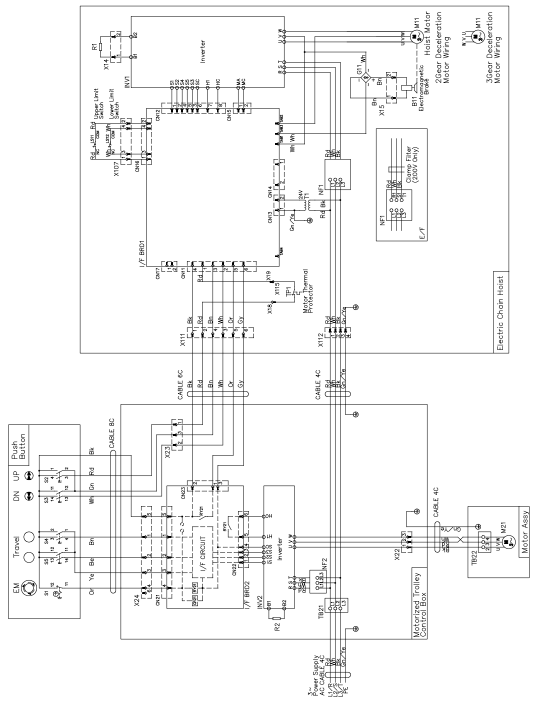
Gy: Gray	EM:Emergency Stop	ency Stop
or : Orange Be:Blue		
П.	Chain Hoist	ist (ER)
Size	2Gear Deceleration	3Gear Deceleration
	001IH/003IS	l
	005IL	005IL
	Friction Clutch	Mechanical Friction Clutch
	003IH/005IS	l
	0101S	010IL
\Box	020IS/032IS	016IS/020IL
Γ		0.000/ 0.000



LPush Button Connection Direct Connection

3.Power Supply. 200V class,400V cla 50/60Hz,3Phase_

2.Operation Type Hoist: Dual Speed Trolley: Dual Speed



Check Sheet for ER2 Series Electric Chain Hoist Daily Inspection

Code		Capacity	Lot No.	Your CTRL No.	Installation date	Location	Inspection Certification valid thru
Electric Chain Hoist	ER2						
Motorized Trolley	MR2						
Geared Trolley	TS2 (TSG)						
Plain Trolley	TS2 (TSP)						

■ Electric Chain Hoist ER2 Daily Inspection

Category	Check item	Check	Criteria		Insp	pection	date/re	esult	
Jalegory		method	Citteria	1	1	/	/	1	1
Jce	Indication of nameplates and labels	Visual inspection	To have no peeled off. To be legible clearly.						
Appearance	Deformation and damage of each part of body size	Visual inspection	To have no apparent deformation or corrosion						
Ap	Bolts, nut, split pins	Visual inspection	To have no loosened bolts, nuts, and split pins that can be seen from exterior. To have no come-off.						
	Elongation of pitch	Visual inspection	To have no apparent elongation						
	Abrasion of wire diameter	Visual inspection	To have no apparent abrasion						
Load Chain	Deformation, flaw, entanglement	Visual inspection	To have no apparent deformation, harmful flaw and entanglement						
ad (Rust, corrosion	Visual inspection	To have no apparent rust and corrosion						
P	Twist	Visual inspection	To have no twisting due to capsized Bottom Hook of double type						
	Oiling	Visual inspection	To be oiled adequately						
	Check of mark	Visual inspection	To have no error in indication and marked pitch						
	Stretched opening	Visual inspection	To have no stretched opening						
Ţ	Abrasion	Visual inspection	To have no apparent abrasion						
n Hook	Deformation, flaw, corrosion	Visual inspection	To have no apparent deformation, harmful flaw and corrosion						
Bottor	Hook Latch motion	Visual inspection/ inspection by operation	To open/close smoothly						
Top Hook, Bottom Hook	Hook motion (swivel)	Visual inspection/ inspection by operation	To have no apparent gap between Hook and Bottom Yoke						
Тор	Idle Sheave motion	Visual inspection/ inspection by operation	Load Chain to move smoothly						
	Bottom Yoke	Visual inspection	To have no loosened bolt and nut						
size eral t	Chain spring	Visual inspection	To have no apparent permanent set						
Body size peripheral part	Cushion rubber	Visual inspection	 To have no apparent permanent set To have no crack and peel off of rubber and steel plate 						
Push Button Switch	Switch body size	Visual inspection	To have no deformation, damage and loosened screw Indication to be legible clearly						
rformance	Operational check	Press the push buttons to check the operation	Load Chain to be wound smoothly Electric Chain Hoist operates in the same direction as that of the push button operation Motor to stop immediately when stopping the operation All operations to stop when Emergency Stop is pressed Electric Chain Hoist not to operate when pressing the push button while Emergency Stop is pressed Electric Chain Hoist to operate normally when canceling Emergency Stop						
Function/perfor	Brake	Lifting/lowering operation with no load	Brake to operate securely and Bottom Hook to stop immediately (Guideline: Travel of the load chain is within 2 to 3 links.)						
고	Friction Clutch with Mechanical Brake	Lifting/lowering operation with no load	To sound clicking noise of pawl when lifting						
	Limit switch	Lifting/lowering operation with no load	Motor to stop automatically when operating the electric chain hoist to upper/lower limit						
	Strange noise	Lifting/lowering operation with no load	To have no strange sound or vibration						

⚠ DANGER



· When any abnormality is observed during inspection, stop the use of electric chain hoist, indicate "FAILURE", and contact the maintenance engineer or KITO for repair.

Use of the product with abnormality may result in death or serious injury.

NOTE

Decide the check items appropriate to the environment and operating conditions of the customer.

■Motorized Trolley MR2 Daily Inspection

■ Check result : \bigcirc Good, \triangle To be replaced (adjusted) next inspection, \times Bad, Needs replacement (adjustment)

Cotogony	Check item	Check	Criteria		Insp	ection	date/re	sult	
Category	Check item	method	Criteria	1	/	/	/	/	/
Φ	Indication of nameplates and labels	Visual inspection	To have no peeled off. To be legible clearly.						
Appearance	Deformation and damage of each part	Visual inspection	To have no apparent deformation and corrosion Frame to have no apparent deformation						
Арр	Bolts, nut, split pins	Visual inspection or inspection with tools	To have no loosened bolts, nuts, and split pins that can be seen from exterior. To have no come-off.						
Function/performance	Operational check	Traveling operation with no load	 To travel smoothly. To have no serpentine motion and vibration. Electric Chain Hoist operates in the same direction as that of the push button operation Motor to stop immediately when stopping the operation All operations to stop when Emergency Stop is pressed Electric Chain Hoist not to operate when pressing the push button while Emergency Stop is pressed Electric Chain Hoist to operate normally when canceling Emergency Stop 						
	Brake	Traveling operation with no load	When stopping the operation, brake to operate securely and motor to stop immediately.						
[F	1 h	·				i			
Executed									
Checked	by Maintenance Engine	eer							

Executed by	Inspector			
Checked by	Maintenance Engineer			ĺ

■Manual Trolley TS2 (TSG/TSP) Daily Inspection

Category	Check item	Check	Criteria		Insp	ection	date/re	esult	
Calegory	Check item	method	Criteria		/	/	/	/	1
	Indication of nameplates and labels	Visual inspection	To have no peeled off. To be legible clearly.						
Appearance	Deformation and damage of each part	Visual inspection	To have no apparent deformation and corrosionFrame to have no apparent deformation						
Арр	Bolts, nut, split pins	Visual inspection	To have no loosened bolts, nuts, and split pins that can be seen from exterior. To have no come-off.						
Function/ performance	Operational check	Traveling operation with no load	To travel smoothly. To have no serpentine motion and vibration.						
Executed	by Inspector								

Appendix

Check Sheet for ER2 Series Electric Chain Hoist Frequent Inspection

Code		Capacity	Lot No.	Your CTRL No.	Installation date	Location	Inspection Certification valid thru
Electric Chain Hoist	ER2						
Motorized Trolley	MR2						
Geared Trolley	TS2 (TSG)						
Plain Trolley	TS2 (TSP)						

■Electric Chain Hoist ER2 Frequent Inspection

0-1	Oh a alı itanı	Oh a ale va atla a d	Onit oni o		Insp	ection	date/re	sult	
Category	Check item	Check method	Criteria	1	1	1	/	1	/
Preceding inspection	Daily inspection	Check the execution	When performing frequent inspection, also perform the daily inspection.						
Load Chain	Elongation of pitch	Pitch measurement	Sum of pitches for 5 links must not exceed the limit value.						
	Abrasion of wire diameter	Diameter measurement	Not to exceed the limit value						
ottom	Stretched opening	Measurement	Interval between embossed marks not to exceed the limit value						
Š, S	Abrasion	Measurement	To have no abrasion exceeding the limit value (5 %)						
Top Hook, Bottom Hook	Deformation, flaw, corrosion	Visual inspection	To have no bending and twist To have no attached foreign matter such as sputter						
Body size peripheral part	Chain container	Visual inspection	To be mounted securely To have no breakage, deformation and foreign matter Lift must be shorter than the length of the permissible capacity of the chain container						
Electromagnetic brake	Number of start	Check CH Meter	Gap not to exceed the limit value (estimate the time to arrive at one million times)						
ר Switch	Switch body size	Visual inspection/ inspection by operation	Operation buttons to move smoothly Emergency Stop button to be enabled to operate and cancel						
Push Button Switch	Push Button Switch cord	Visual inspection	To be tied securely Protection wire to prevent external force to be applied on the cord when being pulled To have no damage						
eding	Power cable	Visual inspection	To have slack To have no damage To be connected securely						
Power feeding	Cable hanger	Visual inspection	To have no damage To move with a small force To be mounted at equal spacing						
	Messenger wire	Visual inspection	To have no slack						
Function/ performance	Strange noise	Lifting/lowering operation with no load	To have no humming noise from motor and scraping sound of the brake To have no popping sound of load chain from the chain guide						

⚠ DANGER



 When any abnormality is observed during inspection, stop the use of electric chain hoist, indicate "FAILURE", and contact the maintenance engineer or KITO for repair.

Use of the product with abnormality may result in death or serious injury.

NOTE

Decide the check items appropriate to the environment and operating conditions of the customer.

■ Motorized Trolley MR2 Frequent Inspection

■ Check result : \bigcirc Good, \triangle To be replaced (adjusted) next inspection, \times Bad, Needs replacement (adjustment)

Category	Check item	Check	Criteria		Insp	ection	date/re	sult			
Category	Check item	method	Criteria	/	/	/	/	/	/		
Preceding inspection	Daily inspection	Check the execution	When performing frequent inspection, also perform the daily inspection.								
nce	Combination	Shake the hoist	Electric chain hoist to swing right and left swiftly								
Appearance	Travel rail (guider)	Visual inspection	To have apparent deformation and damage								
Арр	Oiling	Visual inspection	To be oiled adequately								
Refer to o	Refer to check table of electric chain hoist ER2 for electrical parts, push button switch, power feeding and electrical characteristics.										

Executed by Inspector
Checked by Maintenance Engineer

■ Manual Trolley TS2 (TSG/TSP) Frequent Inspection

Cotogony	Check item	Chack mathad	k method Criteria	Inspection date/result							
Category	Check item Check	Check method		1	1	/	1	1	/		
nce	Combination	Shake the hoist	Electric chain hoist to swing right and left swiftly								
ppearan	Travel rail (guider)	Visual inspection	To have apparent deformation and damage								
Арр	Oiling	Visual inspection	To be oiled adequately								
_	l by Inancetor										

Executed by	Inspector			
Checked by	Maintenance Engineer			

Appendix

Check Sheet for ER2 Series Electric Chain Hoist Periodic Inspection

Code		Capacity	Lot No.	Your CTRL No.	Installation date	Location	Inspection Certification valid thru
Electric Chain Hoist	ER2						
Motorized Trolley	MR2						
Geared Trolley	TS2 (TSG)						
Plain Trolley	TS2 (TSP)						

■Electric Chain Hoist ER2 Periodic Inspection (1/2)

0-1	Oh a alı itama	Ob a ale sa ath a d	Cuita ui a		Insp	ection	date/re	esult	
Category	Check item	Check method	Criteria	/	1	/	/	/	/
Preceding inspection	Daily inspection	Check the execution	When performing periodic inspection, also perform the daily inspection.						
	Frequent inspection	Check the execution	When performing periodic inspection, also perform the frequent inspection.						
Top Hook, Bottom Hook	Number of start	Check CH Meter	Number of start not to exceed the guidelines for replacement						
	Chain guide A	Visual inspection	To have no apparent abrasion and damage To have no flaw due to hitting by Load Chain						
	Chain spring	Visual inspection/ inspection by measurement	To have no apparent permanent setting (deformation) Length of the chain spring to be longer than the criteria						
al part	Stopper	Visual inspection	Stopper must be mounted securely at the third link from the load chain end at no load side						
Body size peripheral part	Limit lever	Visual inspection/ inspection by operation	To have no deformation, damage and abrasion To move smoothly To be clean						
Body size	Chain pin	Visual inspection/ inspection by measurement	To have no apparent deformation and flaw Not to lower the criteria						
	Connection Yoke	Visual inspection/ inspection by measurement	To have no apparent deformation, abrasion and damage The difference between the hole diameter in vertical and lateral to be within 0.5 mm						
	Shaft retainer clip	Visual inspection	To have no deformation, damage and abrasion To be mounted securely without looseness						
	Oil leakage	Visual inspection	To have no oil leakage at packing, oil seal and oil plug						
ö	Oil amount and stain	Visual inspection	 Oil is filled enough close to the oil check hole. Gear oil has viscosity but not stained. Check the operating hours with CH Meter. Operating hours not to exceed the guidelines for oil change. 						
Φ	Appearance	Visual inspection	To have no loosened bolts and screwsTo have no flaw and damage						
brak	Gap	Measurement	The gap not to exceed the limit value						
gnetic	Hub and joint	Visual inspection	To have no deformation and abrasion Hub spring not to come off						
Electromagnetic brake	Number of start	Check the CH Meter	Check the gap at the number of start arrives at one million times. Check the gap regularly after that and replace the electromagnetic brake when the gap arrives at the limit gap or the number of start arrives at two million times.						

↑ DANGER



 When any abnormality is observed during inspection, stop the use of electric chain hoist, indicate "FAILURE", and contact the maintenance engineer or KITO for repair.

Use of the product with abnormality may result in death or serious injury.

NOTE

Decide the check items appropriate to the environment and operating conditions of the customer.

■Electric Chain Hoist ER2 Periodic Inspection (2/2)

Category	Check item	Check method	Criteria	Inspection date/res				esult	ult				
Category	Officer refit	Check method		/	1	/	1	/	/				
	Bearing	Visual inspection, Check CH Meter	To have no apparent abrasion, flaw and damage To move smoothly Operating hours not to exceed the guidelines for replacement of bearing										
	Load gear, Gear B, Pinion	Visual inspection, Check CH Meter	To have no apparent abrasion, deformation and damage Operating hours not to exceed the guidelines for replacement of bearing										
	Friction clutch	Visual inspection, Check CH Meter	To have no apparent abrasion, deformation and flaw Operating hours not to exceed the guidelines for replacement of gears										
Driving unit	Friction Clutch with Mechanical Brake	Visual inspection, Check CH Meter	To have no apparent abrasion, deformation and flaw Operating hours not to exceed the guidelines for replacement of gears										
_ _ _	Load sheave	Visual inspection/ inspection by measurement	To have no apparent abrasion, deformation and damage To have no flaw on sheave pocket due to defective engagement The thickness of sheave pocket must not lower the criteria.										
	Idle sheave	Visual inspection/ inspection by measurement	To have no apparent abrasion, deformation and damage To have no flaw on sheave pocket due to defective engagement The thickness of sheave pocket must not lower the criteria.										
	V ring	Visual inspection, Check CH Meter	To have no deformation and crack Apply grease MOLITHERM No.2 on the V ring at brake cover side at 200 hours of operating hours										
	Electrical parts	Visual inspection	To have no damaged or burnt part To be mounted securely Number of start no to exceed the guidelines for replacement										
Electrical parts	Wiring	Visual inspection	Wiring to be fixed to electrical parts securely Connector to be inserted securely To have no damaged or burnt part										
Electr	Intrusion or attachment of foreign matter	Visual inspection	To have no water drop or foreign matter such as dust inside										
	VFD	Check the CH Meter (check of service life)	Electrolytic capacitors 3000 hours (depending on the operating conditions) Refer to "VFD Manual" for other items.										
stics	Source voltage	Measurement	To be supplied power within rated voltage ± 10 %										
Electric characteristics	Insulation resistance	Measurement	Insulation resistance to be higher than 5 $M\Omega$										
char	Grounding resistance	Measurement	To be grounded with grounding resistance 100 Ω or less										
ormance	Operational check	Lifting/lowering operation with a capacity	Perform inspection of the items on function/ performance of daily inspection and frequent inspection with no load, and then perform the inspection of the same items with a capacity.										
Function/performance	Brake	Lifting/lowering operation with a capacity Visual inspection/ inspection by measurement	Stopping distance of lifting/lowering to be within 1 % of the lifting distance										

Executed by	Inspector				
Checked by	Maintenance Engineer	_			

Check Sheet for ER2 Series Electric Chain Hoist Periodic Inspection (continued)

Code		Capacity	Lot No.	Your CTRL No.	Installation date	Location	Inspection Certification valid thru
Electric Chain Hoist	ER2						
Motorized Trolley	MR2						
Geared Trolley	TS2 (TSG)						
Plain Trolley	TS2 (TSP)						

■Motorized Trolley MR2 Periodic Inspection

0-1	Chack item Chack method Criteria	Inspection date/result							
Category	Check item	Check method	Criteria	1	1	1	1	/	1
Preceding inspection	Daily inspection	Check the execution	When performing periodic inspection, also perform the daily inspection.						
Precinspe	Frequent inspection	Check the execution	When performing periodic inspection, also perform the frequent inspection.						
Brake	Appearance	Visual inspection	To have no deformation, flaw and damage on the brake drum and motor cover To have no deformation, flaw and damage on brake spring						
	Brake Pad	Measurement	Abrasion to be less than limit value						
	Wheel	Visual inspection/ inspection by measurement	To have apparent deformation and damage Abrasion of outer diameter to be less than limit value						
ponent	Side roller	Visual inspection/ inspection by measurement	To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value						
Body size component	Lifting shaft	Visual inspection/ inspection by measurement	To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value						
Body	Suspender	Visual inspection/ inspection by measurement	 To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value 						
	Gear frame packing	Visual inspection	To have no damage, breakage and grease leakage.						
	Gears, motor shaft	Visual inspection	To have no apparent abrasion, deformation and damage						
	Rail surface	Visual inspection	 To have no attachment of paint, oil and foreign matter To have no dust and powder due to abrasion 						
Travel Rail	Deformation, abrasion	Visual inspection/ inspection by measurement	To have no deformation of beam flange such as twist and shear drop To have no exceeding abrasion of rail surface						
Trav	Rail fixing bolt	Visual inspection	To be mounted securely without looseness and come-off						
	Stopper	Visual inspection	To be mounted securely without looseness and come-off at the rail end						
Relay cable	Appearance	Visual inspection	To be connected securely without deformation and damage						
Refer to	check table of electric cha	in hoist ER2 for elec	trical parts, push button switch, power feeding and ele	ctrical c	haracter	istics.			
Function/performance	Operational check	Traveling operation with a capacity Visual inspection/ inspection by measurement	Perform inspection of the items on function/performance of daily inspection with no load, and then perform the inspection of the same items with a capacity. To travel smoothly without serpentine motion and vibration						
	Brake	Traveling operation with a capacity Visual inspection/ inspection by measurement	Stopping distance of traveling to be within 10 % of the traveling distance, when no swinging of a load						
	Strange noise	Traveling operation with a capacity Visual inspection/ inspection by measurement	To have no irregular rotating noise To have no motor hamming or scraping noise of a brake						
F	Llev Unesset					1			
Executed									
Checked	by Maintenance Engin	eer							

↑ DANGER



· When any abnormality is observed during inspection, stop the use of electric chain hoist, indicate "FAILURE", and contact the maintenance engineer or KITO for repair.

Use of the product with abnormality may result in death or serious injury.

NOTE

Decide the check items appropriate to the environment and operating conditions of the customer.

■Manual Trolley TS2 (TSG/TSP) Periodic Inspection

Category	Charle itarra	Observe weathered Contractor	Inspection date/result						
	Check item	Check method Criteria		1	/	/	/	/	1
Body size component	Wheel	Visual inspection/ inspection by measurement	To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value value						
	Lifting shaft	Visual inspection/ inspection by measurement	To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value value						
Body	Suspender	Visual inspection/ inspection by measurement	To have no apparent deformation and damage Abrasion of outer diameter to be less than limit value value						
Travel rail	Rail surface	Visual inspection	To have no attachment of paint, oil and foreign matter To have no dust and powder due to abrasion						
	Deformation, abrasion	Visual inspection/ inspection by measurement	To have no deformation of beam flange such as twist and shear drop To have no exceeding abrasion of rail surface						
Ļ	Rail fixing bolt	Visual inspection	To be mounted securely without looseness and come-off						
	Stopper	Visual inspection	To be mounted securely without looseness and come-off at the rail end						
Function/performance	Operational check	Traveling operation with a capacity Visual inspection/inspection by measurement	Perform inspection of the items on function/ performance of daily inspection with no load, and then perform the inspection of the same items with a capacity.						
	Strange noise	Traveling operation with a capacity Visual inspection/inspection by measurement	Perform inspection of the items on function/ performance of daily inspection with no load, and then perform the inspection of the same items with a capacity.						

Executed b	y Inspector			
Checked b	/ Maintenance Engineer			

WARRANTY

KITO Corporation ("KITO") extends the following warranty to the original purchaser ("Purchaser") of new products manufactured by KITO (KITO's Products).

- 1) KITO warrants that KITO's Products, when shipped, shall be free from defects in workmanship and/or materials under normal use and service and KITO shall, at the election of KITO, repair or replace free of charge any parts or items which are proven to have said defects, provided that all claims for defects under this warranty shall be made in writing immediately upon discovery and, if there is anything within a warranty period stated by your dealer from whom you purchased the products from the date of purchase of KITO's Products by Purchaser and provided, further, that defective parts or items shall be kept for examination by KITO or its authorized agents or returned to KITO's factory or authorized service center upon request by KITO.
- KITO does not warrant components of products provided by other manufacturers. However to the extent possible, KITO will assign to Purchaser applicable warranties of such other manufacturers.
- 3) Except for the repair or replacement mentioned in (1) above which is KITO's sole liability and purchaser's exclusive remedy under this warranty, KITO shall not be responsible for any other claims arising out of the purchase and use of KITO's Products, regardless of whether Purchaser's claims are based on breach of contract, tort or other theories, including claims for any damages whether direct, incidental or consequential.
- 4) This warranty is conditional upon the installation, maintenance and use of KITO's Products pursuant to the product manuals prepared in accordance with content instructions by KITO. This warranty shall not apply to KITO's Products which have been subject to negligence, misuse, abuse, misapplication or any improper use or combination or improper fittings, alignment or maintenance.
- 5) KITO shall not be responsible for any loss or damage caused by transportation, prolonged or improper storage or normal wear and tear of KITO's Products for loss of operating time.
- 6) This warranty shall not apply to KITO's Products which have been fitted with or repaired with parts, components or items not supplied or approved by KITO or which have been modified or altered.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES. EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE.

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《Memo》	



We, KITO Corporation,

2000 Tsuijiarai, Showa-cho, Nakakoma-gun, Yamanashi-ken, Japan declare under our sole responsibility that the products:

Electric chain hoist

ER, model ER2

for use with or without the relevant serial trolleys in capacity range of 125 kg up to 20 tonnes to which this declaration relates is in conformity with the following EC directives and standards.

EC directives:

Machinery Directive 2006/42/EC EMC Directive 2014/30/EU Low Voltage Directive 2014/35/EU

Harmonized standards:

EN ISO 12100-1, 12100-2:2003 Safety of machinery EN 14492-2:2006 Power driven hoists

EN 818-7:2002 Short link chain for lifting purposes

EN ISO 13850:2006 Emergency stop

EN 60204-1:2006 Electrical equipment of machines

EN 55011:2007 Electromagnetic disturbance characteristics

EN 61000-6-2:2005 Electromagnetic compatibility

National standards:

FEM 9.511:1986 Classification of mechanisms

FEM 9.683:1995 Section of lifting and travel motors



Global Website: kito.com

KITO Europe GmbH

Heerdter Lohweg 93, D-40549 Düsseldorf, Germany

TEL: +49-(0)211-528009-00 FAX: +49-(0)211-528009-59 E-mail: info@kito-europe.eu URL: http://www.kito.net/

KITO corporation

Tokyo Head Office:

SHINJUKU NS Building 9F, 2-4-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0809, Japan

URL: http://kito.com/ Head Office & Factory:

2000 Tsuijiarai Showa-Cho, Nakakoma-Gun, Yamanashi 409-3853, Japan

URL: http://kito.com/