

Smooth & Ergonomic Operation, Reliable Safety, Enhanced Durability

KITO ELECTRIC CHAIN HOIST ER2



Dual speed inverter hoist provided as standard*





The new KITO electric chain hoist ER2 has been released as a product that further builds upon KITO's previous ER series. Seeking improved ease of use and work efficiency, an inverter has been provided as standard in a dual speed hoist and trolley. The dual speed inverter delivers smoother movement than ever, reducing load swing.

To ensure safety, KITO utilizes a double safety mechanism consisting of an originally developed friction clutch and upper-lower limit switch. Uniquely-designed push button control on the basis of ergonomics, enhanced durability of load chain, improved ease of maintenance as well as support for the environment achieve higher safety and working efficiency. These products, therefore, provide long-period stable operation, which is essential for improving production efficiency. Due to further improved durability, the increased product service life and reduced running costs have resulted in minimizing the lifetime cost.

KITO electric chain hoists have sought the industry's top level of safety, durability and ease of maintenance, and to continue as highly trusted products selected around the world, the evolution of KITO electric chain hoists continues.

Dual Speed Inverter Hoists with capacities up to 500kg

Hoist Classification 3m (FEM)

The durability of mechanical components such as gears and bearings is twice higher than M5 (ISO) 2m (FEM)!

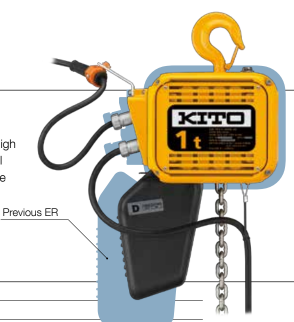
ER2 with hoist inverter enables smoother starting and stopping. The total duration of use is 3200 hours (Subjected regularly to the maximum load). The increased duration provides better value and performance.



Compact Body

Light weight

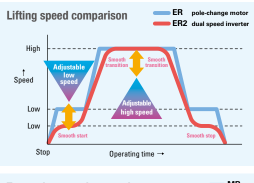
The compact aluminum die-cast body has exceptional rigidity as well as, high dust-protection and water-protection. It has a simple structure with a small number of parts. Fine-tuned profile of the load chain link benefits loss of the hoist body weight compared to the previous ER.

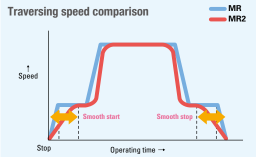


ER2 Outline

Rated capacity:	Single speed – 125 kg to 20 t							
-	Dual speed – 125 kg to 5 t							
Voltage:	220-230 V 50/60Hz							
	380-415 V 50 Hz 380-440 V 60 Hz							
-	500 V 50 Hz (pole change for dual speed) 460 V 60 Hz (for specific regions)							
Control voltage:	24 V (110 V for specific regions)							
Duty rating:	Single speed – 60% ED (60 min.)							
-	Dual speed – 40/20% ED (30/10 min.)							
Classification:	M4, M5, M6 (ISO); 1 Am, 2m, 3m (FEM); H4 (ASME)							
Motor insulation:	Class B for 220-230-50/60 and 500-50 (460-60)							
-	Class F for 380-415-50 and 380-440-60							
Enclosure:	Hoist body – IP55, Push button control - IP 65							
Suspension varieties:	Hook, manual trolley, motorized trolley							
Operating temperature:	-20 to 40 °C (-4 to 104 °F)							
Operating humidity:	85%RH or less							

Smooth & Ergonomic Operation





Accelerating and decelerating time in addition to speed are adjustable for dual speed inverter trolley.

Inverter

smooth transitional speed

The dual speed inverter delivers smoother movement than the pole change motor, reducing load swing. The high to low speed ratio can be set to a large value. This results in smooth starts, improved low speed stops, and improved positioning accuracy. The standard speed ratio is 6:1 adjustable up to 12:1* for lifting and 10:1* for traversing.

ER2/MR2 inverter unit is well-customized for lifting/traversing applications including exclusive software with optimum control and is also provided with measures against impact and heat which were verified through long run tests.

 * For a speed ratio other than the standard, please make a request at the time of placing an order.

Push button control original design

The push button control is designed in an ergonomic shape that is operator friendly.

Seeking ease of operation and universal design, KITO's original push button control was designed and manufactured based on trial and error repeated many times, in particular, upgrading prototypes and evaluation from an enduser point of view especially with respect to unit strength.

Contoured to comfortably fit into your hand. The button has a light operating sensation which responds to fine adjustments in pressure. The pressing stroke is short. The operator, therefore, will not become fatigued after long-periods of operation.



As for a crane fabrication with a motorized end truck, a control box is available if necessary.

Resistant to the collisions and shocks that may occur during work, KITO's original push button control can be used in various



environments, thus supporting efficient work.

Load sheave reduced vibration

Increasing the number of load sheave pockets helps relieve vibrations produced by the revolving polygonal sheave on the hoist's body and load chain.



Reliable Safety

Friction clutch & upper-lower limit switch double safety

Maintaining safety is the most important task for lifting equipment, and is essential for stable operation. To ensure safety, KITO utilizes a double safety mechanism consisting of an originally developed friction clutch and upper-lower limit switch.

The friction clutch is an emergency overload protection device that idles the motor when subjected to an excessive load over the rated capacity. Friction clutch performance is not easily compromised with changes in the surrounding temperature. In the case of irregular loading, this operates in advance to prevent the hoist body or load chain

In the event that a load is lifted or lowered excessively, the limit switch stops the motor, preventing hoist or load chain damage. (Not regular use)



Thermal protector

To prevent the motor from burning out due to excessive usage, a standard thermal protector is installed in the motor.

Electromagnetic brake

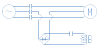
fail-safe connection

from being damaged.

Connected in series to a motor circuit, a current-driven electromagnetic brake does not release unless the motor is energized. This concurrent drive increases safety of the circuit compared



to separate circuits for the motor and the brake.



Emergency stop

The emergency stop, provided as standard, allows the motor power to be disconnected in an emergency without cutting off the main power supply.

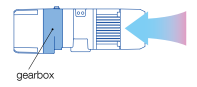


Enhanced Durability

High end duty rating

The ER2 achieves M6(ISO)/3m(FEM) class (refer to section of "Hoist Classifications"), with a duty cycle of 60% ED. Supporting use in the most demanding environments and conditions, this long service lifed hoist is a heavy-duty product which is also applicable to high frequency or long lift operations.

The gearbox is lubricated in an oil bath. As a result of this, wear and tear has been improved and cooling has also been enhanced at the same time.



Unique motor frame fins & fan cover

A unique fan-cooled motor with motor frame fins and a fan cover have been configured into a purpose built design. This design produces a much quieter motor unit as well as enhanced fan cooling capabilities.





Load chain super strength

KITO's world class original supperstrength nickel-plated load chain certified by German Institute, uses unique technology to greatly increase resistance to fatique and wear.





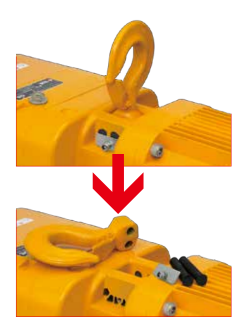
At KITO, testing is continuously being carried out regarding the load chain fatigue, wear, tensile strength, and environment. KITO takes pride in manufacturing load chains that have strength, durability and accuracy for utilization in the product. *ER2 chains are not compatible with that of the previous ER hoist series due to a difference of their chain profile.*

Easier Maintenance

Connecting shaft & cover belt

The connecting shaft that was previously attached inside the body is now mounted on the outside of the ER2. This allows a top hook or suspender to be attached or removed with ease.



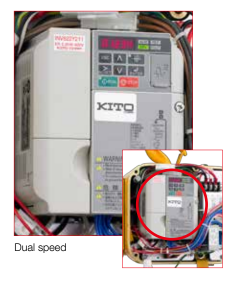


The electric parts and equipment are contained inside the controller cover. Therefore, inspection and parts replacement can be accomplished easily. The controller cover is connected to the hoist body using a cover belt so that maintenance can be carried out more easily.



CH (counter hour) meter

As a standard feature, the hoist's total on-time and the number of lowering starts are shown on the LCD of the CH meter. This enables the user to carry out maintenance based upon the frequency of use. By maintaining a history of the CH meter data, the inspection periods and replacement periods for gear oil, contactors, brakes and load chains can be efficiently controlled, allowing the equipment to be used with confidence.





Environmentally Friendly

No hazardous substances

As an environmental measure, several environmentally hazardous substances specified by KITO, including 6 European RoHS directive substances, are not used.

Energy saving

Further, an energy-savings can be made due to reduction in rated current draw compared to the previous ER.

Lower noise

The utilization of the inverter, 4-pole motor as well as the electromagnetic brake, reduces the noise during operation and braking.

ER2 Electric Chain Hoist

Electromagnetic brake

Current-driven electromagnetic brake produces strong braking power, securely holding a load.

External motor fan

Aluminum die-cast motor frame with external motor fan reduces rise in heating during frequent operation.

Chain guide

KITO's uniquely-structured for smooth chain-feeding.

Gears

Helical gears reduces operating noise.

Chain container

Durable plastic or canvas containers as standard.

Plug connection

Easily attached and removed

Load chain

Nickel-plated load chain standard, manufactured through KITO's own technology to provide a higher resistance against fatigue, wear and rust. The load chain is made from a unique alloy-steel designed of KITO's study and experience, which is produced under high quality control through automated facilities from material incoming to chain completion. The load chain is manufactured with hard surface to increase wear resistance and is well-balanced between its strength and toughness in the core section.

Hook

Direct wiring available

Equipped with a bearing and characterized by gradual elongation, not sudden breakage under overload conditions. The notched latch for firm contact improves resistance against lateral force.

Push button control

Originally designed with emergency stop provided as standard that is both operator friendly and has greater durability.

Thermal protector

Sensor overheating to shut off the current.

Connecting shaft

The connecting shaft is mounted on the outside of the body. This allows the top hook or suspender to be attached or removed with ease (except for Body F).

Aluminum die-cast body

Tough body

Enclosure

Dust-protected and jetprotected (IP55)

Electromagnetic contactor

Mechanically interlocked to prevent multi-switching at the same time

CH meter built-in inverter

Recording and displaying no. of lowering starts and the hoist on-time enable right maintenance appropriate for operational frequency.

Friction clutch

Originally developed as an emergency overload protection by KITO to slip the force from the motor in such lifting an anchored object.

Upper-lower limit switch

Simplified structure - stops the hoist at both ends of the hook path as a double safety mechanism with Friction clutch. (Not regular use)

Cover belt

Attached to the controller cover and gear case convenient for maintenance.

ER2 Electric Chain Hoist Lineup

				Capacity (t)													
Type	Lifting speed		10Eka	OFOles.	E00ka	-	1.5	2	2.5	3	_	L	arge ca	apacity			
			125kg	250kg	эиикд	ı	1.5	2	2.5	3	5	7.5	10	ge capacity 10 15	20		
		Low			•	•		•									
	Single	Standard		•	•	•	•	•	•	•	•		•	•	•		
Hook suspension ER2		High	•	•													
Trook suspension ETTE	Dual inverter	Low			•	•		•									
		Standard		•	•	•	•	•	•	•	•						
		High	•	•													
Trolley suspension		Low			•	•		•					•				
Trolley Suspension	Single	Standard		•	•	•	•	•	•	•	•	•	•	•	•		
Motorized trolley ER2M		High	•	•													
Plain Trolley ER2SP (up to 5t)		Low			•	•		•									
	Dual inverter	Standard		•	•	•	•	•	•	•	•						
Geared Trolley ER2SG	III VOITOI	High	•	•													

KITO will not be held liable for any malfunction, lack of performance or accident if the product is being used in conjunction with any other equipment. If the product is to be used for unintended purposes, please confirm with your dealer in advance.

Trolleys

Motorized Trolley MR2

Bearing built-in side rollers provide smooth running through the minimum radius curve and excellent traversing performance with preventive derailment.

Features

- •Simple gear box construction
- •Improved balance due to a lighter weight geared motor
- Speed variations
- Single Low Speed
- Single Standard Speed
- **Dual Speed**

Plain & Geared Trolley

- •Designed to provide smooth and easy traversing.
- •Lugs provide protection from striking damage against rail stoppers, and from falling off the rail.
- •Wheel flanges also prevent derailment.

Plain Trolley TSP

Designed for light load manual applications (125kg to 5t)

Geared Trolley TSG

Designed for precise positioning and traversing by using hand chain (125kg to 20t)

Geared Trolley TSG

Motorized Trolley MR2



Plain Trolley TSP



5t

125kg to 3t

125kg to 3t



5t to 20t

125kg to 20t

Lifting & Traversing Speed

Lifting Speed (m/min)

			Single	Speed					Dual S	Speed		
Capacity (t)		50 Hz			60 Hz			50/60 Hz*			500 V	
(1)	Low	Standard	High	Low	Standard	High	Low	Standard	High	Low	Standard	High
125kg			14.1			16.9			1.4 to 16.6			14.2/3.5
250kg		9.1	13.4		10.9	16.1		0.9 to 10.8	1.3 to 15.7		7.2/1.8	
500kg	3.8	7.3		4.6	8.8		0.4 to 4.5	0.7 to 8.5		3.6/0.9	7.1/1.8	
1	3.5	7.1		4.2	8.5		0.3 to 4.2	0.7 to 8.2		3.5/0.9	7.2/7.1	
1.5		4.5			5.4			0.4 to 5.3			4.8/1.2	
2	3.7	7.0		4.4	8.4		0.4 to 4.3	0.7 to 8.2		3.7/0.9	6.9/1.6	
2.5		5.7			6.8			0.6 to 6.6			5.5/1.3	
3		4.4			5.3			0.4 to 5.2			4.4/1.0	
5		2.9			3.5			0.3 to 3.3			2.8/0.6	
7.5		1.9			2.3							
10	1.4	2.9		1.7	3.5							
15		1.9			2.3							
20		1.4			1.7							

Note: The speed ratio of inverter hoists is preset to 6:1 in KITO factory.

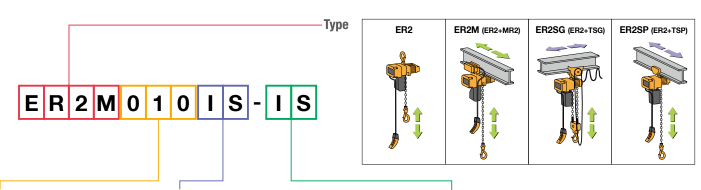
Traversing Speed

(m/min)

		Single		Dual Speed			
Capacity (t)	50	Hz	60	Hz	50/60 Hz*	500 V	
(t)	Low	Standard	Low	Standard	Standard	Standard	
125kg to 5	10	20	12	24	2.4 to 24	20/10	
7.5 to 20	10		12				

Note: The speed ratio of inverter trolleys is preset to 6:1 in KITO factory.

Product Code



Capacity

Бараспу	
Code	Capacity
001	125 kg
003	250 kg
005	500 kg
010	1 t
015	1.5 t
020	2 t
025	2.5 t
030	3 t
050	5 t
075	7.5 t
100	10 t
150	15 t
200	20 +

Lifting speed

Code	Lifting speed
S	single, standard
L	single, low
Н	single, high
IS	inverter dual, standard
IL	inverter dual, low
IH	inverter dual, high
SD	dual, standard
LD	dual, low
HD	dual, high

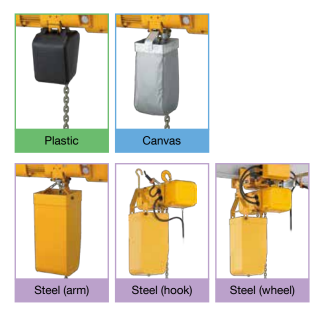
Traversing speed

Code	Traversing speed
S	single, standard
L	single, low
IS	inverter dual, standard
SD	dual, standard
•	

 $\hbox{Ex. for ER2M010IS-IS, the electric chain hoist bears "ER2-010IS" as a product code and the motorized trolley "MR2-010IS". } \\$

Chain Containers

Type of containers

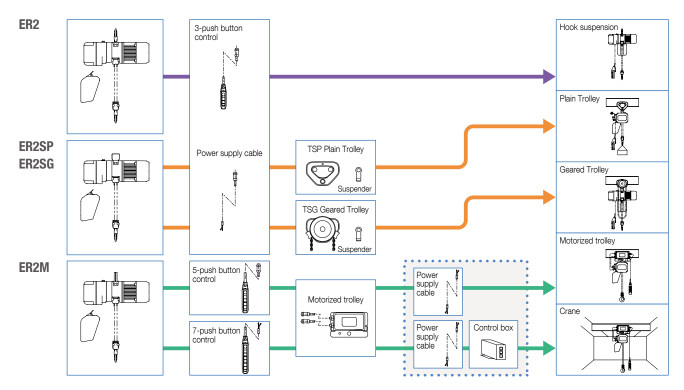


Product code	Body	≤4m	4.1 ≤6m	6.1 ≤8m	8.1 ≤9m	9.1 ≤12m	12.1 ≤15m	15.1 ≤18m	18.1m<
ER2-001H/IH	В								
ER2-003S/IS	В								
ER2-003H/IH									
ER2-005L/IL	С								
ER2-005S/IS									
ER2-010L/IL	7								
ER2-010S/IS	D								
ER2-015S/IS									
ER2-020L/IL	Е								
ER2-020S/IS									
ER2-025S/IS	F								
ER2-030S/IS	Е								
ER2-050S/IS									
ER2-075S									
ER2-100L	F								
ER2-100S	F								
ER2-150S									
ER2-200S									

Containers are installed differently depending on the types of the products or lift.

The steel containers may not cover the standard curve radii depending on their installation conditions.

Product Configurations

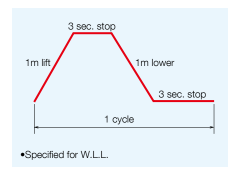


The following types of the hoist are configured differently from the above: Large capacities (7.5t or more), ER2SG/SP for crane, TWER2M and SHER2M

Lifting Motor Ratings

Short Time Rating

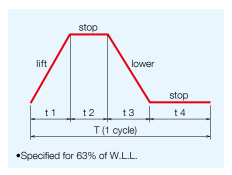
This rating indicates how long the hoist can be operated continuously on the below cycle, assuming continued operation for a short time span.



Single Speed: 60minDual Speed: 30/10min

Intermittent Rating (Percent ED) Max. Number of Starts Per Hour

This rating indicates the ED percent (ratio of motor ON-to-OFF time) and max. number of starts per hour (how many times the motor is started up in one hour)



for a hoist operated continuously on the below cycle, assuming continued operation or repeated starting over a long time span.

In the case of single speed:

$$\%ED = \frac{Motor ON time (t1+t3)}{1 cycle (T)} X100$$

T= 1 cycle (t1+t2+t3+t4) (Within 10 minutes)

%ED and max. number of starts per hour

- •Single Speed: 60%ED, 360 starts/hr
- •Dual Speed: 40/20 %ED, 240/120 starts/hr

Hoist Classifications

ISO/JIS

	Chata of localing	Total duration of use (h)									
	State of loading			800	1600	3200	6300	12500	25000		
Light	Mechanisms subjected very rarely to the maximum load and, normally, to light loads	_	_	M1	M2	МЗ	M4	M5	M6		
Moderate	Mechanisms subjected fairly frequently to the maximum load but, normally, to rather moderate loads	_	M1	M2	МЗ	M4	M5	M6	-		
Heavy	Mechanisms subjected frequently to the maximum load and, normally, to loads of heavy magnitude	M1	M2	МЗ	M4	M5	M6	-	_		
Very heavy	Mechanisms subjected regularly to the maximum load	M2	МЗ	M4	M5	M6	_	_	-		

This classification refers to ISO 4301-1 and applies to the mechanical components including gears and bearings except for consumable parts.

ASME HST

		Operation time ratings at $K=0.65$							
Hoist duty class	Typical areas of application	Uniformly o		Infrequent work periods					
		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; rated loads infrequently handled	7.6 (12.5%)	75	15	100				
НЗ	General machine shop fabricating, assembly, storage, and warehousing; loads and utilization randomly distributed	15 (25%)	150	30	200				
H4	High volume handling in steel warehouses, machine shops, fabricating plants and mills, and foundries; manual or automatic cycling operations in heat treating and plating; loads at or near rated load 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

M 1	M 2	M 3	M 4	M 5	M 6	M 7	M 8
1 Dm	1 Cm	1 Bm	1 Am	2 m	3 m	4 m	5 m

	Cubic mean value		Class of operation time									
Load spectrum		V 0.06	V 0.02	V 0.25	V 0.5	V 1	V 2	V 3	V 4	V 5		
		Т0	T 1	Т2	Т3	T 4	Т5	Т6	Т7	T 8		
		Average operating time per day in hours										
		≤0.12	≤0.25	<u>□</u> ≤0.5	<u></u> ≤1	<u></u> ≤2	<u></u> ≤4	<u>□≤</u> 8	<u>□</u> ≤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< th=""><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< th=""><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< th=""><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	_	-		

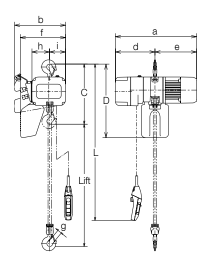
Class operat time	ing	Average operating time per day (in hours)	Calculated total operating time (in hours)
V0.06	T0	≤0.12	200
V0.12	T1	≤0.25	400
V0.25	T2	≤0.5	800
V0.5	ТЗ	≤1	1,600
V1	T4	≤2	3,200
V2	T5	≤4	6,300
V3	T6	≤8	12,500
V4	T7	≤16	25,000
V5	T8	>16	50,000

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

ER2 Single Speed

With Hook Suspension





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

Оробии														
Capacity	Product	HOISE	Standard Lift	Lifting	Motor	Lifting Spee	ed (m/min)	Load	d Cha	ain	Classification	Test Load	Net Weight	Additional Weight
(t)	Code	Body	(m)	Output (kW)	Rating (%ED)	50Hz	60Hz	Diameter (mm)	×	Chain Falls	ISO/FEM/ASME	(t)	(kg)	per 1m Lift (kg)
125kg	ER2-001H	В		0.56		14.1	16.9	ø4.3	х	-1		156kg	27	0.42
250kg	ER2-003S	Ь		0.56		9.1	10.9	04.3	Х	ı		313kg	21	0.42
250Kg	ER2-003H			0.9		13.4	16.1					STORY	37	
500kg	ER2-005L	С		0.56		3.8	4.6	ø6.0	Χ	1	M5/2m/H4	625kg	33	0.81
Juukg	ER2-005S			0.9		7.3	8.8				1010/211/114	023kg	37	
1	ER2-010L	D		0.9		3.5	4.2	ø7.7	х	4		1.25	47	1.33
'	ER2-010S	D	3		60	7.1	8.5	97.7	^	'		1.20	54	1.00
1.5	ER2-015S			1.8		4.5	5.4					1.88	72	
2	ER2-020L	Е				3.7	4.4	ø10.2	Χ	1		2.5	73	2.3
	ER2-020S					7.0	8.4					2.0	91	
2.5	ER2-025S	F		3.5		5.7	6.8	ø11.2	Х	1	M4/1Am/H4	3.13	104	2.8
3	ER2-030S	Е		5.5		4.4	5.3	ø10.2	Χ	2		3.75	107	4.7
5	ER2-050S	F				2.9	3.5	ø11.2	Х	2		6.25	132	5.6

Dimensions (mm)

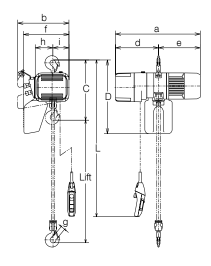
Capacity (t)	Product Code	Headroom C	D	a (MFC)	b (MFC)	d (MFC)	e (MFC)	f (MFC)	g	h	i (MFC)
125kg	ER2-001H	250	400	470/EGA)	001(045)	010(005)	259	060(00.4)	27	99	00(117)
OFOles	ER2-003S	350	430	478(564)	321(345)	219(305)	259	260(284)	21	99	93(117)
250kg	ER2-003H			510(593)			268				
500kg	ER2-005L	370	490	513(599)	348	242(325)	271(273)	283	27	113	106
Source	ER2-005S			510(593)			268				
1	ER2-010L	430	550	589(632)	376	291(332)	298(300)	335	31	129	118
'	ER2-010S	430	550	598(639)	376	291(332)	307	333	31	129	110
1.5	ER2-015S	510		646(700)		200/207\	000(0.44)		34		
0	ER2-020L	575	630	646(738)	427	308(397)	338(341)	384.5		160.5	137.5
2	ER2-020S	590		703(782)		347(426)	356		39		
2.5	ER2-025S	625	840	736(826)	445	337(427)	399	437.5		173.5	142.5
3	ER2-030S	785	000	703(782)	427	347(426)	356	397	44	216	82
5	ER2-050S	850	920	736(826)	445	337(427)	399	439	47	231.5	84.5

Note: Figures in () are data for mechanical brake with friction clutch.

ER2 Dual Speed inverter

With Hook Suspension





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •Lifting Speed in catalogue is at the rated load. It may vary depending on actual load.

Specifications

Specific	Calions														
Capacity	Product	Hoist	Standard Lift	Lifting	Motor	Lifting S	peed (m/	min)*	Load	Cha	ain	Classification	Test	Net Weight	Additional Weight
(t)	Code	Body	(m)	Output	Rating			0Hz	Diameter	х	Chain	ISO/FEM/ASME	Load (t)	(kg)	per 1m Lift
				(kŴ)	(%ED)	_	High	Low	(mm)		Falls		.,		(kg)
125kg	ER2-001IH	В		0.56		Preset Adjustable	16.6	2.8 1.4	~4.0	.,	1		156kg	27	0.42
0E0ka	ER2-003IS	В		0.56		Preset Adjustable	10.8	1.8 0.9	ø4.3	Х	'		01010	21	0.42
250kg	ER2-003IH			0.9		Preset Adjustable	15.7	2.6 1.3				M6/3m/H4 (M5/2m/H4)	313kg	36	
500l-r	ER2-005IL	С		0.56		Preset Adjustable	4.5	0.8 0.4	ø6.0	Х	1	(1010/211/111)	0051.5	32	0.81
500kg	ER2-005IS			0.0		Preset Adjustable	8.5	1.4 0.7					625kg	36	
_	ER2-010IL	_		0.9		Preset Adjustable	4.2	0.7 0.3	-77		-		1.25	45	1.00
I	ER2-010IS	D	3		40/20	Preset Adjustable	8.2	1.4 0.7	ø7.7	Х	1	M5/2m/H4	1.25	52	1.33
1.5	ER2-015IS			1.8		Preset Adjustable	5.3	0.9 0.4					1.88	72	
_	ER2-020IL	Е				Preset Adjustable	4.3	0.7 0.4	ø10.2	Х	1		0.5	73	2.3
2	ER2-020IS					Preset Adjustable	8.2	1.4 0.7					2.5	89	
2.5	ER2-025IS	F		3.5		Preset Adjustable	6.6	1.1 0.6	ø11.2	Х	1	M4/1Am/H4	3.13	100	2.8
3	ER2-030IS	Е		3.5		Preset Adjustable	5.2	0.9 0.4	ø10.2	Х	2		3.75	105	4.7
5	ER2-050IS	F				Preset Adjustable	3.3	0.6 0.3	ø11.2	Х	2		6.25	128	5.6

Note: The high speed is preset to the maximum speed in KITO factory. The speeds are adjustable between High and Low. Figures in () are data for mechanical brake with friction clutch.

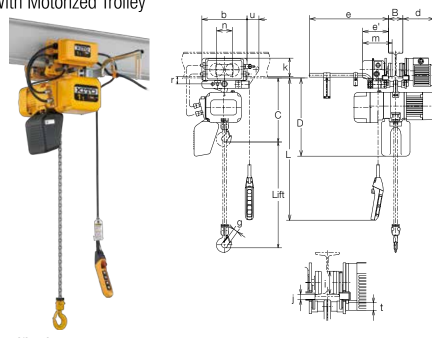
Dimensions (mm)

Capacity (t)	Product Code	Headroom C	D	a (MFC)	b	d (MFC)	e (MFC)	f	g	h	i
125kg	ER2-001IH	350	430	E0E(E6A)	345	076(005)	259	284	27	99	117
OFOles	ER2-003IS	350	430	535(564)	343	276(305)	259	204	21	99	117
250kg	ER2-003IH			568(593)			268				
500l.m	ER2-005IL	370	490	571(598)	348	300(325)	271(273)	283	27	113	106
500kg	ER2-005IS			568(593)			268				
-1	ER2-010IL	430	550	614(632)	376	016(000)	298(300)	335	31	129	118
'	ER2-010IS	430	550	623(639)	3/6	316(332)	307	333	31	129	110
1.5	ER2-015IS	510		710(707)		070/007\	000(040)		34		
0	ER2-020IL	575	630	710(737)	427	372(397)	338(340)	384.5		160.5	137.5
2	ER2-020IS	590		767(782)		411(426)	356		39		
2.5	ER2-025IS	625	840	800(826)	445	401(427)	399	437.5		173.5	142.5
3	ER2-030IS	785	000	767(782)	427	411(426)	356	397	44	216	82
5	ER2-050IS	850	920	800(826)	445	401(427)	399	439	47	231.5	84.5

Note: Figures in ($\,$) are data for mechanical brake with friction clutch.

ER2M Single Lifting - Single Traversing Speed

With Motorized Trolley



- •Standard length of power supply cable is ten meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •Single Lifting Dual Traversing is also available.

Specifications

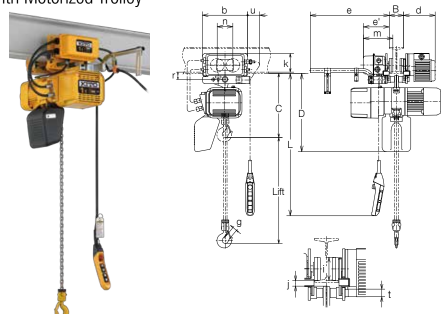
Specific	Cations																			
			_			ER:	2							MR						
Capacity	Product Code		Stan-	Lifting	Motor		ting eed	Load (Chain	Classifi-	Traversi	ng Motor	Trave	ersing	Flange (m	Width B im)	Min.	Test Load	Net Weight	Additional Weight
(t)	1 Toddet oode	Hoist Body	dard Lift	Output	Rating	(m/	min)	Diameter (mm)	Chain	cation ISO/FEM /ASME	Output	Rating	(m/r	eed min)	Standard	Option	Radius Curve	(t)	(kg)	per 1m Lift (kg)
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm)	^ Falls	/ASME	(kW)	(%ED)	50Hz	60Hz	Ciandard	W30 (305mm)	(mm)			(kg)
125kg	ER2M001H-S/L	В		0.56		14.1	16.9	ø4.3	v 1									156kg	58	0.42
OFOles	ER2M003S-S/L	В		0.56		9.1	10.9	04.3	X I									0101.0		0.42
250kg	ER2M003H-S/L			0.9		13.4	16.1											313kg	68	
500l-m	ER2M005L-S/L	С		0.56		3.8	4.6	ø6.0	x 1	M5/2m					58 to 153	154 to 305		0051	64	0.81
500kg	ER2M005S-S/L			0.9		7.3	8.8			/H4								625kg	68	
4	ER2M010L-S/L	D		0.9		3.5	4.2	ø7.7	v 4		0.4						800	1.25	77	1.33
ı	ER2M010S-S/L	U	3		60	7.1	8.5	01.1	ХІ		0.4	40	20 (10)	(12)				1.25	84	1.33
1.5	ER2M015S-S/L			1.8		4.5	5.4						(10)	(12)				1.88	110	
2	ER2M020L-S/L	Е				3.7	4.4	ø10.2	x 1									2.5	111	2.3
2	ER2M020S-S/L					7.0	8.4								82 to 178	179 to 305		2.5	129	
2.5	ER2M025S-S/L	F		3.5		5.7	6.8	ø11.2	x 1	M4/1Am /H4						179 to 305	1000	3.13	152	2.8
3	ER2M030S-S/L	Е		3.5		4.4	5.3	ø10.2	x 2								1000	3.75	155	4.7
5	ER2M050S-S/L	F				2.9	3.5	ø11.2	x 2		0.75				100 to 178		1800	6.25	202	5.6

Note: The bracketed figures in Traversing Speed are low speed. The minimum radius curve may depend on flange width. For further information, contact the nearest KITO dealer.

Capacity (t)	Product Code	Headroom C	D	b	d	е	e'	g	i	j	k	m	n	r	t	u
125kg	ER2M001H-S/L	075	450													
0501	ER2M003S-S/L	375	450													
250kg	ER2M003H-S/L							27								
500kg	ER2M005L-S/L	395	510	315	220	515	179		95	22	130	205	109	51	31	83
Source	ER2M005S-S/L															
1	ER2M010L-S/L	435	550					31								
'	ER2M010S-S/L	433	550					5								
1.5	ER2M015S-S/L	505						34								
2	ER2M020L-S/L	570	630	325	225	520	184		110	27	125	212	118	60	36	76
	ER2M020S-S/L	585						39								
2.5	ER2M025S-S/L	620	830	340	226	521	186		125	29	131	215	132	68	43	70
3	ER2M030S-S/L	765	900	340	220	521	100	44	125	29	131	215	132	00	43	70
5	ER2M050S-S/L	840	910	400	281	528	192	47	140	44	145	233	150	86	54	56

ER2M Dual Lifting inverter - Dual Traversing Speed inverter

With Motorized Trolley



- •Standard length of power supply cable is ten meters.
- Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •Lifting Speed in catalogue is at the rated load. It may vary depending on actual load.

Specifications

Specific	cations																					
						ER2									MR2							
Capacity	Product Code		Stan-	Lifting	Motor	Lifting	Speed (m/min)*	Load Cl	hain	Classifi-	Traversii	ng Motor	Traversii (m	ng Sp /min)	eed*	Flange (m	Width B m)	Min.	Test	Net	Additional Weight
(t)	Product Code	Hoist Body	dard Lift	Output	Rating (%ED)		50/6	60Hz	Diameter x (mm)	Chain	cation ISO/FEM	Output	Rating		50/6	60Hz	Standard	Option	Radius Curve		Weight (kg)	per 1m Lift (kg)
			(m)	(kW)	(%ED)		High	Low	(mm) ^	` Falls	/ASME	(kŴ)	(%ED)		High	Low	Otaridard	W30 (305mm)	(mm)	(4)	(119)	(kg)
125kg	ER2M001IH-IS	В		0.50		Preset Adjustable	16.6	2.8	-10	4										156kg	59	0 40
0501	ER2M003IS-IS	Ь		0.56		Preset Adjustable	10.8	1.8	ø4.3	ΧΙ	M6/3m									0401 -		0.42
250kg	ER2M003IH-IS			0.9		Preset Adjustable	15.7	2.6			/H4									313kg	69	
	ER2M005IL-IS	С		0.56		Preset Adjustable	4.5	0.8	ø6.0	x 1	M5/2m /H4						58 to 153	154 to 305			65	0.81
500kg	ER2M005IS-IS					Preset Adjustable	8.5	1.4												625kg	69	
	ER2M010IL-IS			0.9		Preset Adjustable	4.2	0.7							0.4				800		77	
1	ER2M010IS-IS	D	3		40/20	Preset Adjustable	8.2	1.4	ø7.7	x 1	M5/2m /H4	0.4	27/13		24	_				1.25	84	1.33
1.5	ER2M015IS-IS			1.8		Preset Adjustable	5.3	0.9						Adjustable	24	2.4				1.88	111	
_	ER2M020IL-IS	Е				Preset Adjustable	4.3	0.7	ø10.2	x 1											112	2.3
2	ER2M020IS-IS					Preset Adjustable	8.2	1.4									82 to 178			2.5	129	
2.5	ER2M025IS-IS	F				Preset Adjustable	6.6	1.1	ø11.2	x 1	M4/1Am /H4							179 to 305		3.13	151	2.8
3	ER2M030IS-IS	Е		3.5		Preset Adjustable	5.2	0.9	ø10.2	x 2	,,,,,,								1000	3.75	155	4.7
5	ER2M050IS-IS	F				Preset Adjustable	3.3	0.6	ø11.2	x 2		0.75					100 to 178		1800	6.25	200	5.6

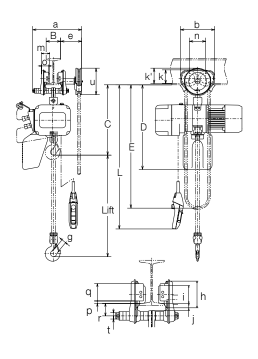
Note: The minimum radius curve may depend on flange width. For further information, contact the nearest KITO dealer.
The high speed is preset to the maximum speed in KITO factory. The speeds are adjustable between High and Low.
Figures in () are data for mechanical brake with friction clutch.

	,,,,,,															
Capacity (t)	Product Code	Headroom C	D	b	d	е	e'	g	i	j	k	m	n	r	t	u
125kg	ER2M001IH-IS	375	450													
250kg	ER2M003IS-IS	3/3	450													
250Kg	ER2M003IH-IS							27								
500kg	ER2M005IL-IS	395	510	315	220	515	179		95	22	130	205	109	51	31	83
Source	ER2M005IS-IS															
1	ER2M010IL-IS	435	550					31								
ı	ER2M010IS-IS	433	550					5								
1.5	ER2M015IS-IS	505						34								
2	ER2M020IL-IS	570	630	325	225	520	184		110	27	125	212	118	60	36	76
	ER2M020IS-IS	585						39								
2.5	ER2M025IS-IS	620	830	340	226	521	186		125	29	131	215	132	68	43	70
3	ER2M030IS-IS	765	900	340	220	JZ I	100	44	120	29	131	210	132	00	43	70
5	ER2M050IS-IS	840	910	400	281	528	192	47	140	44	145	233	150	86	54	56

ER2SG Single Speed

With Geared Trolley





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

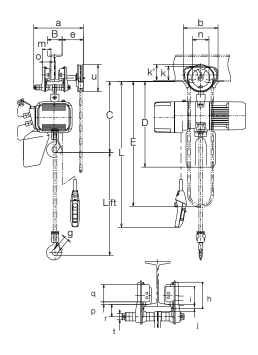
						ER2							TSG					
Capacity	Product Code		Stan-	Lifting	g Motor	Lift	ing eed	Load Chai		Classifi-	Folded Hand	Flar	ige Width B (mm)	Min.	Test Load	Net	Additional Weight
(t)	Froduct Code	Hoist Body	dard Lift	Output	Rating	(m/	min)	Diameter Ch (mm) × Fa	hain I	cation ISO/FEM	Chain Length	Standard	Op		Radius Curve	(t)	Weight (kg)	per 1m Lift (kg)
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) ^ Fa	alls	/ASME	E (m)		W20 (203mm)	W30 (305mm)	(mm)			(kg)
125kg	ER2SG001H	В		0.56		14.1	16.9	ø4.3 x	4							156kg	40	1.4
250kg	ER2SG003S	ь		0.50		9.1	10.9	104.5 X								313kg		1.4
230kg	ER2SG003H			0.9		13.4	16.1									STORY	50	
E00ka	ER2SG005L	С		0.56		3.8	4.6	ø6.0 x	1	M5/2m		58 to 127	128 to 203	204 to 305	1300	625kg	46	1.7
500kg	ER2SG005S			0.9		7.3	8.8			/H4						020kg	50	
1	ER2SG010L	D		0.9		3.5	4.2	ø7.7 x	4		2.8					1.25	59	2.3
'	ER2SG010S		3		60	7.1	8.5	01.1 X	!		2.0					1.20	66	2.3
1.5	ER2SG015S			1.8		4.5	5.4									1.88	89	
2	ER2SG020L	Е				3.7	4.4	ø10.2 x	1						1500	2.5	90	3.2
2	ER2SG020S					7.0	8.4					82 to 153		154 to 305		2.5	109	
2.5	ER2SG025S	F		3.5		5.7	6.8	ø11.2 x	1	M4/1Am /H4			=		1700	3.13	132	3.7
3	ER2SG030S	Е		3.5		4.4	5.3	ø10.2 x	2						1700	3.75	134	5.6
5	ER2SG050S	F				2.9	3.5	ø11.2 x	2		3.3	100 to 178		179 to 305	2300	6.25	188	6.5

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	k'	m	n	0	р	q	r	t	u
125kg	ER2SG001H	445	400																	
OFOles	ER2SG003S	415	490																	
250kg	ER2SG003H						27													
500l.m	ER2SG005L	435	550	345	236	152		106	71	28	95	107	56	112	50		69	50	25	
500kg	ER2SG005S																			
4	ER2SG010L	470	500				0.1													
'	ER2SG010S	470	590				31									10				183
1.5	ER2SG015S	570					34													
0	ER2SG020L	635	690	385	280	154		127	85	34	112	109	71	131	63		83	62	32	
2	ER2SG020S	650					39													
2.5	ER2SG025S	680	890	000	004	157		140	100	00	104	445	00	150	7.4		100	00	00	
3	ER2SG030S	780	010	398	324	157	44	148	100	36	134	115	80	152	74		102	68	36	
5	ER2SG050S	840	910	401	400	156	47	169	118	46	144	131	81	178	70		104	88	54	

ER2SG Dual Speed inverter

With Geared Trolley





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •Lifting Speed in catalogue is at the rated load. It may vary depending on actual load.

Specifications

Specific	Jations																	
						ER2							TSG					
Capacity	Product Code		Standard	Lifting	Motor	Lifting	Speed (r	n/min)*	Load Chain	Classifi-	Folded Hand	Flang	e Width B	(mm)	Min.	Test	Net	Additional Weight
(t)	Product Code	Hoist Body	Lift (m)				50/6	0Hz	Diameter Chain (mm) X Falls	cation ISO/FEM	Chain	Standard	Opt		Radius Curve	Load (t)	Weight (kg)	Lift
			(111)	(kŴ)	(%ED)		High	Low	(mm) ^ Falls	/ASME	E (m)	Otal Idal d	W20 (203mm)	W30 (305mm)	(mm)			(kg)
125kg	ER2SG001IH	_				Preset Adjustable	16.6	2.8 1.4								156kg		
	ER2SG003IS	В		0.56		Preset Adjustable	10.8	1.8	ø4.3 x 1								40	1.4
250kg	ER2SG003IH			0.9		Preset	15.7	2.6		M6/3m /H4						313kg	49	
	ER2SG005IL	С		0.56		Adjustable Preset	4.5	1.3 0.8	ø6.0 x 1	/H4		58 to 127	128 to 203	204 to 305	1300		45	1.7
500kg		"		0.00		Adjustable Preset	8.5	0.4 1.4	00.0 X 1						1000	625kg		1.7
	ER2SG005IS			0.9		Adjustable	6.5	0.7									49	
4	ER2SG010IL	D		0.0		Preset Adjustable	4.2	0.7	ø7.7 x 1		2.8					1.25	57	2.3
· •	ER2SG010IS		3		40/20	Preset Adjustable	8.2	1.4 0.7	01.1 X I	M5/2m /H4	2.0					1.23	64	2.3
1.5	ER2SG015IS			1.8		Preset Adjustable	5.3	0.9								1.88	89	
	ER2SG020IL	Е				Preset Adjustable	4.3	0.7	ø10.2 x 1						1500	0.5	90	3.2
2	ER2SG020IS					Preset Adjustable	8.2	1.4				82 to 153		154 to 305		2.5	107	
2.5	ER2SG025IS	F		0.5		Preset Adjustable	6.6	1.1	ø11.2 x 1	M4/1Am /H4					1700	3.13	128	3.7
3	ER2SG030IS	Е		3.5		Preset Adjustable	5.2	0.9	ø10.2 x 2						1700	3.75	132	5.6
5	ER2SG050IS	F				Preset Adjustable	3.3	0.6	ø11.2 x 2		3.3	100 to 178		179 to 305	2300	6.25	184	6.5

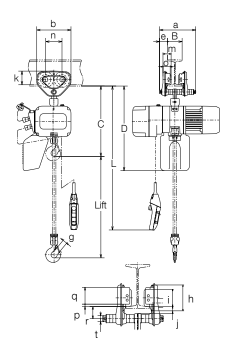
Note: The high speed is preset to the maximum speed in KITO factory. The speeds are adjustable between High and Low.

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	k'	m	n	0	р	q	r	t	u
125kg	ER2SG001IH	415	490																	
OFOles	ER2SG003IS	415	490																	
250kg	ER2SG003IH						27													
E00ka	ER2SG005IL	435	550	345	236	152		106	71	28	95	107	56	112	50		69	50	25	
500kg	ER2SG005IS																			
1	ER2SG010IL	470	590				31													
'	ER2SG010IS	4/0	590				31									10				183
1.5	ER2SG015IS	570					34													
2	ER2SG020IL	635	690	385	280	154		127	85	34	112	109	71	131	63		83	62	32	
2	ER2SG020IS	650					39													
2.5	ER2SG025IS	680	890	398	324	157		148	100	36	134	115	80	152	74		102	68	36	
3	ER2SG030IS	780	910	398	324	157	44	148	100	36	134	115	00	152	74		102	80	36	
5	ER2SG050IS	840	910	401	400	156	47	169	118	46	144	131	81	178	70		104	88	54	

ER2SP Single Speed

With Plain Trolley





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •The hoist direction to a beam for 3 t or 5 t is different 90 degrees.

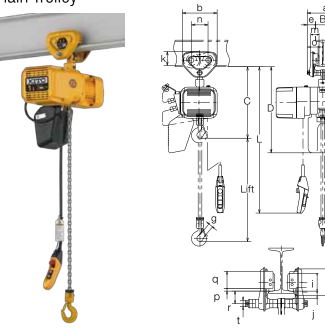
Specifications

Specific																
						E	R2				TSF)				
Capacity	Product Code		Stan-	Lifting	Motor	Lift Sn	ing eed	Load Chain		Flan	ge Width B (mm)	Min.	Test Load	Net Weight	Additional Weight
(t)	1 Todact Code	Hoist Body	dard Lift	Output	Rating	(m/	eed min)	Diameter Chain (mm) X Falls	Classification ISO/FEM/ASME	Standard	Opt		Radius Curve	(t)	(kg)	per 1m Lift (kg)
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) ^ Falls			W20 (203mm)	W30 (305mm)	(mm)			(kg)
125kg	ER2SP001H	В		0.56		14.1	16.9	ø4.3 x 1						156kg	32	0.42
0E0kg	ER2SP003S	Ь		0.56		9.1	10.9	1 04.3 X I						313kg	-	0.42
250kg	ER2SP003H			0.9		13.4	16.1			50 to 102	103 to 203		1100	3 Taky	42	
E00ka	ER2SP005L	С		0.56		3.8	4.6	ø6.0 x 1	M5/2m/H4			204 to 305		COELca	38	0.81
500kg	ER2SP005S			0.9		7.3	8.8							625kg	42	
4	ER2SP010L	D		0.9		3.5	4.2	ø7.7 x 1		58 to 127	128 to 203		1300	1.25	55	1.33
ı	ER2SP010S	ן ט	3		60	7.1	8.5	07.7 X I		56 10 127	128 10 203		1300	1.25	62	1.33
1.5	ER2SP015S			1.8		4.5	5.4							1.88	85	
2	ER2SP020L	Е				3.7	4.4	ø10.2 x 1					1500	2.5	86	2.3
2	ER2SP020S					7.0	8.4			82 to 153		154 to 305		2.5	105	
2.5	ER2SP025S	F		0.5		5.7	6.8	ø11.2 x 1	M4/1Am/H4		_		1700	3.13	128	2.8
3	ER2SP030S	Е		3.5		4.4	5.3	ø10.2 x 2					1700	3.75	130	4.7
5	ER2SP050S	F				2.9	3.5	ø11.2 x 2		100 to 178		179 to 305	2300	6.25	182	5.6

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	m	n	0	р	q	r	t
125kg	ER2SP001H	005	470															
OFOles	ER2SP003S	395	470															
250kg	ER2SP003H			204	182	46	27	82	60	21	76	47.5	84	42		54	38	22
E00ka	ER2SP005L	415	530															
500kg	ER2SP005S																	
1	ER2SP010L	470	590	249	006	56	31	106	71	28	95	56	112	50		69	50	25
'	ER2SP010S	470	590	249	236	56	31	106	/ 1	28	95	56	112	50	10	69	50	25
1.5	ER2SP015S	570					34											
2	ER2SP020L	635	690	300	280	69		127	85	34	112	71	131	63		83	62	32
2	ER2SP020S	650					39											
2.5	ER2SP025S	680	890	200	204	79		140	100	36	104	00	150	74		100	68	36
3	ER2SP030S	780	910	320	324	79	44	148	100	36	134	80	152	74		102	80	30
5	ER2SP050S	840	910	297	400	53	47	169	118	46	144	81	178	70		104	88	54

ER2SP Dual Speed inverter

With Plain Trolley



- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •The hoist direction to a beam for 3 t or 5 t is different 90 degrees.
- •Lifting Speed in catalogue is at the rated load. It may vary depending on actual load.

Specifications

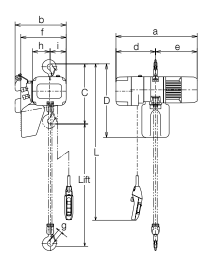
Specific	Jacions					ED0						TO	n				
0				Lifting	Motor	ER2 Lifting	Speed (m	n/min)*	Load Chain	Classifi-	Flang	TS e Width B		Min.	Test	Net	Additional Weight
Capacity (t)	Product Code	Hoist Body	Standard Lift	Output	Rating	1 [50/6	60Hz	Diameter Chain (mm) × Falls	cation	Standard	Opt	tion	Radius	Load (t)	Weight (kg)	per 1m Lift
		,	(m)	(kW)	Rating (%ED)		High	Low	(mm) X Falls	/ASME	Standard	W20 (203mm)	W30 (305mm)	(mm)	,,	, -,	(kg)
125kg	ER2SP001IH	В		0.56		Preset Adjustable	16.6	2.8 1.4	ø4.3 x 1						156kg	32	0.42
2501/0	ER2SP003IS	В		0.56		Preset Adjustable	10.8	1.8 0.9	1 04.5 X I						313kg		0.42
250kg	ER2SP003IH			0.9		Preset Adjustable	15.7	2.6 1.3		M6/3m /H4	50 to 102	103 to 203		1100	o roky	41	
F001	ER2SP005IL	С		0.56		Preset Adjustable	4.5	0.8 0.4	ø6.0 x 1				204 to 305		0051.4	37	0.81
500kg	ER2SP005IS			0.0		Preset Adjustable	8.5	1.4 0.7							625kg	41	
_	ER2SP010IL	_		0.9		Preset Adjustable	4.2	0.7	-774		50 to 107	128 to 203		1300	1.05	53	1.00
1	ER2SP010IS	D	3		40/20	D	8.2	1.4 0.7	ø7.7 x 1	M5/2m /H4	36 10 127	126 10 203		1300	1.25	60	1.33
1.5	ER2SP015IS			1.8		Preset Adjustable	5.3	0.9							1.88	85	
_	ER2SP020IL	Е				Preset Adjustable	4.3	0.7 0.4	ø10.2 x 1					1500	0.5	86	2.3
2	ER2SP020IS					Preset Adjustable	8.2	1.4			82 to 153		154 to 305		2.5	103	
2.5	ER2SP025IS	F		0.5		Preset Adjustable	6.6	1.1	ø11.2 x 1	M4/1Am /H4		_		1700	3.13	124	2.8
3	ER2SP030IS	Е		3.5		Preset Adjustable	5.2	0.9	ø10.2 x 2					1700	3.75	128	4.7
5	ER2SP050IS	F				Preset Adjustable	3.3	0.6	ø11.2 x 2		100 to 178		179 to 305	2300	6.25	178	5.6

Note: The high speed is preset to the maximum speed in KITO factory. The speeds are adjustable between High and Low.

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	m	n	0	р	q	r	t
125kg	ER2SP001IH	395	470															
250kg	ER2SP003IS	393	470															
250kg	ER2SP003IH			204	182	46	27	82	60	21	76	47.5	84	42		54	38	22
500kg	ER2SP005IL	415	530															
500kg	ER2SP005IS																	
1	ER2SP010IL	470	590	249	236	56	31	106	71	28	95	56	112	50		69	50	25
'	ER2SP010IS	470	590	249	230	36	31	106	/ 1	20	95	36	112	50	10	69	50	25
1.5	ER2SP015IS	570					34											
2	ER2SP020IL	635	690	300	280	69		127	85	34	112	71	131	63		83	62	32
	ER2SP020IS	650					39											
2.5	ER2SP025IS	680	890	320	324	79		148	100	36	134	80	152	74		102	68	36
3	ER2SP030IS	780	910	320	324	79	44	140	100	30	134	80	132	74		102	08	30
5	ER2SP050IS	840	910	297	400	53	47	169	118	46	144	81	178	70		104	88	54

With Hook Suspension





- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

Capacity	Product	Hoist	Standard	Lifting	Motor	Lifting Speed (m/min)	Load	Cha	ain	Classification	Test	Net	Additional Weight
(t)	Code	Body	Lift (m)	Output (kW)	Rating (%ED)	50Hz	Diameter (mm)	х	Chain Falls	ISO/FEM/ASME	Load (t)	Weight (kg)	per 1m Lift (kg)
125kg	ER2-001HD	В				14.2/3.5	~4.0	.,	4		156kg	31	0.42
250kg	ER2-003SD	Ь		0.5/0.13		7.2/1.8	ø4.3	Х	ı		313kg	31	0.42
500kg	ER2-005LD	C				3.6/0.9	ø6.0	Х	1		625kg	39	0.81
Source	ER2-005SD)		0.9/0.23		7.1/1.8	Ø6.0	Х	1	M5/2m/H4	625kg	43	0.61
4	ER2-010LD	D		0.9/0.23		3.5/0.9	ø7.7	Х	1		1.25	56	1.33
ľ	ER2-010SD	ם	3		40/20	7.2/1.7	97.7	Х	ı		1.20	58	1.33
1.5	ER2-015SD		3	1.8/0.45	40/20	4.8/1.2					1.88	74	
2	ER2-020LD	Е				3.7/0.9	ø10.2	Х	1		2.5	76	2.3
2	ER2-020SD					6.9/1.6					2.0	97	
2.5	ER2-025SD	F		0.5/0.00		5.5/1.3	ø11.2	Х	1	M4/1Am/H4	3.13	108	2.8
3	ER2-030SD	Е		3.5/0.88		4.4/1.0	ø10.2	Х	2		3.75	113	4.7
5	ER2-050SD	F				2.8/0.6	ø11.2	Х	2		6.25	134	5.6

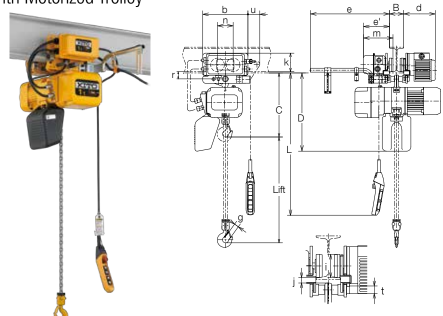
Dimensions (mm)

Capacity (t)	Product Code	Headroom C	D	a (MFC)	b (MFC)	d (MFC)	e (MFC)	f (MFC)	g	h	i (MFC)
125kg	ER2-001HD	350	430	478	321	219 (305)	259	260 (284)	27	99	93 (117)
250kg	ER2-003SD	330	430	(564)	(345)	(305)		(284)	21	99	(117)
500kg	ER2-005LD	370	490	513 (598)	348	242 (325)	271 (273)	283	27	113	106
Source	ER2-005SD	370	490	533 (616)	340	(325)	291	200	21	113	100
1	ER2-010LD	430	550	589 (632)	376	291 (332)	298 (300)	335	31	129	118
'	ER2-010SD	430	550	615 (656)	370	(332)	324	330	31	129	110
1.5	ER2-015SD	510		646		308 (397)	338 (340)		34		
2	ER2-020LD	575	630	(737)	427	, ,	(340)	384.5		160.5	137.5
2	ER2-020SD	590		737 (816)		347 (426)	390		39		
2.5	ER2-025SD	625	840	736 (826)	445	337 (427)	399	437.5		173.5	142.5
3	ER2-030SD	785	920	737 (816)	427	347 (426)	390	397	44	216	82
5	ER2-050SD	850	920	,736 (826)	445	337 (427)	399	439	47	231.5	84.5

Note: Figures in () are data for mechanical brake with friction clutch.

ER2M Dual Lifting | pole change | - Dual Traversing Speed 500V | pole change

With Motorized Trolley



- •Standard length of power supply cable is ten meters.
- Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

Specific	cations																
					ER2						MR2						
Capacity	Product Code		Stan-	Lifting N	Motor	Lifting Speed	Load Chain	Classifi-	Traversing	Motor	Traversing Speed	Flange (m	Width B im)	_Min.	Test Load	Net Weight	Additional Weight
(t)	Product Code	Hoist Body	dard Lift	Output	Rating	(Diameter Chain (mm) Falls	cation ISO/FEM	Output	Rating	(m/min)	Standard	Option	Radius Curve	(t)	(kg)	per 1m Lift (kg)
			(m)	(kŴ)	(%ED)	50Hz	(mm) ^ Falls	/ASME	(kŴ)	(%ED)	50Hz	Otaridard	W30 (305mm)	(mm)			(kg)
125kg	ER2M001HD-SD	В				14.2/3.5	ø4.3 x 1								156kg	66	0.42
250kg	ER2M003SD-SD	ם		0.5/0.13		7.2/1.8	04.3 X I								313kg		0.42
500kg	ER2M005LD-SD	C				3.6/0.9	ø6.0 x 1					E0 to 1E0	154 to 305		625kg	74	0.81
Sourg	ER2M005SD-SD	C		0.0/0.00		7.1/1.8	00.0 X I	M5/2m /H4				36 10 133	154 10 505		025kg	77	0.01
1	ER2M010LD-SD	D		0.9/0.23		3.5/0.9	ø7.7 x 1		0.32/0.08					800	1.25	89	1.33
I	ER2M010SD-SD	ט	3		40/20	7.2/1.7	Ø1.1 X I			27/13	20/5			800	1.20	92	1.33
1.5	ER2M015SD-SD		3	1.8/0.45		4.8/1.2				21/13	20/5				1.88	116	
2	ER2M020LD-SD	Е				3.7/0.9	ø10.2 x 1								2.5	117	2.3
	ER2M020SD-SD					6.9/1.6						82 to 178	179 to 305		2.5	138	
2.5	ER2M025SD-SD	F		0.5/0.00		5.5/1.3	ø11.2 x 1	M4/1Am /H4					179 10 305	1000	3.13	159	2.8
3	ER2M030SD-SD	Е		3.5/0.88		4.4/1.0	ø10.2 x 2		0.64/0.16					1000	3.75	164	4.7
5	ER2M050SD-SD	F				2.8/0.6	11.2 x2					100 to 178		1800	6.25	208	5.6

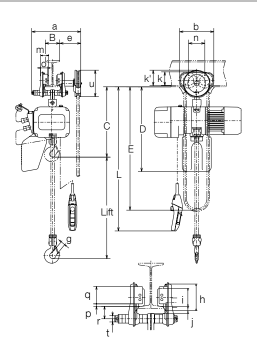
Note: The minimum radius curve may depend on flange width. For further information, contact the nearest KITO dealer.

Capacity (t)	Product Code	Headroom C	D	b	d	е	e'	g	i	j	k	m	n	r	t	u
125kg	ER2M001HD-SD	375	450													
250kg	ER2M003SD-SD		430					27								
500kg	ER2M005LD-SD	395	510	315	268	515	179	21	95	22	130	205	109	51	31	83
Source	ER2M005SD-SD		310	313	200	313	179		95	22	130	200	109	51	31	00
1	ER2M010LD-SD	435	550					31								
ľ	ER2M010SD-SD		550					31								
1.5	ER2M015SD-SD	505						34								
2	ER2M020LD-SD	570	630	325	273	520	184		110	27	125	212	118	60	36	77
	ER2M020SD-SD	585						39								
2.5	ER2M025SD-SD	620	830	340	274	521	186		125	29	131	215	132	68	43	70
3	ER2M030SD-SD	765	900	340	2/4	521	100	44	125	29	131	215	132	08	43	70
5	ER2M050SD-SD	840	910	400	281	528	192	47	140	44	145	233	150	86	54	56

ER2SG Dual Speed **500V** pole change

With Geared Trolley





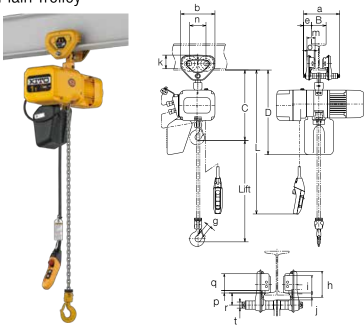
- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

ороонн					- FD0						TOO					
			1	1	ER2	Lifting	Land Obain	I	.		TSG	()	I			Additiona
Capacity	Product Code	Hoist	Standard	Lifting	Motor	Lifting Speed	Load Chain	Classifi- cation	Folded Hand	Flang	e Width B	, ,	Min. Radius	Test Load	Net Weight	Weight per 1m
(t)	1 Todact Code	Body	Lift (m)	Output	Rating	(m/min)	Diameter Cha (mm) × Fall	n ISO/FEM	Chain Length	Standard		tion	Curve	(t)	(kg)	Lift (kg)
			()	(kŴ)	(%ED)	50Hz	(mm) ^ Fall	ASME	E (m)		W20 (203mm)	W30 (305mm)	(mm)			(Ng)
125kg	ER2SG001HD	В				14.2/3.5								156kg	44	4.4
250kg	ER2SG003SD	В		0.5/0.13		7.2/1.8	ø4.3 x 1							313kg	44	1.4
500kg	ER2SG005LD	С				3.6/0.9	ø6.0 x 1			58 to 127	128 to 203	204 to 305	1300	625kg	52	1.7
Sourg	ER2SG005SD	C		0.9/0.23		7.1/1.8	00.0 X I	M5/2m /H4		30 10 121	120 10 200	204 10 300	1300	023kg	56	1.7
1	ER2SG010LD	D		0.9/0.23		3.5/0.9	ø7.7 x 1							1.25	68	2.3
_	ER2SG010SD	D	3		40/20	7.2/1.7	07.7 X 1		2.8					1.20	70	2.3
1.5	ER2SG015SD			1.8/0.45		4.8/1.2								1.88	91	
2	ER2SG020LD	Е				3.7/0.9	ø10.2 x 1						1500	2.5	93	3.2
2	ER2SG020SD					6.9/1.6				82 to 153		154 to 305		2.0	115	
2.5	ER2SG025SD	F		3.5/0.88		5.5/1.3	ø11.2 x 1	M4/1Am /H4			_		1700	3.13	136	3.7
3	ER2SG030SD	Е		3.3/0.00		4.4/1.0	ø10.2 x 2						1700	3.75	140	5.6
5	ER2SG050SD	F				2.8/0.6	ø11.2 x 2		3.3	100 to 178		179 to 305	2300	6.25	190	6.5

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	k'	m	n	0	р	q	r	t	u
125kg	ER2SG001HD	415	490																	
250kg	ER2SG003SD		490				27													
E00kg	ER2SG005LD	435	550	345	236	152	21	106	71	28	95	107	56	112	50		69	50	25	
500kg	ER2SG005SD		550	345	230	152		106	/ 1	20	95	107	36	112	50		09	50	25	
4	ER2SG010LD	470	590				31													
'	ER2SG010SD		590				31									10				183
1.5	ER2SG015SD	570					34									10				163
2	ER2SG020LD	635	690	385	280	154		127	85	34	112	109	71	131	63		83	62	32	
	ER2SG020SD	650					39													
2.5	ER2SG025SD	680	890	398	324	157		148	100	36	134	115	80	152	74		102	68	36	
3	ER2SG030SD	780	910	396	324	157	44	140	100	36	134	10	00	102	74		102	50	30	
5	ER2SG050SD	840	910	401	400	156	47	169	118	46	144	131	81	178	70		104	88	54	

With Plain Trolley



- •Standard length of power supply cable is five meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.
- •The hoist direction to a beam for 3 t or 5 t is different 90 degrees.

Specifications

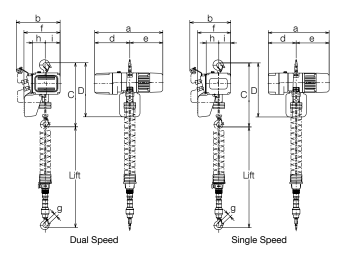
·					ER2					TS	SP				
Capacity			Standard	Lifting	Motor	Lifting	Load Chain	Classifi-	Flang	ge Width B		Min.	Test	Net	Additional Weight
(t)	Product Code	Hoist Body	Lift (m)	Output	Rating	Speed (m/min)	Diameter Chain	cation ISO/FEM	Standard	Op		Radius Curve	Load (t)	Weight (kg)	per 1m Lift (kg)
			()	(kŴ)	(%ED)	50Hz	(mm) X Falls	/ASME		W20 (203mm)	W30 (305mm)	(mm)			(kg)
125kg	ER2SP001HD	В				14.2/3.5	ø4.3 x 1						156kg	36	0.42
250kg	ER2SP003SD			0.5/0.13		7.2/1.8	1 104.5 X I		50 to 100	103 to 203		1100	313kg	30	0.42
500kg	ER2SP005LD	С				3.6/0.9	ø6.0 x 1		30 10 102	100 10 200	204 to 305		625kg	44	0.81
Source	ER2SP005SD			0.9/0.23		7.1/1.8	00.0 X I	M5/2m /H4			204 10 300		020kg	48	0.61
4	ER2SP010LD	D		0.9/0.23		3.5/0.9	ø7.7 x 1		50 to 107	128 to 203		1300	1.25	64	1.33
	ER2SP010SD	ט	3		40/20	7.2/1.7	1 W1.1 X I		30 10 127	120 10 200		1300	1.25	66	1.33
1.5	ER2SP015SD			1.8/0.45		4.8/1.2							1.88	87	
2	ER2SP020LD	Е				3.7/0.9	ø10.2 x 1					1500	2.5	89	2.3
	ER2SP020SD					6.9/1.6			82 to 153		154 to 305		2.0	111	
2.5	ER2SP025SD	F		3.5/0.88		5.5/1.3	ø11.2 x 1	M4/1Am /H4		_		1700	3.13	132	2.8
3	ER2SP030SD	Е		3.3/0.68		4.4/1.0	ø10.2 x 2					1700	3.75	136	4.7
5	ER2SP050SD	F				2.8/0.6	ø11.2 x 2		100 to 178		179 to 305	2300	6.25	184	5.6

Capacity (t)	Product Code	Headroom C	D	а	b	е	g	h	i	j	k	m	n	0	р	q	r	t
125kg	ER2SP001HD	395	470															
250kg	ER2SP003SD	393	470	204	182	46	27	82	60	21	76	47.5	84	42		54	38	22
500kg	ER2SP005LD	415	530	204	102	40	21	02	00	21	70	47.5	04	42		54	30	22
Source	ER2SP005SD	415	550															
1	ER2SP010LD	470	590	249	236	56	31	106	71	28	95	56	112	50		69	50	25
'	ER2SP010SD	470	590	249	230	50	31	100	7 1	0	90	50	112	50	10	9	50	20
1.5	ER2SP015SD	570					34								10			
2	ER2SP020LD	635	690	300	280	69		127	85	34	122	71	131	63		83	62	32
	ER2SP020SD	650					39											
2.5	ER2SP025SD	680	890	320	324	79		148	100	36	134	80	152	74		102	68	36
3	ER2SP030SD	780	910	320	324	19	44	140	100	30	134	00	102	74		102	UB	30
5	ER2SP050SD	840	910	297	400	53	47	169	118	46	144	81	178	70		104	88	54

CDER2 Cylindrical Control Dual/Single Speed

With Hook Suspension





- •Standard length of power supply cable is five meters.
- •Length of lift, push button cord and power supply cable is standard only available.
- •Extending the load chain is prohibited with additional links.
- •Plastic chain container is provided only.

Specifications

	apacity	,	Product	HOISE	Standard Lift	Lifting	Motor	Lifting	Speed (m	n/min)* 60Hz	Load		Classification	Test	Net	Additional Weight
	(t)		Code	Body	(m)	Output (kW)	Rating (%ED)		High	Low	Diameter (mm)	Cha × Fa	SO/FEM/ASME	Load (kg)	Weight (kg)	per 1m Lift (kg)
	105	5kg	ER2C001IH					Preset	16.6	2.8				156		
Dua		Sky	En2C001III	В	1.8	0.56	40/20	Adjustable		1.4	ø4.3	x 1	M6/3m/H4	150	28	0.42
Due		0kg	ER2C003IS	U	1.0	0.50	40/20	Preset	10.8	1.8	04.5	× 1	(M5/2m/H4)	313	20	0.42
	250	ukg	EN2000313					Adjustable		0.9				313		

Note: The high speed is preset to the maximum speed in KITO factory. The speeds are adjustable between High and Low. Figures in () are data for mechanical brake with friction clutch.

500V

Cap	acity	Product	Hoist	Standard Lift	Lifting	Motor	Lifting Speed (m/min)	Load	Cha	ain	Classification	Test	Net Weight	Additional Weight
	(t)	Code	Body	(m)	Output (kW)	Rating (%ED)	50Hz	Diameter (mm)	х	Chain Falls	ISO/FEM/ASME	Load (kg)	(kg)	per 1m Lift (kg)
Dual	125kg	ER2C001HD	R	1.8	0.5/0.13	40/20	14.2/3.5	ø4.3	~	1	M5/2m/H4	156	33	0.42
Duai	250kg	ER2C003SD	В	1.0	0.5/0.15	40/20	7.2/1.8	04.5	^	'	1010/2111/114	313	33	0.42

Сар	acity	Product	HOISE	Standard Lift	Lifting	Motor	Lifting Spe	ed (m/min)	Load			Classification	Test	Net	Additional Weight
(t)	Code	Body	(m)	Output (kW)	Rating (%ED)	50Hz	60Hz	Diameter (mm)	х	Chain Falls	ISO/FEM/ASME	Load (kg)	Weight (kg)	per 1m Lift (kg)
Single	125kg	ER2C001H	В	1.8	0.56	60	14.1	16.9	ø4.3	~	1	M5/2m/H4	156	29	0.42
Sirigie	250kg	ER2C003S		1.0	0.50	00	9.1	10.9	04.0	^	'	1010/211/11-	313	29	0.42

Dimensions (mm)

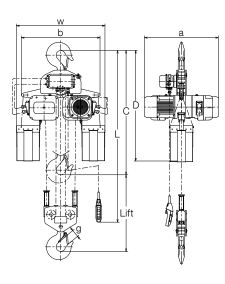
Capacity (t)	Product Code	Headroom C	D	a (MFC)	b (MFC)	d (MFC)	е	f (MFC)	g	h	i (MFC)
125kg	ER2C001IH			E0E(E0A)	0.45	076(005)		004			117
250kg	ER2C003IS			535(564)	345	276(305)		284			117
125kg	ER2C001HD	1010	420				050		27	99	
250kg	ER2C003SD	1010	430	470/EC4\	001/045\	010(005)	259	060(004)	21	99	00/117)
125kg	ER2C001H			478(564)	321(345)	219(305)		260(284)			93(117)
250kg	ER2C003S										

Note: Figures in () are data for mechanical brake with friction clutch.

ER2 Large Capacity

With Hook Suspension





- •Standard length of power supply cable is ten meters.
- Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

Capacity	Product	Hoist	Standard Lift	Lifting	Motor	Lifting Spe	ed (m/min)	Load	Cha	ain	Classification	Test	Net	Additional Weight
(t)	Code	Body	(m)	Output (kW)	Rating (%ED)	50Hz	60Hz	Diameter (mm)	х	Chain Falls	ISO/FEM/ASME	Load (t)	Weight (kg)	per 1m Lift (kg)
10	ER2-100S					2.9	3.5	ø11.2	Х	4		12.5	303	11
15	ER2-150S	F	3	3.5x2	60	1.9	2.3	ø11.2	Х	6	M4/1Am/H4	18.8	404	17
20	ER2-200S					1.4	1.7	ø11.2	Х	8		25	476	22

Dimensions (mm)

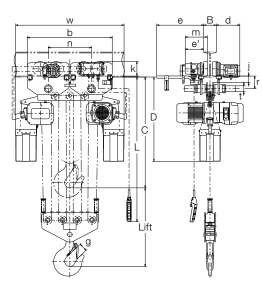
Capacity (t)	Product Code	Headroom C	D	a (MFC)	b	w	g
10	ER2-100S	1370	1210	700	849	956	80
15	ER2-150S	1595	1520	798 (853)	1022	1129	86
20	ER2-200S	1710	1600	(230)	1198	1305	102

Note: Figures in () are data for mechanical brake with friction clutch.

ER2M Large Capacity

With Motorized Trolley





- •Standard length of power supply cable is ten meters.
- •Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

-																			
						ER2							MR2	2					
Capaci	Product Code		Stan-	Lifting	Motor		ting	Load Chain	Classifi-	Traversi	ng Motor	Trave Spe		Flange (m	Width B m)	Min.	Test	Net	Additional Weight
(t)	Floduct Code	Hoist Body	dard Lift	Output	Rating	(m/i	eed min)	Diameter Chain	cation ISO/FEM	Output	Rating	(m/r	min)	Standard	Option	Radius Curve	Load (t)	Weight (kg)	per 1m Lift (kg)
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) X Falls	/ASME	(kŴ)	(%ED)	50Hz	60Hz	Standard	W30 (305mm)	(mm)			(kg)
7.5	ER2M075S-L			3.5		1.9	2.3	ø11.2 x 3									9.4	283	8.4
10	ER2M100L-L			3.5		1.4	1.7	-110 1		0.75						2500	10.5	378	4.4
10	ER2M100S-L	F	3		60	2.9	3.5	ø11.2 x 4	M4/1Am /H4		40	10	12	150 to 220	221 to 305		12.5	399	11
15	ER2M150S-L			3.5x2		1.9	2.3	ø11.2 x 6		0.75x2							18.8	571	17
20	ER2M200S-L					1.4	1.7	ø11.2 x 8		U.75XZ						∞	25	628	22

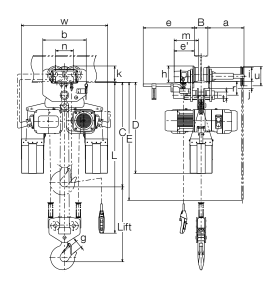
Note: Trolley wheels for tapered I-beam are provided as standard. The wheels for flat flange beam are also available so make a request in advance if necessary. The minimum radius curve for 7.5t and 10t may depend on flange width. For further information, contact the nearest KITO dealer.

	` '														
Capacity (t)	Product Code	Headroom C	D	b	d	е	e'	g	j	k	m	n	r	t	w
7.5	ER2M075S-L	1165	1230					61	87						672
10	ER2M100L-L	1180	1210	500				80	77			191			728
10	ER2M100S-L	1160	1020		284	531	223	80	/ /	175	268		153	70	956
15	ER2M150S-L	1310	1230	1020				86	82			520			1129
20	ER2M200S-L	1345	1230	1020				102	77			520			1305

ER2SG Large Capacity

With Geared Trolley





- •Standard length of power supply cable is ten meters.
- Optional length of lift, push button cord and power supply cable besides standard is available on your request.
- •Extending the load chain is prohibited with additional links.
- •Steel chain containers are available as option as shown in Section of "Chain Containers" if your lift is more than capacity of the standard container volume.

Specifications

						ER2	2					TS	SG .				
Capacity	Due do et Ce de		Stan-	Lifting	Motor		ing	Load Cl	hain	Classifi-	Folded Hand	Flange Wi	dthB (mm)	Min.	Test	Net	Additional Weight
(t)	Product Code	Hoist Body	dard Lift	Output	Rating	Spe (m/i	min)	Diameter	Chain	cation ISO/FEM	Chain	Standard	Option	Radius Curve	Load (t)	Weight (kg)	per 1m Lift
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) ×	Falls	/ASME	Length E (m)	Standard	W30 (305mm)	(mm)			(kg)
7.5	ER2SG075S			3.5		1.9	2.3	ø11.2	x 3						9.4	275	9.3
10	ER2SG100L			3.5		1.4	1.7	ø11.2	v 1		3.2			3000	10 5	308	12
10	ER2SG100S	F	3		60	2.9	3.5	011.2	X 4	M4/1Am /H4		150 to 220	221 to 305		12.5	395	12
15	ER2SG150S			3.5x2		1.9	2.3	ø11.2	x 6		3.7				18.8	563	19
20	ER2SG200S					1.4	1.7	ø11.2	x 8		5.7			∞	25	621	24

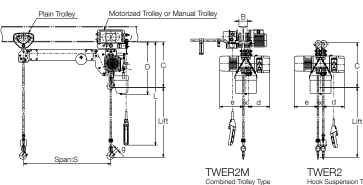
Note: Trolley wheels for tapered I-beam are provided as standard. The wheels for flat flange beam are also available so make a request in advance if necessary.

Capaci (t)	Product Code	Headroom C	D	а	b	е	e'	g	h	i	j	k	m	n	r	t	u	w
7.5	ER2SG075S	1165	1230					61			87							662
10	ER2SG100L	1180	1210	372	480		_	80			77		_	196.5				718
10	ER2SG100S	1100	1020			531		00	185	155	11	171			153	70	214	956
15	ER2SG150S	1310	1230	1012	1000		223	86			82		269	520				1129
20	ER2SG200S	1345	1230	1012	1000			102			77			520				1305

TWER2M Twin Hook



KITO Twin Hook electric chain hoist, which is equipped with a single motor and two hooks, is intended to lift the hooks horizontally, equally and safely. This product is the most suitable for lifting applications requiring two lifting points for a wide load or retaining a level lifting. For special requirements such as dual speed or curve beam, consult with the nearest KITO dealer.



Specifications

					E	R2					Trol	ley		
Capacity	Product Code		Stan-	Lifting N	∕lotor		ting eed	Load Chain	Traversi	ng Motor	Trave Spe	ersing	Flange Width	Test Load
(t)	Product Code	Hoist Body	dard Lift	Output	Rating	(m/	min)	Diameter Chain (mm) X Falls	Output	Rating	(m/i	min)	в	(t)
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) * Falls	(kŴ)	(%ED)	50Hz	60Hz	(mm)	
125kg + 125kg	TWER2M003S			0.56		9.2	11.0							156kg x 2
250kg + 250kg	TWER2M005L	С		0.56		3.8	4.6	ø6.0 x 2						313kg x 2
250kg + 250kg	TWER2M005S			0.9		7.3	8.8						58 to 153	313Ky X Z
500kg + 500kg	TWER2M010L	D		0.9		3.5	4.2	ø7.7 x 2	0.4		00	0.4		605kg v 0
500kg + 500kg	TWER2M010S	U	3	1.8	60	7.1	8.5	01.1 X Z	0.4	40	20 (10)	(12)		625kg x 2
1 + 1	TWER2M020L			1.0		3.7	4.4	ø10.2 x 2		40	(10)	(12)	82 to 178	1.25 x 2
1+1	TWER2M020S	Е				7.0	8.4	010.2 X 2					02 10 170	1.25 X Z
1.5 + 1.5	TWER2M030S			3.5		4.4	5.3	ø10.2 x 4					100 to 178	1.88 x 2
2.5 + 2.5	TWER2M050S	F				2.9	3.5	ø11.2 x 4	0.75				100 10 178	3.13 x 2

Note: The bracketed figures in Traversing Speed are low speed. This product is designed for straight beams. Specify a beam width at the time of quotation or order.

The following information will be provided upon your request: 1) precise weight depending on length of the hook span 2) availability of curve beams 3) availability of a lift exceeding the maximum (8m)

Dimensions (mm)

Capacity	Product Code	Headroom C		D	0	al			.,
(t)	Froduct Code	With Trolley	Hook	U	S	d	е	g	Х
125kg + 125kg	TWER2M003S						071		
OFOles - OFOles	TWER2M005L	535	525	620	Min. 510	242	271	27	60
250kg + 250kg	TWER2M005S						268		
E00ka + E00ka	TWER2M010L	615	620	710	Min. 530	291	298	31	71
500kg + 500kg	TWER2M010S	010	620	710		291	307	01	7 1
1 + 1	TWER2M020L	800	830	790		308	345	39	
1+1	TWER2M020S	000	030	790	Min GEO	0.47	056	39	81
1.5 + 1.5	TWER2M030S	970	995	920	Min. 650	347	356	44	
2.5 + 2.5	TWER2M050S	1020	1025	990		337	399	47	85

Note: Maximum hook span (S) is 4m. Longer span is also available so contact the nearest KITO dealer.

SHER2M Ultra Low Headroom

SHER2M



KITO Ultra Low Headroom electric chain hoist is uniquely designed to have a shorter headroom than that of standard ER2 configurations. This product is the most suitable for installation which requires a low ceiling of buildings or maximizes effective lift. The trolleys are available as option. For special requirements such as rated capacity over 10t, dual speed or curve beam, consult with the nearest KITO dealer.

SHER2SG Geerer Trolley Type Plain Trolley Type

Headroom Comparison

		Н	Headroom C(mm)						
Capacity (t)	Code	Ultra Low Headroom	Standard ER2M	Difference					
250kg	003S	265	375	-110					
500kg	005L	285	395	-110					
Juokg	005S	200	393	-110					
4	010L	345	435	-90					
•	0108	343	455	-90					
1.5	015S	435	505	-70					
2	020L	445	570	-125					
	020S	475	585	-110					
3	030S	610	765	-155					
5	050S	670	840	-170					

Load Factor & Number of Starts for replacement

Load chain periodical replacement is recommended for breakage prevention

Load Factor	100%	75%	50%	25%
Number of Starts	20,000	60,000	200,000	400,000

Specifications

_						ER2					Tr	olley				Net Weight (kg)	
Capacity	Draduat Cada		Stan-	Lifting	Motor	Lift	ting	Load Chain	Traversii	ng Motor	Trave		Flange Width	Test	"		
(t)	Product Code	Hoist Body	dard Lift	Output	Rating	(m/	eed min)	Diameter Chain (mm) × Falls	Output	Rating		min)	B (mm)	Load (t)			Plain
			(m)	(kŴ)	(%ED)	50Hz	60Hz	(mm) ^ Falls	(kW) (%ED)		50Hz	60Hz	(11111)		Trolley	Trolley	Trolley
250kg	SHER2M003S	В		0.56		9.1	11.0	ø4.3 x 1						313kg	78	61	56
500kg	SHER2M005L	С		0.56		3.8	4.6	~6.0 v 1					75 to 125	625kg	84	67	62
Source	SHER2M005S	C		0.9		7.3 8.8 Ø6.0 x 1							020119	90	73	68	
4	SHER2M010L	D		0.9		3.5	4.2	97.7 x 1					100 to 125	1.25	104	87	82
'	SHER2M010S	ט	3		60	7.1	8.5	ø7.7 x 1	0.4	40	20	24	100 to 125	1.25	124	107	102
1.5	SHER2M015S	Е	٥	1.8	60	4.5	5.8	ø10.2 x 1		40	(10)	(12)		1.88	158	139	134
2	SHER2M020L					3.7	4.4	010.2 X 1					125 to 150	2.5	162	143	138
	SHER2M020S	F				5.7	6.8	ø11.2 x 1					125 (0 150	2.5	212	193	188
3	SHER2M030S	Е		3.5		3.5	4.2	ø10.2 x 2						3.75	241	222	217
5	SHER2M050S	F				2.9	3.5	ø11.2 x 2	0.75				150 to 175	6.25	322	307	300

Note: The bracketed figures in Traversing Speed are low speed. This product is designed for straight beams. Specify a beam width at the time of quotation or order. The following information will be provided upon your request: 1) availability of curve beams 2) availability of a flange width exceeding the maximum.

Dimensions (mm)

Capacity (t)	Product Code	Headroom C	D	Е	а	b	d	е	f	g	h	i	j	k	k'	n	0	р	r	u
250kg	SHER2M003S	265	430		260	656(616)	219	259	325			68				380				
500kg	SHER2M005L	285	520		310	700(000)	242	271	370	27		70				430				
Source	SHER2M005S	200	520		310	706(666)	242	268	370		130	70	18	95	107	430	515	220	152(56)	345(249)
1	SHER2M010L	345	540		339	734(694)	291	298	405	31		77				458				
•	SHER2M010S	340	540	3700	339	734(094)	291	307	400	31		11				430				
1.5	SHER2M015S	435	640		389	826(803)	308	338	487	34						523				
2	SHER2M020L	445	040		309	020(003)	300	330	407	39	125	79	29	112	109	323	520	225	154(69)	385(300)
2	SHER2M020S	475	830		423	846(823)	337	399	527	39						543				
3	SHER2M030S	610	840		438	892(884)	347	356	487	44	131	45	24	134	115	560	521	226	157(79)	398(320)
5	SHER2M050S	670	850	4200	475	1057(1057)	337	399	542	47	145	66	31	144	131	657	528	281	156(53)	401(297)

Note: The bracketed figures in Size "b" are for geared or plain trolley. The bracketed figures in Size "r" or "u" are for plain trolley.

Size "D" is for a lift of 4m. This information which varies depending on the lift is provided upon your request.

Options

Mechanical Brake with Friction Clutch

KITO's own device combining functions of friction clutch and mechanical brake for the capacities of 5 t or less, which requires additional components. (Request at placing an order of the hoists)



Overload Limiter

For additional security, Overload Limiter (OLL) is recommended as an option which is preset by 115% of rated capacity. OLL protects the hoist mechanism from damage under overload conditions. (a load can be lowered even after OLL sets off.)

Standard setting:	115%±8%* of rated capacity
Adjustable setting:	from 90%-135% of rated capacity



Drop Stops

Provides additional security of the motorized trolley for the operator and the equipment.

Rubber Bumpers

Provides protection of the motorized trolley from collisions.

Load Bell

KITO Load Bell has accuracy of alerting you when your hoist is overloaded. This bell helps increase the safety and efficiency of your operations with economical cost.



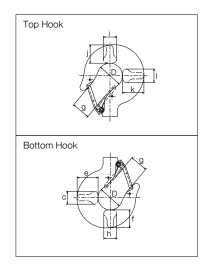
Extra headroom & weight with KITO Load Bell

Rated capacity (t)	Load chain diameter x chain fall (mm)	Extra headroom (mm)	Weight (kg)
500kg	6.0x1	170	3
1	7.7x1	185	4
1.5	10.2x1	230	5
2	10.281	110	3
2.5	11.2x1	120	8
3	10.2x2	115	10

Setting:	100-110 % of rated capacity
Power supply:	DC 9V (9V dry battery)
Service life of battery:	700H in intermittent use (4hr per day)
Alerting buzzer volume	: Min. 85dB
Enclosure:	IP55

Hook Dimensions

D 1 10 1			Top	Hook		(mm)			Botton	n Hook		(mm)
Product Code	D	g	i	j	k	1	D	g	h	f	е	С
ER2-001H/IH												
ER2-003S/IS												
ER2-003H/IH	35.5	27.0	17.5	23.5	28.0	17.5	35.5	27.0	17.5	23.5	28.0	17.5
ER2-005L/IL												
ER2-005S/IS												
ER2-010L/IL	42.5	31.0	22.5	31.0	36.5	22.5	42.5	31.0	22.5	31.0	36.5	22.5
ER2-010S/IS	42.0	51.0	22.0	51.0	50.5	22.9	42.0	51.0	22.0	31.0	30.5	22.0
ER2-015S/IS							47.5	34.0	26.5	36.5	43.5	26.5
ER2-020L/IL	53.0	39.0	31.5	43.5	51.5	31.5						
ER2-020S/IS							53.0	39.0	31.5	43.5	51.5	31.5
ER2-025S/IS	60.0	44.0	32.5	44.0	52.0	32.5						
ER2-030S/IS	60.0	44.0	34.5	47.5	56.0	34.5	60.0	44.0	34.5	47.5	56.0	34.5
ER2-050S/IS	63.0	47.0	42.5	56.0	67.0	42.5	63.0	47.0	42.5	56.0	67.0	42.5



Net Weight List (With Mechanical Brake with Friction Clutch) Standard 3m Lift

		Additional Chain V	Veight per 1m (kg)		With Standar	d 3m Lift (kg)	
Capacity & Lifti	ng Speed Code	ER2,MR2,TSP	TSG	ER2	ER2M	ER2SG	ER2SP
	001H			28	59	44	33
125kg	001IH	0.42	1.4	29	61	41	34
	001HD			32	67	-	-
	003S			28	59	44	33
	003IS	0.42	1.4	29	61	41	34
250kg	003SD			32	67	-	-
	003H	0 01	4.7	38	69	51	43
	003IH	0.81	1.7	30	71	31	43
	005L			37	67	49	42
	005IL			37	69	-	
500kg	005LD	0.81	1.7	43	77		-
SUUKG	005S	0.61	1.7	00	69	51	43
	005IS			38	71	51	43
	005SD			44	78	-	-
	010L			50	80	62	58
	010IL		2.3	49	81	61	57
1t	010LD	1.00		58	92	-	-
IL	010S	1.33	2.3	54	84	66	62
	010IS			53	85	65	61
	010SD			58	92	-	-
	015S			77	115	95	91
1.5t	015IS	2.3	3.2	78	118	96	92
	015SD			80	122	-	-
	020L			70	116	06	92
	020IL			79	119	96	92
2t	020LD	0.0	0.0	82	123	-	-
21	020S	2.3	3.2	90	128	108	104
	020IS			92	132	110	106
	020SD			96	138	-	-
	025S			103	151	131	127
2.5t	025IS	2.8	3.7	106	157	134	130
	025SD			107	159	-	-
	030S			107	155	133	129
3t	030IS	4.7	5.6	109	160	136	132
	030SD			112	163	-	-
	050S			130	200	186	180
5t	050IS	5.6	6.5	134	206	190	184
	050SD			133	207	-	-

Applications



















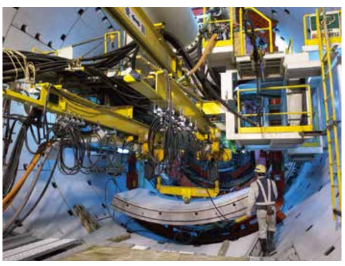






















Head Office & Factory

2000 Tsuijiarai Showa-Cho, Nakakoma-Gun, Yamanashi 409-3853, Japan TEL: +81-55-275-7521 FAX: +81-55-275-6162

Tokyo Head Office

SHINJUKU NS Bldg. 9F, 2-4-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0809, Japan TEL: +81-3-5908-0180 FAX: +81-3-5908-0189 www.kito.co.jp/en KITO Global Website: kito.com

International Sales Subsidiaries

U.S.A.

Harrington Hoists, Inc.

401 West End Avenue, Manheim, PA 17545, U.S.A. TEL: +1-717-665-2000 FAX: +1-717-665-2861 www.harringtonhoists.com/

PEERLESS INDUSTRIAL GROUP, INC.

1416 East Sanborn St. Winona, MN 55987, U.S.A. TEL: +1-800-873-1916 FAX: +1-800-356-1149 www.peerlesschain.com/

CANADA

KITO CANADA INC.

309-3815 1st Ave., Burnaby, BC V5C 3V6, Canada TEL: +1-604-291-9955 FAX: +1-604-294-8855 www.kito.ca/

BRAZIL

KITO DO BRASIL COMÉRCIO DE TALHAS E GUINDASTES LTDA

Unidade 38 do CLE - CENTRO LOGISTICO EMBU Rua José Semião Rodrigues Agostinho, 1370, Bairro Água Espraiada – Embu das Artes, SP, Brasil TEL: +55-11-3253-1000 FAX: +55-11-3253-1008 http://www.kito.com/br/

GERMANY

Kito Europe GmbH

Heerdter Lohweg 93, D-40549 Düsseldorf, Germany TEL: +49-(0)211-528009-00 FAX: +49-(0)211-528009-59 www.kito.net/

ITALIA

Kito Chain Italia S.r.I.

Via Giuseppe Verdi 11, 33018, Tarvisio (Ud), Italia TEL: +39-(0)428-4171 FAX: +39-(0)428-417301

AUSTRALIA

KITO PWB

441 Grimshaw Street, Bundoora, VIC 3083, Australia TEL: +61-1300-792-262 FAX: +61-3-9467-7290 www.pwbanchor.com.au/

CHINA

JIANGYIN KITO CRANE CO., LTD.

18 Cheng Jiang East Road, Jiang Yin, Jiang Su 214429, China TEL: +86-510-86199700 FAX: +86-510-86196633 www.kaicheng.com/

SHANGHAI KITO TRADING CO., LTD.

Room 11J, Zao-Fong Universe Building, No1800 ZhongShan West Road Shanghai 200235, China TEL: +86-21-54488935 FAX: +86-21-54488937 www.kito.com.cn/

TAIWAN

KITO TAIWAN CO., LTD.

12F-1, 128c sec. 3, Ming-Shen East Road, Taipei, Taiwan 10596 TEL: +886-2-2719-7616 FAX: +886-2-2719-6900 www.tw.kito.com/

KOREA

KITO KOREA CO., LTD.

3Dong 903, 15, Pangyo-Ro 228Beon-gil, Bundang-gu, Seongnam-si, Gyeoonggi-do, Korea 13487 TEL: +82-31-600-7450 FAX: +82-31-600-7469 www.kito.kr/

THAILAND

SIAM KITO CO., LTD.

205 M.2, T.Klongtumru, A.Muangchonburi, Chonburi 20000, Thailand TEL: +66-3819-5711 FAX: +66-3846-8195 www.siamkito.co.th/

INDIA

Armsel MHE Pvt. Ltd.

Sy No 118/2 of Jakkur Village, 80 Feet Road, Jakkur Post, Yelahanka Hobli, Bengaluru – 560064, Karnataka, India TEL: +91-80-49010500 FAX: +91-80-49010555 enquiry@armsel.com www.armsel.com

INDONESIA

PT. KITO INDONESIA

Wisma Keiai 5F, Jl. Jend. Sudirman Kav.3-4, Jakarta 10220 TEL: +62-21-572-4261 FAX: +66-3819-5715 kito.com/id/

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