



SFRIFS SINGLE-PHASE AC120Vor 240V(max)

- High speed lifting/lowering
- •Compact design minimizes headroom
- •Powerful and high performance
- •High performance mechanical brake
- Overload protection
- •Compact and lightweight. 100 kg type weighs just 11.5 kg standard lift.
- •Mini Trolley expands application range.
- •Enclosure: IP54(Hoist Body), IP65(Push Button Switch), IP44(Cylinder Switch)

High strength, wear and rust resistant **Nickel-plated Load Chain**

Specifications

Rated capacity:	60kg to 480kg
Voltago	Single phase AC 120V or 240V (max)
Voltage:	both for 50Hz and 60Hz
Control voltago:	Direct control is standard.
Control voltage:	Low voltage is available as an option.
Motor insulation:	Class F
Enclosure:	Single speed/Dual speed - IP54
Enclosure:	Cylinder - IP44
Suspension varieties:	Hook, mini trolley, universal trolley
Operating temperature:	-20 to 40 °C (-4 to 104 °F)
Operating humidity:	85%RH or less

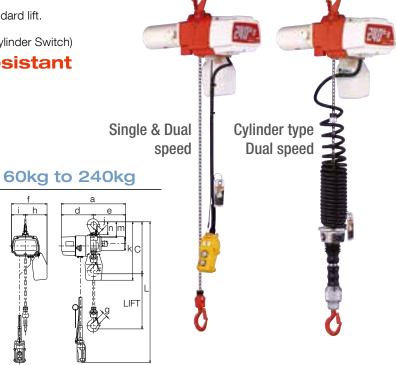
Voltage range available from 110 to 120V(max) or 220 to 240V(max)

Increased safety (60kg to 480kg)

Chain spring (Option)

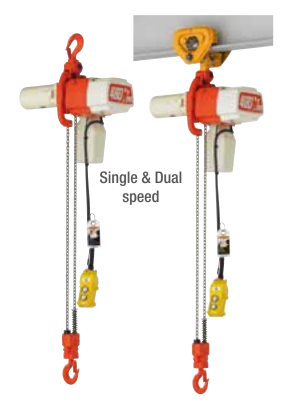


Upper limit switch

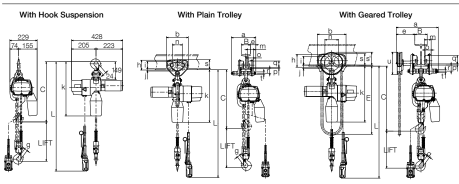


60kg to 240kg																		
Power supply							120V or 240V 50Hz/60Hz											
Type				Single speed type				Dual speed type				Cylinder type						
Product code		ED06S						ED10ST	ED18ST			EDC06SD	EDC10SE	EDC18SD		EDC24SD		
Rated load (W.L.L.) (kg)		60	100	180	160	240	60	100	180	160	240	60	100	180	160	240		
Motor output (W)		300			600		300		10(15)*1	600		300		600				
Short time rating (min)		15(20)*1		10(15)*1	2			. ,				15(20)*1		10(15)*1	20			
Inter-			30		20	3	0	3	0	20	30		30 2		20	30		
mittent Max.number of rating starts per hour			180		120	18	30	180		120	180		180		120	180		
Rated current (A) F		120V	5 3		6	1	0		5	6	10		5		6	10		
		240V				5		3			5		3			5		
Lifting spe	od (m	n/min)	High	21	13	8	20	13.5	21	13	8	20	13.5	21	13	8	20	13.5
Litting spec	eu (III	(111/111111)	Low	_	_	_	_	_	4	3	3	4	3	4	3	3	4	3
Standard li	lift		(m)	3				3				1.8						
Push button cord length L(m)			L(m)	2.5				2.5				_						
Load chain diameter (mm)							4				4							
Mass [net weight] (kg)			11.5 (12)*2		15.5 (16)* ²		12 (12.5)*2		k2	16 (16.5)*2		14.5 (15)*2		*2	18.5(19)*2			
Headroom C (mm)		315		330		315			330		945			960				
Dimensions (mm) i g j k		а	371 (364)*1		428		371 (364)* ¹		428		371 (364)*1		428					
		d	187 184 (177) ² 205			205 223 219		187 184 (177)* ¹ 205			205		187			205		
		_			*1					223 219		184 (177)* ¹			223			
		f										205		219				
			h	125		135		125		135		125		135				
		i	80		84		80		84		80		84					
		25				25				25								
		25						25					25					
		k		340		362		340			36	362		340			62	
m n			m	92				92				92						
			73				73				73							

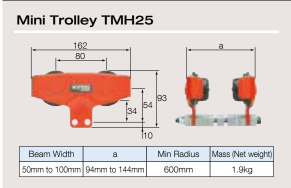
- •Control: Direct control is standard. Low voltage is available upon request. •Power supply cable: 2mm² x 3 conductors x 5m with grounding wire.
- •The lifting speed is the average of the lifting / lowering speed under the rated load. The speed will vary in a load or voltage.
- •W.L.L.: Indicates maximum load (working load limit) which a hoist is designed to support in general service.
 •In case of with mini trolley, dimensions "C" and "k" are shorter by 45mm.
- •*1: Figures in parentheses show the data for 240V(max). •*2: Mass in parentheses are at Low voltage control 27V.



480kg



Trolley for 60 to max.250kg



Trolley for max.480kg

Universal Trolleys TS Series Plain Trolley Geared Trolley

480kg											
Power supply			120V	or 240V	50Hz/	/60Hz					
Type		Sing	le speed	type	Dual speed type						
Product code		ED48S	ED48S+PT*3	ED48S+GT*4	ED48ST	ED48ST+PT*3	ED48ST+GT*4				
Rated load (W.L.L.)	(kg)	480									
Motor output	(W)	600									
Short time rating	(min)	15									
Inter- %ED		30									
mittent Max.numbe	er of	180									
rating starts per h	nour										
Data da a marata (A)	120V	10									
Rated current (A)	240V	5									
Lifting appeal (ma /main)	High	6.7									
Lifting speed (m/min)	Low	- 2									
Standard lift	(m)	3									
Push button cord length	L (m)		2.5								
Hand chain folded length	(m)	-	-	2.7	- 2.7						
Load chain diameter	(mm)			4	4						
Mass [net weight]	(kg)	21(21.5)*2	25(25.5)*2	34(34.5)*2	21(21.5)*2	34(34.5)*2					
Headroom (C (mm)	52	20	535	52	535					
Flange width adjustability E	3 (mm)	_	50 to 102	75 to 125	_	50 to 102	75 to 125				
Minimum radius for curve	(mm)	_	1100	1300	_	1100	1300				
	k		54	469	454		469				
	g	2	24	24	2	4	24				
	а	_	204	345	_	204	345				
	b		182	236	_	182	236				
	е	_	46	152	_	46	152				
	h	_	82	106	_	82	106				
	i	_	60	71	_	60	71				
	j		19	28	_	19	28				
Dimensions (mm)	S	_	76	95	_	76	95				
Dirierisions (min)	s'	-	_	106	-	_	106				
	m	_	47.5	56	_	47.5	56				
	n		84	112	_	84	112				
	0	_	42	50	_	42	50				
	р		10	10	_	10	10				
	q	_	54	69	_	54	69				
	r	_	38	50	_	38	50				
	t	_	22	25	_	22	25				
	u	-	_	183	-	-	183				

- Control: Direct control is standard. Low Voltage is available upon request.
 Power supply cable: 2mm² x 3 conductors x 5m with grounding wire.
- •The lifting speed is the average of the lifting / lowering speed under the rated load. The speed will vary in a load or voltage.
- •W.L.L.: Indicates maximum load (working load limit) which a hoist is designed to support in general service.
- •*2: Mass in parentheses are at Low voltage control 27V.
- •*3: Connected with Plain trolley. •*4: Connected with Geared trolley.



















- •The functions and performance of the products mentioned in the catalog have been designed based on the related regulations and standards.
- If they are used for other than their intended purposes such as being integrated into your equipment, we will not take any responsibility for accidents attributable to their unintended usages as well as guarantee their performance and functions. Never remodel our products.
- •When you want to use our products for special purposes, consult us in advance.
- •When you want to export our products, consult us in advance. There are different standards and regulations from one destination to another.
 •It is prohibited to reprint, copy or divert all the information in this catalog (product patents, trademarks, photos, designs, copies, illustrations, etc.) without our consent.
- The specifications in this catalog are partly subject to change without prior notice.

 Product specifications may vary depending on the country. For more details please contact the nearest KITO dealer.

KITO CORPORATION

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 E-mail: overseas@kito.co.jp www.kito.co.jp

Distributed by:

