

ALPHA SERIES COMPACT ELECTRIC CHAIN HOIST 1-PHASE



Scan for Webpage, User & Parts Manual

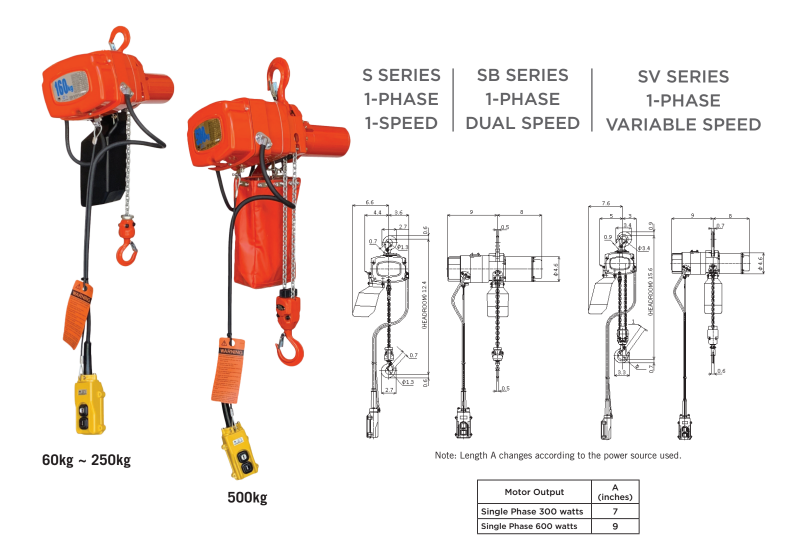




Features of the ALPHA Compact Electric Chain Hoist

- The aluminum die cast body is designed for environments where noise levels must be kept to a minimum
- Compact design with low headroom, net weight of the hoists range from 32 lbs. with a standard 10' lift
- 3 Alpha S series has a single brake design
- Overload and overwind safety device. This device ensures stability when the hoist is over wound, or over lowered. The device also protects against an overload of the unit, helping to prevent damage to the hoist and injury to personnel.
- A special surface treated load chain for corrosion resistance
- The load chain is extremely durable, adhering to the strict German DIN 5684 standard
- Upper and lower hooks with safety latches are designed to slowly stretch in the event of an over load, allowing for a visual indicator to the operator, to cease operation. The bottom hook has a thrust bearing to reduce stress on the lower block, while under load.
- The pendant control's contactor is designed for frequent use, guaranteeing excellent durability, even when 'inching' a load.
- Rating JIS/ISO M4, FEM 1AM, ASME H3 Motor, IP54 Hoist Protection, IP65 NEMA 4X Pendant Protection
- Temperature range -10° to 40° C, 14° to 104° F
- 115v Single Phase





	SPE	CIFIC	ATIC	DNS -	ALF	НА І	ELECT	RIC C	HAIN	HOIS	r sing	LE PHA	SE			
Туре			Single-Speed Type				Variable-Speed Type					Dua	al-Speed T	уре		
Model		S-006	S-01	S-016	S-025	S-05	SV-006	SV-01	SV-016	SV-025	SV-05	SB-006	SB-01	SB-016	SB-025	SB-05
Rated Load (lbs)		130	220	350	550	1100	130	220	350	550	1100	130	220	350	550	1100
Rated Load	60	100	160	250	500	60	100	160	250	500	60	100	160	250	500	
Motor Out	30	00		600		30	0		600		30	00		600		
Short Time			25 25						25							
Repetition	Repetition Load Time Rate ()		30				30				30					
Ratings	Max. Starting Freq (times/h)	180				180				180						
Rated Curr	Rated Current (A)		8	12	12	12	6	8	12	12	12	6	8	12	12	12
Lifting Spa	ed (ft / min)	42	42	49	32	16	[3][42]	[2][42]	1211/01	[2][2]	[1.5] [16]	Low [16]	Low[13]	Low[16]	Low [13]	Low [6]
Litting Spe		42	42	45	52	10	[3][42]	[3][42]	[3][43]	[3][32]	[1:3][10]	High[42]	High[42]	High[49]	High[32]	High[16]
Standard Lift (ft)		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Headroom (in)		12.8	12.8	12.8	12.8	16.34	12.8	12.8	12.8	12.8	16.34	12.8	12.8	12.8	12.8	16.34
Push-button Cord Length (ft)		8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
Load Chain - Dia. X Pitch (mm)		4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12	4 x 12
Net Weigh	32	32	36	36	44	33	33	38	38	45	32	32	36	36	44	

Notes: 1. A power source cable of 16.5' is included.

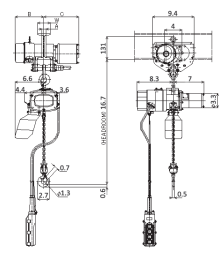
2. Power supply voltage for operating the push-button switch is 24V

3. 500kg type is also available in 490kg.



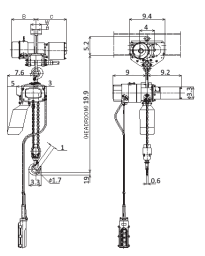


SM SERIES	SBM SERIES	SVM SERIES
1-PHASE	1-PHASE	1-PHASE
1-SPEED	DUAL SPEED	VARIABLE SPEED



Note-1: Length A changes according to the power source used.

Single Phase 300 watts7Single Phase 600 watts9	Motor Output	A (inches)
Single Phase 600 watts 9	Single Phase 300 watts	7
	Single Phase 600 watts	9



Note-2: The B, C, E dimensions change according to the width of the applicable rail.

ſ		Rail Width D (inches)								
		3 3.9 4.9								
Ī	в	14.8	15.7	16.7						
	С	0.9	1.9	2.9						
ſ	Е	8.1	8.6	9.1						

			SPE	ECIFICAT	IONS - A	LPHA	MOTORI	ZED CHA	IN HOIST	SINGLE PH	IASE			
Model	Rated Load (lbs)	Rated Load (kg)	Voltage (V)	Headroom (in)	Standard Lift (ft)	Motor output (KW)	Lifting Speed (ft/min)	Traverse Motor Output (KW)		Applicable Traversing Rail Width (in)	Min. Traversing Turning Radius (in)	Min. Height of Traversing Rail (in)	Net Weight (lbs)	
SM-006	130	60		16.77	10	0.3	42	0.3	32 / 39		43.31	4.92	72	
SVM-006	130	60		16.77	10	0.3	[3] [42]	0.3	32 / 39		43.31	4.92	73	
SBM-006	130	60		16.77	10	0.3	L[16] H[42]	0.3	32 / 39		43.31	4.92	72	
SM-01	220	100		16.77	10	0.3	42	0.3	32 / 39		43.31	4.92	72	
SVM-01	220	100	115V	16.77	10	0.3	[3] [42]	0.3	32 / 39		43.31	4.92	73	
SBM-01	220	100		16.77	10	0.3	L[13] H[42]	0.3	32 / 39	2.95 3.94	43.31	4.92	72	
SM-016	350	160		16.77	10	0.6	49	0.3	32 / 39		43.31	4.92	72	
SVM-016	350	160		16.77	10	0.6	[3] [49]	0.3	32 / 39		43.31	4.92	77	
SBM-016	350	160		16.77	10	0.6	L[16] H[49]	0.3	32 / 39	4.92	43.31	4.92	76	
SM-025	550	250	-	16.77	10	0.6	32	0.3	32 / 39		43.31	4.92	76	
SVM-025	550	250			16.77	10	0.6	[3] [32]	0.3	32 / 39		43.31	4.92	77
SBM-025	550	250			16.77	10	0.6	L[13] H[32]	0.3	32 / 39		43.31	4.92	76
SM-050	1100	500		20.31	10	0.6	16	0.3	32 / 39		43.31	4.92	84	
SVM-050	1100	500		20.31	10	0.6	[1.5] [16]	0.3	32 / 39		43.31	4.92	85	
SBM-050	1100	500		20.31	10	0.6	L[6] H[16]	0.3	32 / 39		43.31	4.92	84	

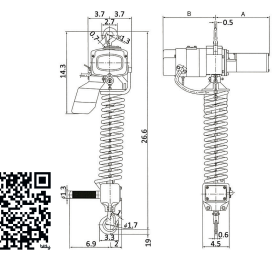
Notes: 1. The minimum distance between hooks slightly differs according to the size of the applicable traverse trail.

The single-phase traverse motor has E-class insulation, and the short time rating is 15 min.
The power cord of 0.5m extending from the trolley (3-core; 1 pc. for earth) is supplied.





SDH SERIES 1-PHASE 115V



Scan for Webpage, User & Parts Manual

Above schematic measured in inches

DIMENSIONS - ALPHA ERGO GRIP									
	Dimension A (in)	Dimension B (in)							
Single Phase up to 100kg	7	8.7							
Single Phase up to 250kg	9.1	9							

		SPECIFIC	CATIONS - ALP	HA ERGO GRI	P 1 PHASE			
Туре		Single - S	peed Type	Dual-Sp	eed Type	Variable Speed		
Model 115v		SDH-01	SDH-01 SDH-025		SBDH-025	SVDH-01	SVDH-025	
Rated Load (kg)		100	100 250		250	100	250	
Rated Load (lbs)		220	220 550		220 550		550	
Lift (ft)		8 8		8 8		8	8	
Motor Output (W)		300	600	300	600	300	600	
Motor Output (HP)		0.4	0.8	0.4	0.8	0.4	0.8	
Short Tir	ne Rating (min)	25	25	25	25	25	25	
Lifting Frequency (Hz)		60	60	60	60	60	60	
Speed	ft / min	43	33	13 / 43	13 / 33	3 ~ 43	3 ~ 33	
Headroom (in)		26.5	26.5 26.5		26.5	26.5	26.5	
Weight (lbs)		44	49	44	49	44	49	

Notes: 1. A power source cable of 16.5' is included.

2. Power supply voltage for operating the push-button switch is 24V

3. 500kg type is also available to supply the equipment for the 490kg. 4. Max lift is 8'

