

PORTABLE ELECTRIC WINCH ATLAS 4WP2 SERIES





ATLAS SERIES

PORTABLE ELECTRIC WINCHES

SPEED & PORTABILITY in a Compact Envelope

The 4WP2 Series electric winches combine portability with strength and precision—all in a compact envelope. The portable design makes it ideal for multiple industries and applications including manufacturing, construction, steel, wastewater treatment, rail operations, and more. Lift or pull in any direction and in any orientation: floor, ceiling, or wall,

Premium Motor & Configurations

- Brushless, totally enclosed AC induction motor provides superior life
- Quiet operation in both directions
- 115-volt single phase standard, with other voltages available (single, three-phase, and DC configurations)

Ready-to-Work Controls

- Standard push-button pendant and power cord standard on 4WP2 and 4WP2T8 for ready operation
- NEMA 4 rating for outdoor use

Durable Winch Frame & Component Construction

- Cast aluminum drum and gearbox (with enamel or optional epoxy coating) resists corrosion for extreme conditions and applications
- Coated steel frame resists elements and wear

Enhanced Load — Handling

- Large-capacity drum for long travel distances
- Quick-disconnect anchor for $\frac{1}{4}$ " wire rope reduces labor/time

Premium **Gearbox Design**

- Gear box reducer with worm gear design for increased load control and quiet operation
- Fully enclosed oil bath dissipates heat and provides continuous lubrication for long service life

Internal Mechanical Load Brake

- Internal mechanical brake helps control loads and facilitates safe operation
- Oil-bath brake design increases durability by dissipating heat and reducing wear

Portable Design

- Ergonomic lifting handles enhance portability
- Integrated pressure plate prevents unspooling during transport
- Mounts on wall, ceiling, or floor for maximum flexibility
- Lightweight cast aluminum drum and gearbox

* For pulling applications only.

Series

4WP2

4WP2D8

4WP2DC*

4WP2T8

4WP2TC*

Series

4WP2

4WP2D8

4WP2DC*

4WP2T8

4WP2TC*



NOTICE: These products are not for lifing people or things over people.

Refer to technical pages for detailed performance information.



PERFORMANCE

IMPERIAL

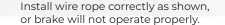
Load Rating	Clutch	Line Speed	Drum Capacity	Drum (Wide or Narrow)
2,000 lbs 1st layer	No	8–13 fpm	52–77 ft	Narrow
1,500 lbs 1st layer	No	40–97 fpm	190–280 ft	Wide
1,500 lbs 1st layer	Yes	40–97 fpm	130–190 ft	Narrow
2,000 lbs 1st layer	No	8–19 fpm	190–280 ft	Wide
2,000 lbs 1st layer	Yes	8–19 fpm	130–190 ft	Narrow

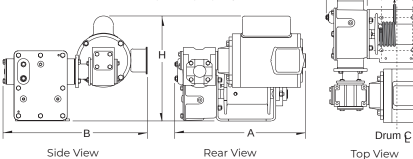
METRIC

Load Rating	Clutch	Line Speed	Drum Capacity	Drum (Wide or Narrow)
907 kg 1st layer	No	2–3 mpm	15–23 m	Narrow
680 kg 1st layer	No	12–29 mpm	57–85 m	Wide
680 kg 1st layer	Yes	12–29 mpm	39–57 m	Narrow
907 kg 1st layer	No	2–5 mpm	57–85 m	Wide
907 kg 1st layer	Yes	2–5 mpm	39–57 m	Narrow

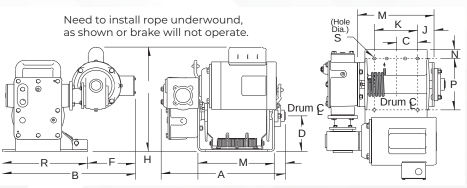
TECHNICAL DRAWINGS & SPECIFICATIONS S SER **PORTABLE ELECTRIC WINCHES**

Series 4WP2

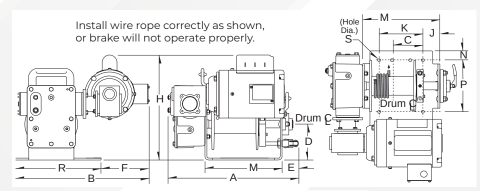




Series 4WP2T8



Series 4WP2TC Clutch Models



Series 4WP2 and 4WP2T Performance Characteristics

Model		Motor	L	oad Rati	ing	Wire		Speed	Drum Capacity ²			Approx.
Number	Motor Description	HP	lst Layer	Mid Drum	Full Drum	Rope Dia.1	lst Layer	Full Drum	lst Layer	Mid Drum	Full Drum	Ship Weight
			(lb)	(lb)	(lb)	(in)	(fpm)	(fpm)	(ft)	(ft)	(ft)	(lb)
4WP2 ³	Includes controls	1.3	2,000	1,500	1,200	1/4	8	13	11	35	77	85
4WP2T8-2000-8 4	Includes controls	1.3	2,000	1,200	800	1/4	8	19	19	130	280	101
	ATLAS winch—8"drum—for pul	ling or lif	ting			5/16	8	19	15	85	190	
4WP2TC-2000-84	0-8 ⁴ Includes controls		2,000	1,200	800	7/4	8	19	12	87	190	106
	Clutch model—5.5"drum—for ho	pulling	only									

¹Minimum wire rope diameter is 1/4 inch.

²Actual drum capacities may be 25-30% less due to nonuniform winding. Tension in wire rope will also affect drum capacity.

³Model 4WP2: 115 VAC motor includes 8-foot power cord with grounded plug and NEMA4 push button pendant control on 6-foot cord.

⁴Models 4WP2T8 and 4WP2TC: 115 VAC motor includes 16-foot power cord with grounded plug and push button pendant control on 16-foot cord. ⁵Controls are sold separately for all non-standard electric motors (A,B,D, and E).

See table below.

⁶For PN models, ratings are for 80 cfm at 100 psi. Please contact Thern or nearest Thern Distributor for firm, fixed price and delivery.

Control Options and Accessories

Model	Description
10L2A17	NEMA 1 control switch—mounted and wired
10L2A47	NEMA 4 water tight control switch—mounted and wire
TPL-4WP2T8	Two-part line kit—not available for 4WP2 Series

⁷Controls for 115 volt, single phase, 60 cycle include 8-foot power cord with grounded plug. (drum control switches are not available for this model) Please contact Thern or nearest Thern Distributor for firm, fixed price and delivery.

Series 4WP2 and 4WP2T Dimensions

Model	A1	B1	С	D	E	F	H1	J	К	М	N	Р	R	S (Hole Dia.)
	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
4WP2	15.63 (397.01)	17.28 (438.92)	1.72 (43.69)	_	—	—	12.84 (326.14)	1.72 (43.69)	3.75 (95.25)	13.50 (342.9)	—	4.00 (101.6)	—	.41 (10.42)
4WP2T8-2000-8	16.62 (422.15)	17.80 (452.12)	2.75 (69.85)	4.88 (123.96)	1.44 (36.58)	6.43 (163.33)	14.25 (361.95)	2.25 (57.15)	5.81 (147.58)	10.25 (260.35)	1.25 (31.75)	7.00 (177.8)	11.38 (289.06)	.41 (10.42)
4WP2TC-2000-8	17.34 (440.44)	17.80 (452.12)	4.02 (102.1)	4.88 (123.96)	2.16 (54.87)	6.43 (163.33)	14.25 (361.95)	2.25 (57.15)	5.81 (147.58)	10.25 (260.35)	1.25 (31.75)	7.00 (177.8)	11.38 (289.06)	.41 (10.42)
	c													

Dimensions are for reference only and subject to change without notice. ¹Dimensions A, B, and H may vary with motor selection.

Series 4WP2 and 4WP2T Drum Dimensions

Model		rum neter		inge meter		um idth	Fleet Ang Distance		
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(ft)	(m	
4WP2	2.50	63.5	5.00	127	5.00	127	8	2.4	
4WP2T8-2000-8	2.50	63.5	7.00	177.8	8.00	203.2	13	4.(
4WP2TC-2000-8	2.50	63.5	7.00	177.8	5.50	139.7	9	2.7	

Dimensions are for reference only and subject to change without notice. ²Recommended minimum distance between drum and lead sheave for smooth drum.

	Approx. Ship Wt.	
	3 lb	
ed	7 lb	
	4 lb	

Motor Options

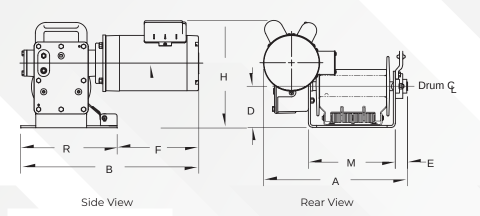
Standard motor is 115/1/60 VAC TENV. For other configurations, add motor code to model number when ordering. EX: 4WP2T8-2000-8-PN (pneumatic winch)

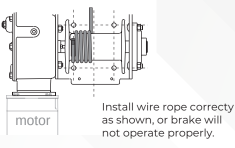
Α5	115 volt, 1 phase, 60 Hz—no controls or power cord—TENV
B⁵	230 volt, 1 phase, 60 Hz—no controls or power cord—TEFC
D ⁵	230 volt, 3 phase, 60 Hz—no controls or power cord—TEFC
E ⁵	460 volt, 3 phase, 60 Hz—no controls or power cord—TEFC
F	All other voltages or hertz
PN ⁶	8-vane air motor with local lever control or remote pendant. Standard is local lever control mounted.
DC	12 volt DC with 10-foot pendant control

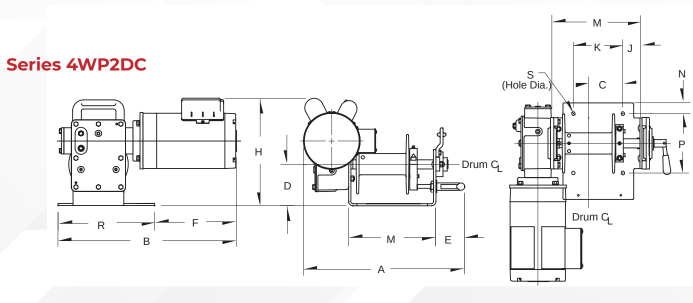
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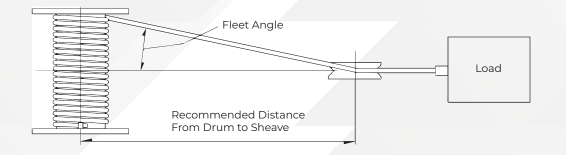
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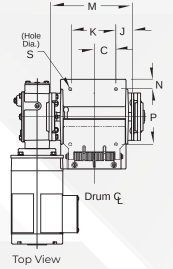
Series 4WP2D8











Series 4WP2 and 4WP2T Performance Characteristics

	Model	l Nu	mbe	er Exte	ensions		Load Rating			M	/ire	Line Speed			Drum Capacity ²				Approx.						
Model	Load Ratin		Lir Spe		Motor Codes	Motor	lst Laye	er	Mi Dru			Full Drum		ope ia:	ls Lay	-	Fu Dru		lst Lay		Mic Dru		Full Drum	Sh Wei	iip ght³
	(lb) (k	(1	fpm)	(mpm)		(hp)	(lb)	(kg)	(lb)	(kg)	(lb)	(kg)	(in)	(mm)	(fpm)	(mpm)	(fpm)	(mpm)) (ft)	(m)	(ft) (m)	(ft) (m) (lb)	(kg)
High-Speed	l Atlas wi	inch	es foi	r lifting	g or pullir	ng																			
4WP2D8	800 3	62	26	7.9	A,B,D,E	1	800	362	460	208	330	149	1/4	6.4	26	7	65	19	19	5	130 3	39 2	280 8	5 100	46
4WP2D8	800 3	62	40	12.1	D,E	1.5	800	362	460	208	330	149	1/4	6.4	40	12	97	29	19	5	130 3	39 2	80 8	5 100	46
4WP2D8	1,500 68	80	26	7.9	D,E	2	1,500	680	900	408	600	272	1/4	6.4	26	7	65	19	19	5	130 3	39 2	280 8	5 100	46
4WP2D8	1,500 68	80	40	12.1	B,D,E	3	1,500	680	900	408	600	272	1/4	6.4	40	12	97	29	19	5	130 3	39 2	280 8	5 100	46
High-Speed	l Clutch I	Mod	lel for	horizo	ontal pull	ling onl	У																		
4WP2DC	800 3	62	26	7.9	A,B,D,E	1	800	362	460	208	330	149	1/4	6.4	26	7	65	19	12	3	87 2	26 1	90 5	7 100	46
4WP2DC	800 3	62	40	12.1	D,E	1.5	800	362	460	208	330	149	1/4	6.4	40	12	97	29	12	3	87 2	26 1	90 5	7 100	46
4WP2DC	1,500 68	80	26	7.9	D,E	2	1,500	680	900	408	600	272	1/4	6.4	26	7	65	19	12	3	87 2	26 1	90 5	7 100	46
4WP2DC	1,500 68	80	40	12.1	B,D,E	3	1,500	680	900	408	600	272	1/4	6.4	40	12	97	29	12	3	87 2	26 1	90 5	7 100	46

When ordering, please indicate model number and extensions. Examples: 4WP2D8-800-26-A (without clutch); 4WP2DC-800-40-A (with clutch). Please contact Thern or nearest Thern Distributor for firm, fixed price and delivery. ¹ Minimum wire rope diameter is 1/4 inch.

² Actual drum capacities 25–30% less due to nonuniform winding. Wire rope tension will also affect drum capacity. ³Weight may vary with motor.

Control Options and Accessories

Model	Description	115/1/60 4	230/1/60	230/3/60	460/3/60		Motor Codes				
10L2A1	NEMA 1	to 1.5 hp	to 2 hp	to 3 hp	to 3 hp	Α	115 volt	1 phase			
10L7E1	NEMA 1	to 1.5 hp	to 3 hp	to 5 hp	to 7.5 hp	B	230 volt	1 phase			
10L2A4	NEMA 4—watertight	to 1.5 hp	to 2 hp	to 3 hp	to 3 hp	F	230 volt 460 volt	3 phase 3 phase			
10L7E4	9	to 1.5 hp	to 3 hp	to 5 hp	to 7.5 hp	F		Itages, please contact Therr			
10P1A46	6-foot pendant control	tolhp	_	_	_	PN	l Please con	tact Thern			
TPL-4WP2T8	3 Two-part line kit										

Please contact Thern or nearest Thern Distributor for firm, fixed price and delivery. 4 Controls for 115V, single-phase motors up to 1 hp, include an 8-foot power cord with grounded plug (drum control switches are not available for this model).

Series 4WP2D Dimensions

Model	A١	Bı	С	D	Е	F	Η ¹	J	К	М	N	Р	R	S (Hole Dia.)
	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)
4WP2D8	17.50	21.00	2.75	5.00	1.50	9.50	12.75	2.25	5.81	10.25	1.25	7.00	11.50	.41
	(444.5)	(533.4)	(69.85)	(127)	(38.1)	(241.3)	(323.85)	57.15	(147.58)	(260.35)	(31.75)	(177.8)	(292.1)	(10.42)
4WP2DC	19.00	21.00	4.00	4.88	3.50	9.50	12.75	2.25	5.81	10.25	1.25	7.00	11.50	.41
	(482.6)	(533.4)	(101.6)	(123.96)	(88.9)	(241.3)	(323.85)	(57.15)	(147.58)	(260.35)	(31.75)	(177.8)	(292.1)	(10.42)

Dimensions are for reference only and subject to change without notice. ¹Dimensions A, B, and H may vary with motor selection.

Series 4WP2D Drum Dimensions

Model		um neter		nge neter		um dth	Fleet Ang Distance			
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(ft)	(m)		
4WPD8	2.50	63.5	7.00	177.8	8.00	203.2	13.00	4.0		
4WPDC	2.50	63.5	7.00	177.8	5.50	139.7	9.00	2.75		

Dimensions are for reference only and subject to change without notice. ²Recommended minimum distance between drum and lead sheave for smooth drum.







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