## POWER WINCHES

### Series 4WP2D High Speed Worm Gear Power Winches

Up to 1500 lb capacity

- **Direct Drive Design** delivers high speed operation in both directions, even under full load.
- Machine Cut Bronze Worm Gears provide accurate operation and long lasting service.
- Enclosed Oil Bath provides continuous lubrication of gears to minimize wear. Oil seals keep oil in and dirt out.
- Internal Mechanical Brake provides positive load control for lifting and lowering operations.
- **Ball Bearings** and self-aligning bronze bearings provide smooth and efficient operation.
- **Pressure Plate** applies pressure to drum and wire rope to help maintain uniform winding. Not available on clutch models.
- **Dual Function Cable Anchor** for quick disconnect of wire rope with swaged ball fitting, or recessed cable anchor with set screw for wire rope with unfinished end.
- Mounting Options include floor, wall, or ceiling.
- Two-year Limited Warranty
- Cast Aluminum construction, for lightweight strength.
- Corrosion Resistant durable paint finish protects against corrosion in harsh environments.



Wire rope assemblies and controls sold separately

- Large Diameter Drums minimize wear to the wire rope and help extend its life.
- Clutch Model allows operator to manually disengage the drum to rapidly unwind wire rope. Clutch models do not include pressure plates.

#### Series 4WP2D - Performance Characteristics - Section 2

When ordering, please indicate Model Number and Extensions

Examples: 4WP2D8-800-26-A (without clutch); 4WP2DC-800-40-A (with clutch)

	model nu	ımber e	ktensions		load	d rating	g (lb)	wire	line sp	eed (fpm)	drum	capac	city(ft)2	approx.3
model	load	line	motor	motor	1st	mid	full	rope	1st	full	1st	mid	full	ship
number	rating	speed	codes	hp	layer	drum	drum	dia.(in)1	layer	drum	layer	drum	drum	wt.(lb)
High Speed Atlas winches for lifting or pulling														
4WP2D8	800	26	A,B,D,E	1	800	460	330	1/4	26	65	19	130	280	100
4WP2D8	800	40	D,E	1.5	800	460	330	1/4	40	97	19	130	280	100
4WP2D8	1500	26	D,E	2	1500	900	600	1/4	26	65	19	130	280	100
4WP2D8	1500	40	B,D,E	3	1500	900	600	1/4	40	97	19	130	280	100
High Spe	High Speed Clutch Models for HORIZONTAL PULLING ONLY													
4WP2DC	800	26	A,B,D,E	1	800	460	330	1/4	26	65	12	87	190	100
4WP2DC	800	40	D,E	1.5	800	460	330	1/4	40	97	12	87	190	100
4WP2DC	1500	26	D,E	2	1500	900	600	1/4	26	65	12	87	190	100
4WP2DC	1500	40	B,D,E	3	1500	900	600	1/4	40	97	12	87	190	100

Motor Codes										
A	115 volt	1 phase								
В	230 volt	1 phase								
D	230 volt	3 phase								
E	460 volt	3 phase								
F	All other voltages –									
	please contact factory									
PN	please contact factory									

- For more information and other control options, please see pages 46-47.
- Custom controls are available including wireless remote control, variable speed control, electronic overload, and enclosures for special environments.

Please contact factory or nearest Thern Distributor for firm fixed price and delivery.

- <sup>1</sup> Minimum wire rope diameter is 1/4 inch.
- <sup>2</sup> Actual drum capacities 25-30% less, due to nonuniform winding. Wire rope tension will also affect drum capacity.
- <sup>3</sup> Weight may vary with motor.

### **Control Options and Accessories – Section 2**

model	description	115/1/604	230/1/60	230/3/60	460/3/60
10L2A1 10L7E1	NEMA 1 NEMA 1	to 1.5 hp to 1.5 hp	to 2 hp to 3 hp	to 3 hp to 5 hp	to 3 hp to 7.5 hp
10L2A4 10L7E4	NEMA 4 – watertight NEMA 4 – watertight	to 1.5 hp to 1.5 hp	to 2 hp to 3 hp	to 3 hp to 5 hp	to 3 hp to 7.5 hp
10P1A46	6 ft pendant control	to 1 hp	_	_	_

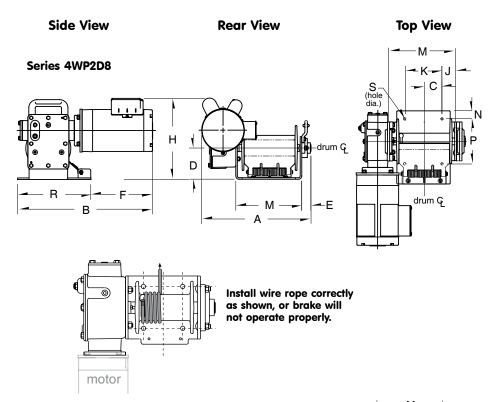
Please contact factory or nearest Thern Distributor for firm fixed price and delivery.

Controls for 115V single phase motors up to 1 hp, include an 8 ft power cord with grounded plug. 7 THERN

# POWER WINCHES

### **Options and Accessories**

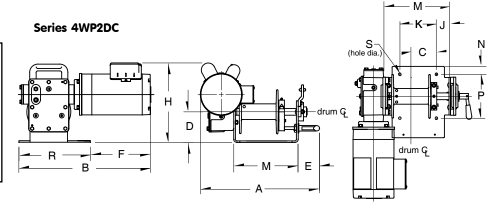
- Emergency Hand Crank for manual operation in case of power failure. Does not include handle.
- Two Part Line Kit to convert to double line rigging.
- Rotary Limit Switches for secondary shut-off to limit load travel in one or two directions. Not available on clutch models.
- Special Motors and Controls including severe duty and explosion proof.
- Special Finishes for hazardous environments.
- **Torque Limiters** as part of the motor controls on electric models.





### **Important:**

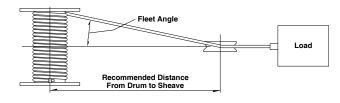
It is the owner's or operator's responsibility to determine the suitability of the equipment to its intended use. Study all applicable codes, manuals, and regulations. Be sure to read the Owner's Manual supplied with the equipment before operating it.



### Series 4WP2D - Dimensions (in)

series	A¹	B¹	С	D	Е	F	H¹	J	K	М	N	Р	R	S (hole dia.)
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
4WP2DC	19.00	21.00	4.00	5.00	3.50	9.50	12.75	2.25	5.81	10.25	1.25	7.00	11.50	.41

Dimensions are for reference only and subject to change without notice.



#### Series 4WP2D - Drum Dimensions

model extension	drum diameter	flange diameter	drum width	fleet angle distance <sup>2</sup>
4WPD8	2.50 in	7.00 in	8.00 in	13 ft
4WPDC	2.50 in	7.00 in	5.50 in	9 ft

Dimensions are for reference only and subject to change without notice.

<sup>&</sup>lt;sup>1</sup> Dimensions A, B and H may vary with motor selection.

<sup>&</sup>lt;sup>2</sup> Recommended minimum distance between drum and lead sheave for smooth drum.