

## **WARN Industrial Winch**

Model	Part Number	Motor Type
Series 18-A-2D Electric Winch Manual Clutch	72005	DC Electric 24 Volt Series Wound



The Series 18 DC features an extended run time high powered DC motor with a weatherproof industrial contactor and heavy duty remote control. The disc brake is designed for extended power-out use. Designed to meet SAE J706 and CE standards. The motor is protected by a thermal overload switch.

\*Remote Control Assembly, 10m included

## **Accessories**

Description:		Part Numbe
Wire Rope	Tension Plate 10"	31149
Fairlead Bla	ck 10"	24336
Fairlead Ch	rome 10"	30859
Remote Clu	tch Mechanical	38316
Remote Clu	tch Air	71370
Wire Rone	ssembly 1/2"y75" FIPS	77534

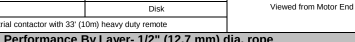
Engineering Data					
Rated Pulling Force:	18000 lbf	8165 kgf			
Drum Barrel Diameter:	4.0 in	102 mm			
Drum Flange Diameter:	8.24 in	209 mm			
Distance Between Flanges:	9.95 in	253 mm			
Recommended Maximum Wire Rope Diameter:	1/2 in	12.7 mm			
Recommended Minimum Wire Rope Breaking Strength:	26600 lbf	12066 kgf			
Approximate Shipping Weight:	103.0 lb	46.7 kg			
Duty Cycle (intermittent per SAE J706 section 6.2):	40 ft	12.2 m			
Mounting Bolt Torque:	35 - 40 ft*lbf	47 - 54 N*m			
imum Layers of Wire Rope: 3 (with 1/2" dia. rope)					
Gear Reduction:	315:1				
Brake Type:	Disk				
Contactor / Remote Type: Industrial contactor with 33' (1	0m) heavy duty rem	ote			

Drum Rotation	Star
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1. -SAE J706

2.-CE Machinery Directive 98/37/EC and 2006/42/EC 3. -CE Electromagnetic Compatibility 2004/108/EC



r enormance by Layer- 172 (12.7 min) dia. Tope							
Drum Layer	Line Load *			No Load Line Speed		Drum Capacity	
	lbf	kgf	kN	ft/min	m/min	ft	m
1	18000	8165	80.1	18.5	5.6	20	6.1
2	14727	6680	65.5	22.2	6.8	45	13.7
3	12462	5653	55.4	26.7	8.1	75	22.9

<sup>\*</sup> Never exceed the Rated Pulling Force. Installation of a Rated Capacity Limiter is recommended.

			Lin	e Lo	ad (lb	f)		
		0	600	0	120	000	180	00
	- 0	-						
	Line							,
	Spe			7				
	<b>p</b> 10	<u> </u>						
	Line Speed (ft/min) 2 2	$\uparrow$						
Ī		1						
	20							

First Layer Performance						
Line Load		Current Draw	Line Speed		Duty Cycle	
lbf	kgf	Amps	ft/min	m/min	min/10min	
0	0	58.1	18.5	5.6	4.3	
3000	1361	104.0	11.0	3.4	2.0	
6000	2722	137.8	8.6	2.6	1.5	
9000	4082	169.4	7.1	2.2	1.2	
12000	5443	209.7	6.0	1.8	0.9	
15000	6804	253.2	4.9	1.5	0.7	
18000	8165	278.2	4.6	1.4	0.7	

Current Draw (A) 200.0 100.0 0.0 0 6000 12000 18000 Line Load (lbf)

WARN INDUSTRIES, INC **Industrial Products** 

Customer Service (North America): 1.800.543.9276 Customer Service (International): 1.503.722.3008 FAX: 1.503.722.3000 www.warn.com

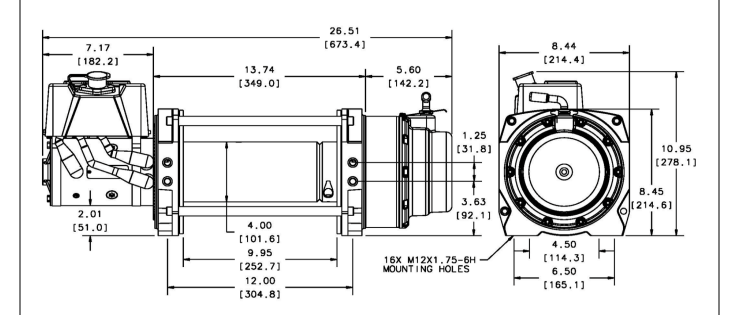
12900 S.E. Capps Road, Clackamas, OR USA 97015

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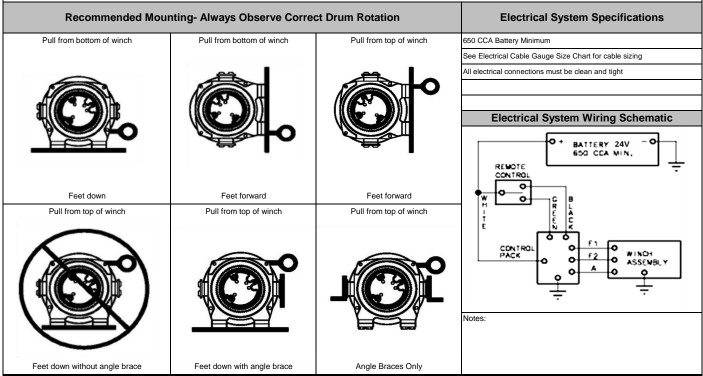
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Motor / Contactor may be rotated in 90 degree increments. Clutch housing may be rotated in 72 degree increments.

Units are given in inches [millimeters], unless otherwise specified



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