

WARN Industrial Winch

Olympus 25S-	
9X12-M-BLK	
Manual Clutch	

Model

84674

Part Number

24 Volt Permanent Magnet

Motor Type



The Olympus is the world's most powerful and efficient electric winch. This lightweight and compact winch is equipped with an Axial Flux Permanent Magnet Motor that provides amazing power and extreme duty cycle that rivals hydraulic performance. Waterproof construction and superior corrosion resistance along with an overload Interrupt switch, provide excellent durability, safety, and performance.

*Remote Control Assembly, 32' included *HAWSE Fairlead included

Accessories

Wire Rope Assy- 5/8" x 100 ft-Synthetic Fairlead-Hawse-CARC

Remote Control-Severe Duty-32 ft

Drum Rotation

Part Number 86962

86965 85394

Engineering Data				
Rated Pulling Force:	25000 lbf	11340 kgf		
Drum Barrel Diameter:	5.0 in	127 mm		
Drum Flange Diameter:	9.00 in	229 mm		
Distance Between Flanges:	12.0 in	305 mm		
Recommended Maximum Wire Rope Diameter:	5/8 in	15.9 mm		
Recommended Minimum Wire Rope Breaking Strength:	40000 lbf	18144 kgf		
Approximate Shipping Weight:	204.0 lb	92.5 kg		
Duty Cycle (intermittent per SAE J706 section 6.2):	N/A	N/A		
Mounting Bolt Torque:	80 ft*lbf	108 N*m		
Maximum Layers of Wire Rope:	3			
Gear Reduction:	216:1			
Brake Type:	Spring Applied Disc			
Contactor / Remote Type: Industrial contactor with 32' (9.8m) heavy duty remote				

Performance By Laver- 5/8" (15.9 mm) dia rone

+ (C3)] }

Viewed from Motor End

Standards Compliance

1.-CE Machinery Directive 2006/42/EC

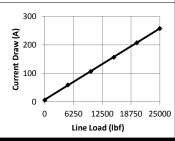
2. -CE Electromagnetic Compatibility 2004/108/EC

r enormance by Layer- 3/0 (13.3 mm) dia. Tope							
Drum Layer Line Load *		No Load Line Speed		Drum Capacity			
Druin Layer	lbf	kgf	kN	ft/min	m/min	ft	m
1	25000	11340	111.2	8.4	2.6	25	7.6
2	20455	9278	91.0	10.2	3.1	56	17.1
3	17308	7851	77.0	12.1	3.7	100	30.5

Never exceed the Rated Pulling Force. Installation of a Rated Capacity Limiter is recommended.

First Layer Performance					
Line L	.oad	Current Draw	Line Speed		Duty Cycle
lbf	kgf	Amps	ft/min	m/min	min/10min
0	0	7.0	8.4	2.6	continuous
5000	2268	60.0	7.3	2.2	continuous
10000	4536	107.0	6.9	2.1	10.0
15000	6804	157.0	6.5	2.0	5.8
20000	9072	208.0	6.1	1.8	3.8
25000	11340	258.0	5.7	1.7	2.8

(ij, t) 6 0 0 6250 12500 18750 25000 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

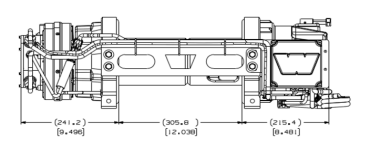
12900 S.E. Capps Road, Clackamas, OR USA 97015

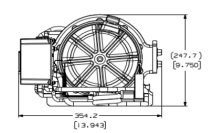
^{*100&#}x27; x 5/8" WARN Synthetic Rope Assembly included

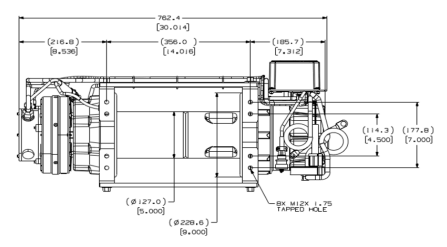


WARN Industrial Winch

Model	Part Number	Motor Type
Olympus 25S- 9X12-M-BLK Manual Clutch	84674	24 Volt Permanent Magnet







Clutch housing may be rotated in 45 degree increments.

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

Recommended Mounting- Always Observe Correct Drum Rotation Electrical System Specifications Pull from bottom of winch Pull from bottom of winch Pull from top of winch 650 CCA Battery Minimum All electrical connections must be clean and tight **Electrical System Wiring Schematic** Feet down Feet forward Feet forward Pull from top of winch Pull from top of winch Pull from top of winch See Operators Manual P/N 86607 Notes: Feet down without angle brace Feet down with angle brace Angle Braces Only

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