						Model		Part Numbe	er Motor 1	Гуре
INDUSTRIA	WARN Industrial Hoist				DC1200		85250 DC Electri 24 Volt Permaner Magnet		olt nent	
Contraction of the second seco			- 5	EZADETED	sealing and c means years mechanical b up to the eler	our proven 3-s of trouble fre- arake that hole ments and loc mtegrated tie l	tage all meta e service. All is full rated lo ks great. Th	permanent magnet I geartrain. Perman I WARN hoists incorp ad. The durable por e DC1200 hoist is bu sy to install. Control	ent grease lubrica porate an automa wder coated finish iilt on a compact r	ation itic n stand midsize
							Acc	essories		
*12 volt model shown in phot					Description: Control Pack Contactor Or Contactor Cc Contactor Cc Remote Cont	ly-24V (Stand ver (with rem ver (no plug)		Part Numl 84710 83322 36648 35169 88528	ber	
*12 volt model shown in photo Engineering Data					Drum Rotation			Standards		
Rated Capacity:		1200	lbf	544 kgf				Cor	npliance	
Drum Barrel Diameter:		3.5	in	89 mm				1 CE Machinery Dir	ective 98/37/EC and	d
Drum Flange Diameter:		6.0 in		152 mm				2006/42/EC 2 CE Electromagnetic Compatibility 2004/108/EC 3 ASME B30.5		
Distance Between Flanges:		2.7 in		69 mm						
Recommended Maximum Wire Rope Diameter:		3/16 in		4.8 mm						
Recommended Minimum Wire Rope Breaking Strength:		4200	lbf	1905 kgf	HIGS H.					
Approximate Shipping Weight:		27.0 lb		12.2 kg	╡					
Duty Cycle (intermittent per SAE J706 section 6.2):		N/A ft		N/A m						
Mounting Bolt Torque:	,	32 - 34	ft*lbf	43 - 46 N*m		Ľ	1			
faximum Layers of Wire Rope:		4								
Gear Reduction:		216:1								
Brake Type:				tic Cone	Viewed from Motor End		End			
Contactor/Remote Type:			Not In	cluded						
	F	Perform								
	erformance By Layer			Line Speed Drum Capacity		25.0				
Drum Layer	lbf	kgf	kN	ft/min	m/min	ft				
1	1200	544	5.3	21.5	6.6	13	4.0	15.0 15.0 15.0 10.0 5.0		
2	1090	494	4.8	23.6	7.2	27	8.2	- <u></u> <b><u><u></u></u> ± 15.0 <u></u><u><u></u><u></u></u></b>		
3	1000	454	4.4	25.8	7.9	42	12.8	<b>8</b> 10.0		
4	920	417	4.1	28.0	8.5	58	17.7	<b>i</b>		
					1		1	0.0		
Never exceed the Rated Ca	pacity. Installation of a Ra	ted Capaci	ty Limiter	s recommended.				0.0 300	600 900	12
	Fi	rst Lav	er Perf	ormance					ine Load (lbf)	
Line L			nt Draw	r	Speed	Duty	Cycle	60		
lbf	kgf	An	nps	ft/min	m/min	min/10min		<b>→</b> <sup>50</sup>		
0	0	1	0	21.5	6.6	2.5		≥ 40		
300	136	1	8	19.2	5.9	1 :	2.2	50 40 30 20 10 10		
600	272	2	:6	17.5	5.3	1.9				
900	408	35		16.3	5.0	1.9		10 to 10		
1200	544	45		14.6	4.5	1.6				
1200			~				-	0 + + 0 300	600 900	12
		-			-	+				121
								I	ine Load (lbf)	
									ine Load (lbf)	

987357.A4 9/2012

WADN		Model	Part Number	Motor Type	
INDUSTRIAL	/ARN Industrial Hoist	DC1200	85250	DC Electric 24 Volt Permanent Magnet	
Ø3.19 [81] • • •		Ø4.04 [103]	6.30 [160]	6.40 [163]	
4× Ø.39	2x 4.00 4.60 [102] [117]				
Recommended Mou	nting (Always Observe Correct Drur	m Rotation)	Electrical System Specifications		
Pull from bottom of hoist	Pull from bottom of hoist		See Electrical Cable Gauge Size Chart for cable sizing		
		All electric	al connections must be clean and t	ight	
Feet down Pull from top of hoist	Feet forward Pull from top of hoist	Hoist pro front pag Power IN Connect Power Ol	Electrical System Wiring vided without electrical controls. e for control kits. I (Hoisting)- Connect motor term motor terminal #1 to negative (G UT (Lowering)- Connect motor te motor terminal #2 to negative (G	See accessories on inal #2 to positive. round). rminal #1 to positive.	
Feet down without angle brace	Feet down with angle brace	Angle Braces Only			
WARN INDUSTRIES, INC	Customer Service (North Americ	ca): 1.800.543.9276		Pood	
Industrial Products	Customer Service (Internationa FAX: 1.503.722.3000 www	al): 1.503.722.3008	12900 S.E. Capps I Clackamas, OR USA	97015	