WARN Industrial Hoist					Model			Part Numbe	r Motor Typ	
					DC1000-Short Drum			84350 DC Electr 12 Volt Permane Magnet		
())			THE DESTRICT AND A DECOMPOSED AND A DECO		sealing and o means years mechanical be up to the elem standard with	ur proven 3-st of trouble free rake that hold nents and lool a steel moun	age all met service. A s full rated I ks great. Th ting plate ar	Il permanent magnet E al geartrain. Permane Il WARN hoists incorp oad. The durable pow ne DC1000 hoist is cor dhardware to make in ble separately.	nt grease lubrication prate an automatic der coated finish star npact and comes	
							Acc	ccessories		
					Description: Roller Fairlea Control Pack- Contactor On Remote Cont	12V ly-12V		Part Numb 28929 63926 83321 88528	ər	
Engineering Data					Drum Rotation			Standards		
ated Capacity:		1000	lbf	454 kgf				Com	pliance	
Drum Barrel Diameter:		2.0 in		51 mm				1 CE Machinery Directive 98/37/EC and		
Drum Flange Diameter:			in	104 mm				2006/42/EC 2 CE Electromagnetic Compatibility		
Distance Between Flanges:			in	76 mm				2004/108/EC		
Recommended Maximum Wire Rope Diameter:			in	5.6 mm						
Recommended Minimum Wire Rope Breaking Strength:		5600 lbf		2540 kgf						
Approximate Shipping Weight:		18.0 lb		8.2 kg	311((
Duty Cycle (intermittent per SAE J706 section 6.2):		N/A ft		N/A m			y •			
Nounting Bolt Torque:				15 - 18 N*m						
Maximum Layers of Wire Rope:		4								
Gear Reduction:			6:1		Viewed from Motor I					
Brake Type:			SC		Viev	viewed from Motor End				
contactor/Remote Type:	D	- uf - um		cluded						
	Line Loa		ance	By Layer	ine Speed	Drum	Capacity			
Drum Layer	lbf	u kgf	kN	ft/min	m/min	ft		30.0		
1	1000	454	4.4	25.0	7.6	п 7	m 2.1	25.0 20.0		
2	835	379	3.7	30.0	9.1	15	4.6	20.0 g 15.0		
3	717	325	3.2	35.0	10.7	25	7.6	30 15.0		
4	628	285	2.8	39.0	11.9	36	11.0			
								0.0		
Never exceed the Rated Ca	apacity. Installation of a Rat	ed Capaci	ty Limiter i	s recommended.				0.0 200	400 600 8	
	Fir	st Lay	er Perf	ormance				Li	ne Load (Ibf)	
Line Load			Current Draw		Speed	Duty Cycle		100		
lbf	kgf	Amps		ft/min	m/min min/10min		10min	a 80		
0	0	2	2	25.0	7.6	2.5		× 60		
500	227	55		22.0	6.7	1.5				
1000	454	8	7	19.0	5.8	0	.8	08 (v) 00 (v)		
								3 20		
								0		
					1	1		0 200	400 600 8	
									ne Load (lbf)	

Industrial Products

omer Service (International): 1.503.722 FAX: 1.503.722.3000 www.warn.com

Clackamas, OR USA 97015

WADN		Model		Part Number	Motor Type
INDUSTRIAL	WARN Industrial Hoist		DC1000-Short Drum		DC Electric 12 Volt Permanent Magnet
Ø 3.17 [80] E	12.29 [312] 11.09 [282] 89 9] (75) (75) (75) (75) (75) (75) (75) (75) (75) (80 * 0.30) (80 * 0.30)	Ø 3.99 [101]		4.53	4.69 [119] .25 [6]
	[124]	-4X MB-1.25 3.00 [76] 2.91 [74] (millimeters), unless otherwise specified			
Recommended M	ounting (Always Observe Correct D	rum Rotation)	Ele	ctrical System Spe	cifications
Pull from bottom of hoist	Pull from bottom of hoist	Pull from top of hoist		able Gauge Size Chart for ca nections must be clean and t	
			Hoist provided front page for c Power IN (Hois	rical System Wirin without electrical controls. control kits. sting)- Connect Blue moto v motor terminal to negativ	See accessories on r terminal to positive.
Feet down	Feet forward	Feet forward		owering)- Connect Yellow ect Blue motor terminal to	
Pull from top of hoist	Pull from top of hoist	Pull from top of hoist	Notes:		
WARN INDUSTRIES, INC Industrial Products	Customer Service (North Am Customer Service (Internation FAX: 1.503.722.3000 v	onal): 1.503.722.3008		12900 S.E. Capps I Clackamas, OR USA	