						Model			er Motor 1	Гуре
WARN MUSTRIAL					DC800			82467	12 Vo Permar	DC Electric 12 Volt Permanent Magnet
•			HIB STATE		sealing and o means years mechanical b up to the elen standard with	ur proven 3-s of trouble fre- rake that holo nents and loc a steel mour	stage all meta e service. Al ds full rated lo ks great. Th nting plate an	permanent magnet al geartrain. Perma I WARN hoists incc bad. The durable p e DC800 hoist is co d hardware to make ole separately.	nent grease lubrica rporate an automa owder coated finish ompact and comes	ation atic h stan
							Acc	essories		
		T			Description: Roller Fairlea Wire Rope (3 Synthetic Rop Control Pack- Contactor On Remote Cont	/16" x 50 ft) be (3/16" x 50 -12V ly-12V) ft)	Part Nur 28929 60076 73599 63926 83321 88528	nber	
Engineering Data					Drum Rotation			Standards		
Rated Capacity:		800	lbf	363 kgf				C0	mpliance	
Drum Barrel Diameter:			in	51 mm				1 CE Machinery Directive 98/37/EC and 2006/42/EC		
Drum Flange Diameter:		4.1 in		104 mm				2 CE Electromagn	netic Compatibility	
Distance Between Flanges:		3.0 in		75 mm				2004/108/EC		
Recommended Maximum Wire Rope Diameter:		3/16 in		4.8 mm						
Recommended Minimum Wire Rope Breaking Strength:		4200 lbf		1905 kgf						
Approximate Shipping Weight:		16.0 lb		7.3 kg						
Duty Cycle (intermittent per SAE J706 section 6.2):		N/A ft		N/A m						
Nounting Bolt Torque:		11 - 13	ft*lbf	15 - 18 N*m			Y			
faximum Layers of Wire Ro	ope:	2	1		1.00					
Gear Reduction:		154:1								
Brake Type:		Disc			Viewed from Motor End		End			
Contactor/Remote Type:			Not In	cluded						
	P	erform	ance E	By Layer						
Drum Lover	Line Loa	d *		No Load L	ine Speed Drum Ca		Capacity	acity 20.0		
Drum Layer	lbf	kgf	kN	ft/min	m/min	ft	m			
1	800	363	3.6	18.0	5.5	10	3.0	15.0 (f) 10.0 (f) 10.0 5.0 (f) 5.0 (f)		
2	683	310	3.0	21.0	6.4	21	6.4	b 10.0		
3	596	270	2.7	24.0	7.3	33	10.1	Spe		
4	528	239	2.3	27.0	8.2	50	15.2	5.0		
								0.0		
Never exceed the Rated C	apacity. Installation of a Rat		•					0 2	00 400 600 Line Load (lbf)	8
				ormance		T			Line Load (ibi)	
	Load	Current Draw			Speed		/ Cycle	60		
lbf	kgf	Amps		ft/min	m/min min/10min			- € ⁵⁰		
0	0	14		18.0	5.5	2.5		≥ 40 E		
500	227	38		16.2	4.9		1.5	00 00 00 00 00 00 00 00 00 00 00 00 00		
800	363	53		13.0	4.0		1.0	20 J		
								3 10 F		
								0		
								0 20		8
·					1	1		1	Line Load (lbf)	
										_

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