

POWER WHEEL E-Trac Wheel Drive Application Sheet

Auburn Gear 400 East Auburn Drive Auburn, IN 46706 USA www.auburngear.com (260)-925-3200

Company N	ame:		Telephone:			
	tact:		Email:			
	Date:					ıw
Machine Data						
Vehicle Type						
Power Wheel Funct	ion				R	
	esign Existing M	•			_	
					,	
=	able to Drives					
	ht (lbs) Loaded					
	uiredMax					
	n) Max	W	orking			
	lls				1 =	
	5					!
=	us (in) [R] From		ar			R
	Driven Wheel (lbs) [W]				D T	
	ll, ie. trailer, blade, etc. (lbs)				$/\!\!/$	
Wheel Centerline/R	tim Offset (in) [0]					
Electric Data						
System Type:	IAC DDC				+	-
	lac □dc					
	ge Available (A)		Featur	es	Brakes	
	& MFG			ngage		que Req. (in-lbs)
	olute or Incremental)			el Studs		Itage (V)
Lileoder Type (Absc	nate of incrementary		□Pain		Manual Releas	se □Yes □No
Motor Ratings			□Boot			
	Max	Continuous	□Park			
	Max		шнеач	yy Duty Seal		
	Max		Miscel	laneous		
IP Rating		continuous	-			
Efficiency Requirem				ange		
Emclency Requirem	<u></u>		Length	available for	motor + gearbo	ox (in)
Performance Requi	rements					
-	Required per Drive (in-lbs)					
	age (hrs)					
	e (hrs or yrs)					
 	, <i>I</i> - <i>I</i>					
	Output Torque	Output Sp	peed	Radi	al Load	
Condition	(in-lbs)	(rpm)			lbs)	% Time
1	, ,	· · ·		`	•	

Condition	(in-lbs)	(rpm)	(lbs)	% Time
1				
2				
3				
4				
Notes:				

Notes:	