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- I. THIS DRAWING IS MEANT TO PROVIDE CUSTOMER MOUNTING DATA ONLY. ALL DIMENSIONS ARE REFERENCE UNLESS OTHERWISE NOTED.
- 2. THE TORQUE INFORMATION CONTAINED IN THIS DOCUMENT IS FOR REFERENCE ONLY. IT IS RECOMMENDED THAT THIS BRAKE BE TESTED IN THE SPECIFIC APPLICATION TO VERIFY PERFORMANCE.
- 3. MAXIMUM OPERATING PRESSURE IS 3000 PSI [206.8 BAR]. PRESSURE SPIKES AND SURGES NOT TO EXCEED 4000 PSI [275.8 BAR].

HB CHKR	B I A SYM	22165 10435 <b>ECO</b>	REDRAWN IN PRO/E RELEASED FOR PRODUCTION DESCRIPTION	01-24-05 08-19-97 DATE	SJS BY
нВ	<del>-</del> -				
	ΒI	22165	REDRAWN IN PROTE	01-24-05	LIC
			DEDDAWN IN DDA/E		
	В2	22165	UPDATED NOTES	01-24-05	LTC
	В3	22165	WAS PROJECT 4344	01-24-05	LTC
КМс	СІ	27100	WAS 0.65[16,5]	08-01-12	SSS
КМс	C 2	27100	WAS 2.06[52,3]	08-01-12	SSS
KMc	C 3	27100	ADDED DUAL UNITS	08-01-12	SSS

						DISCLOSED, USED FOR PROCUREMENT PURPOSES. EXCEPTIN WRITING BY ALL	OR DUPLICATED OR MANUFACTURING T AS AUTHORIZED		naco 7		PRO/E NO MANUAL CHA
MOD A	В	3800 [429.3]	215 [14.8]	SAE 6B	SAE 6B		<b>DATE</b> 07-14-97	PART N	AMECONFIGU	_	
MOTOR	REDUCER	RATED	RELEASE	INPUT	OUTPUT		01 14 31		BRAKI	<u> </u>	<u>ab Dry</u>
	IG FLANGE J744	TORQUE (LB IN) [N-m]	PRESSURE (PSI) [BAR]	(INTERNAL) SPLIN	(EXTERNAL) NE DATA	D.J.	BIRD	<b>SCALE</b> 1.000	PART NUMBER	<b>2</b> C 7 5 8	8 4 5