

DC ENCODED PINOUT

PIN 1 = MOTOR CH A

PIN 2 = FAR LIMIT

PIN 3 = N/C

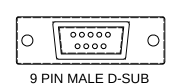
PIN 4 = +5Vdc

PIN 5 = MOTOR +

PIN 6 = MOTOR CH B PIN 7 = NEAR LIMIT

PIN 8 = COMMON

PIN 9 = MOTOR -



USED ON:					
MATERIAL:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		P/N SUFFIX DEFINITION		T
			-1 CONVERSION COATING -2 PAINTING -3 MARKING -R REWORK		1
	TOLERANCE DECXXX	ES: ±.005	SCALE	: 1:1	
FINISH:	DECXX	± .010	DR.:	R. PODLENA	F
	FRACT.	± 1/64	CH.:	P. BONAFEDE	1
	ANGLES CONCENTRICITY	± 30' .003 TIR	APP.:	P. BONAFEDE	1
	BREAK ALL SHARP EDGES	DATE DR.: 8/18/2003		l	
CHAMFER ALL THREADS	MAY SUDE POUGHNESS 32				1
30' TO ROOT DIAM.		<u> </u>	DO NO	T SCALE DRAWING	1

P/N SUFFIX DEFINITION -1 CONVERSION COATING -2 PAINTING -3 MARKING -R REWORK	THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY TO NAVITAR, ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO REQUEST FOR QUOTATION OR			
CALE: 1:1	PERFORMANCE OF WORK FOR			
R.: R. PODLENA	0.0 inch 1.0	M		
H.: P. BONAFEDE				
PP.: P. BONAFEDE				
ATE DR.: 8/18/2003	0.0 mm 25.0	S		
O NOT SCALE DRAWING				

LS (HE)

SIZE В

1-62606 SHEET 1 OF 1

REV Α