

- PIN 7 = NEAR LIMIT PIN 8 = COMMON
- PIN 9 = MOTOR -

9 PIN MALE D-SUB

	OULD ON.							
	FINISH:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		<u>P/N SUFFIX DEFINITION</u> -1 CONVERSION COATING -2 PAINTING -3 MARKING -R REWORK			THE C DOCUME TO N AUTH RESPO FOF	
-		TOLERANCE DECXXX	ES: ±.005	SCALE	:	1:1	PERFOR	
		DECXX	±.010	DR.:	R. PC	DLENA	0.0	
		FRACT.	± 1/64	СН.:	P. BC	DNAFEDE		
		ANGLES CONCENTRICITY	.003 TIR PEDGES	APP.:	P. BC	DNAFEDE		
		BREAK ALL SHARF .005 MIN010 M		DATE DR.: 8/9/2002		0.0		
	CHAMFER ALL THREADS 30 [°] TO ROOT DIAM.	MAX. SURF. ROUGHNESS 3.		DO NOT SCALE DRAWING				
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