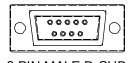


DC ENCODED PINOUT

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 -



9 PIN MALE D-SUB

UNLESS OTH DIMENSIONS INCLUDE CHE OR PLAT	DOCL T	JMEN O NA UTHO	VITAF	E F R, I D (
SCALE:	1:1	QUOT O		ON OR ORK F	
WEIGHT:		0	.0	, in	ch
DR:	R. PODLENA				
CH:	P. BONAFEDE	0.	.0	m	m
PROJECT #:		DON	<u>101</u>		٦L
DATE DR:	8/18/2003		(\bigcirc	£