

2-PHASE MOTOR PINOUT

PIN 3 = +5Vdc PIN13 = COMMON

PIN 8 = FAR LIMIT

PIN 12 = NEAR LIMIT

PIN 1 = MOTOR A+

PIN 7 = MOTOR A-

PIN 6 = MOTOR B+

PIN 11 = MOTOR B-

15 PIN HIGH DENSITY MALE D-SUB

OUTLINE

DIMENSIONS INCLUDE CHE	ERWISE SPECIFIED ARE IN INCHES AND EMICALLY APPLIED ED FINISHES	THE CONTENTS OF THIS DOCUMENT ARE PROPRIETARY TO NAVITAR, ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO REQUEST FOR QUOTATION OR PERFORMANCE OF WORK FOR NAVITAR				ROCHESTER, NEW YORK	
SCALE:	1:1				TOOLIZOTZIN, NZW TOTAL		
WEIGHT:	1.6lbm	0.0	inch	1.0	MTR (STEP) 12X w/LS (HE) & CP		
DR:	R. PODLENA				11	THE COLLY 12X WILD (TIE) & OF	
CH:	P. BONAFEDE	0.0	mm	25.0	SIZE	4 54040	REV
PROJECT	#:	DO NOT SCALE DRAWING		R	1-51318	R	
DATE DR:	9/16/2003				<u> </u>	SHEET 2 OF 2	