





## **5**φ MOTOR AND HALL EFFECT CABLE INFORMATION:

- ZOOM / FOCUS / HE CABLE LENGTH = 0.15m - USE NAVITAR #1-40170 TO CONNECT TO 5\$\phi\$ NAVITAR CONTROLLERS (1-40167, 1-40168, 1-40169)

ZOOM / FINE FOCUS MOTOR
5 POSITION FEMALE
CONNECTOR
(MOLEX #50-57-9405)

HALL EFFECT SENSOR
4 POSITION FEMALE
CONNECTOR
(MOLEX #50-57-9404)

5φ ZOOM / FINE FOCUS MOTOR PINOUT
PIN 1 = MOTOR 1 (BLUE)
PIN 2 = MOTOR 2 (RED)

PIN 1 = MOTOR 1 (BLUE) PIN 2 = MOTOR 2 (RED) PIN 3 = MOTOR 3 (ORANGE) PIN 4 = MOTOR 4 (GREEN) PIN 5 = MOTOR 5 (BLACK) PIN HE SENSOR PINOUT
PIN 1 = COMMON
PIN 2 = FAR LIMIT
PIN 3 = +5vDC
PIN 4 = NEAR LIMIT

## OUTLINE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NAVITAR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NAVITAR IS PROHIBITED.		
SCALE:	1:1			
WEIGHT:	1.95 lbmass	ROCHESTER, NEW YORK		
DR BY:	BONAFEDE			
CH BY:	R. PODLENA	N 4-T-F	2.407.117.0.0	
PROJECT#:	E3192	MTR 12X UZ & 3mm FF, 5Φ 20:1, HE w/CP		HE
DATE DR:	3/25/2014		w/OI	
DO NOT SCALE DRAWING		SIZE	1-52015	REV
$\oplus \Box$			SHEET 2 OF 2	Α