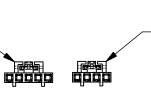


## **5**φ MOTOR AND HALL EFFECT CABLE INFORMATION:

ZOOM / FOCUS / HE CABLE LENGTH = 0.15m
 USE NAVITAR #1-40170 TO CONNECT
 TO 5φ 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)

## $\frac{5}{\text{PIN 1 = MOTOR 1 (BLUE)}}$

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)

## 4 PIN HE SENSOR PINOUT PIN 1 = COMMON

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		THE INFOR NAVITAR. A	TARY AND CONFIDENTIAL  RMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN ON OF NAVITAR IS PROHIBITED.	
SCALE:	1:1			
WEIGHT:	0.94 lbmass	ROCHESTER, NEW YORK		
DR BY:	BONAFEDE			
CH BY:	R. PODLENA	MATO	0)/ 714 54 00 4 115 /0	
PROJECT#:	E3192	МTR 6X ZM, 5Ф 20:1, HE, w/3mm FF 8 СР		FF &
DATE DR:	3/20/2014		<b>C</b> .	
DO NOT SCALE DRAWING		SIZE	1-64432	REV
$\oplus \Box$			SHEET 2 OF 2	A

