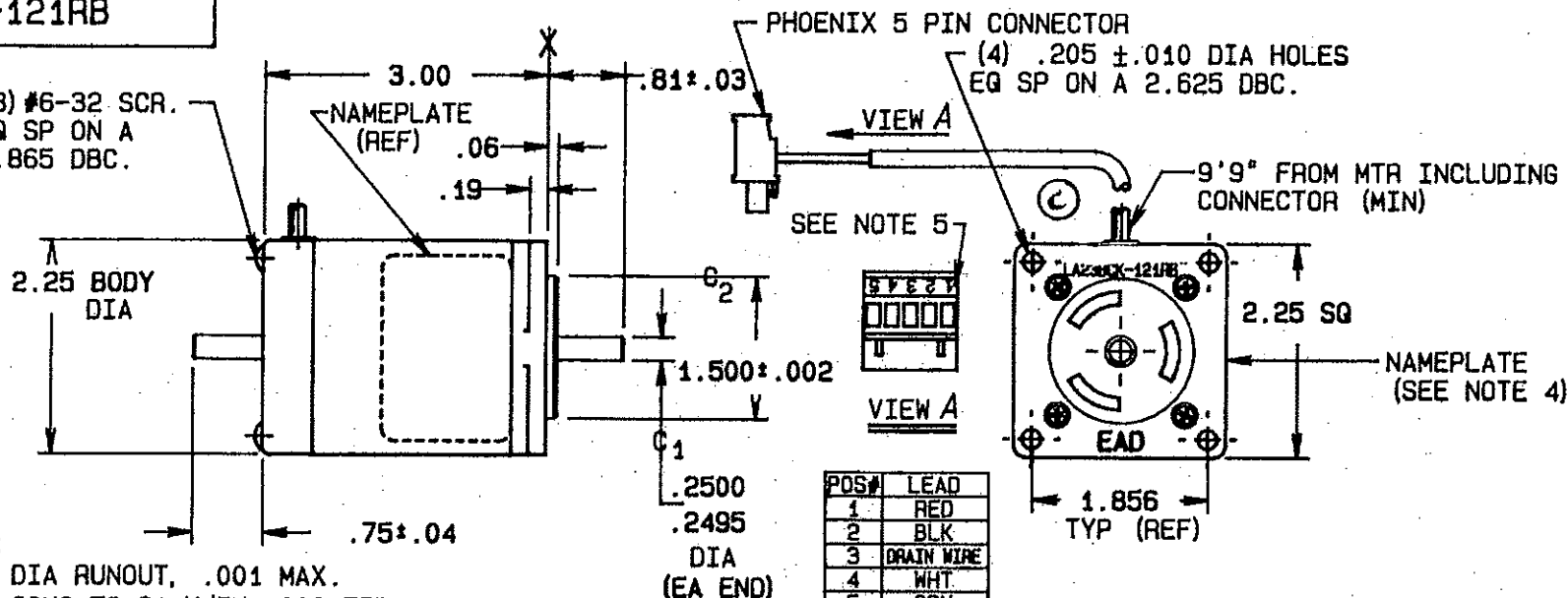


LA23BCK-121RB

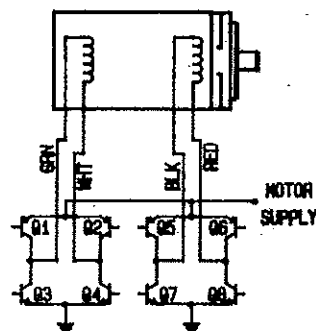
(3) #6-32 SCR.
EQ SP ON A
1.865 DBC.



NOTES:

1. C1 DIA RUNOUT, .001 MAX.
2. C2 CONC TO C1 W/IN .002 TIR.
3. X SURF PERP TO C1 W/IN .003
4. NAME PLATE TO INCLUDE COMPUMOTOR PART NO, MODEL NO, DATE CODE AND TO BE LOCATED 90° FROM CABLE, READ FACING LEAD END.

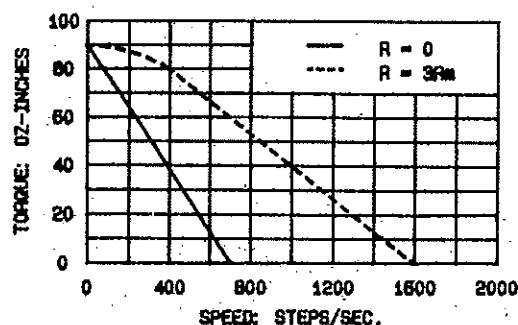
5. CONNECTOR TO INCLUDE LABEL.



FULL 4 STEP SEQUENCE 2 PHASE ON

STEP	Q1-Q4	Q2-Q3	Q5-Q6	Q6-Q7
1	ON	OFF	ON	OFF
2	ON	OFF	OFF	ON
3	OFF	ON	OFF	ON
4	OFF	ON	ON	OFF
1	ON	OFF	ON	OFF

CM ROT'N (LEAD END)



SPECIFICATIONS

RATED VOLTAGE (Vm) DC	9.4
AMPS/PHASE	0.45
RESISTANCE/PHASE Rm (OHMS)	21
INDUCT/PHASE (MH@1000Hz)	100
STEP ANGLE (DEGREES)	1.8
STEP ACCUR (NON-ACCUM) %	3
HOLDING TORQUE (OZ-IN)	100
ROTOR INERTIA (OZ-IN-SEC ²)	.0031
WEIGHT (OZ)	32

					MATERIAL	SIGNATURE		DATE		TITLE STEPPER OUTLINE		
C	REV	87-83	KHH	4-4-89		DRN	KHH	9/1/87				
B	ADD CONN	88-181	KHH	3/15/88	FINISH GRAY ENAMEL-HSG ONLY	CHKD	5/22	9/17/89		SCL	SHT	LA23BCK-121RB
A	REVISED	88-142	KHH	2/9/88		1/2	1 OF 1					
					2 PLACE 3 PLACE ANGLES DECIMALS ±.02 ±.005 ±30'	APVD	FP	9/25/87		EASTERN AIR DEVICES		
SYM	REV	ECN	DR	DATE		50130139				DOVER, N.H. USA		