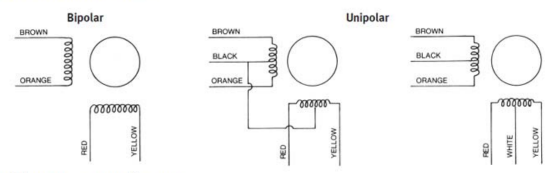
## Stepper Motor

## **Driver Information**



## Step Motor Wiring Diagram



A = BROWN,  $\overline{A}$  = ORANGE, B = RED,  $\overline{B}$  = YELLOW BLACK = A COMMON in unipolar 6-lead configuration, and A/B COMMON for unipolar 5-lead wire configuration WHITE = B COMMON

## **Excitation Tables**

Excitation Table - Bipolar						Excitation Table - Uniipolar						
CW*	CCW*	PHASE A	PHASE B	PHASEA	PHASEB	CW*	CCW+	PHASE A	PHASE B	PHASEA	PHASEB	COMMON
1	5	+	+	-	-	1	5	-	-51			+
2	4	+	+	+	-	2	4		-	-		+
3	3		+	+	+	3	3			-	-	+
4	2	+	-	7.	+	4	2	( <del>-</del> )			-	+
5	1	+	+	-	-	5	1	-	-			+

"Viewed from shaft side ???"Viewed from shaft side