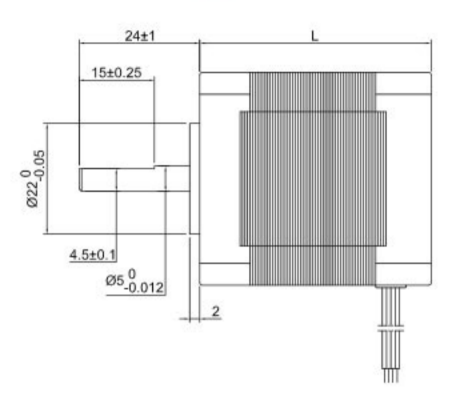
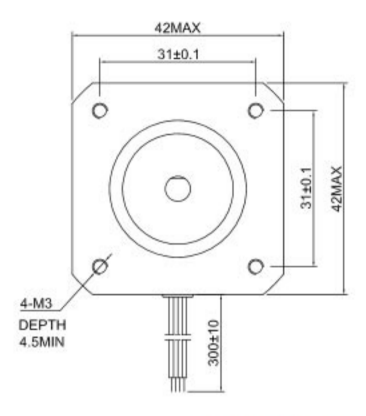
\square 42.3mm(\square 1.67in.)

Step Angle 0.9° 17HS High-Resolution Type

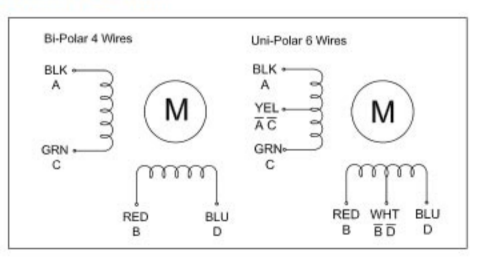
■ Dimension Unit = mm(in.)







■Wiring Diagram



■Excitation Sequence

STEP	Α	В	С	D
1	+			
2	+	+		
3		+		
4		+	+	
5			+	
6			+	+
7				+
8	+			+

■ Specifications

Model	Torque		Voltage	Current	Resistance	Inductance	Inertia	Bi/Unipolar	Weight	Length "L"	
	Ncm	oz.in	V/Phase	A/Phase	Ohm/Phase	mH/Phase	g.cm2	# of Leads	Kg	mm	in
17HM15-0904S	36	51.0	5.4	0.9	6	12	54	Bi (4)	0.28	39	1.54