# Nema 34

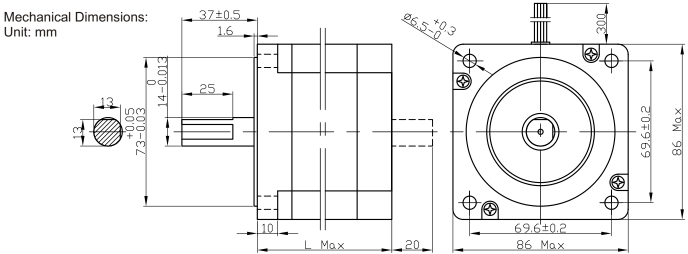
2 phase 1.8° step angle hybrid stepping motor



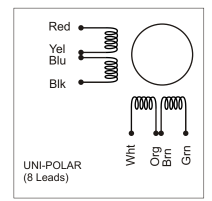
#### Specifications:

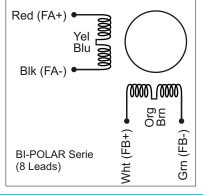
	Holding	Phase	Rotor	Motor Lenght	Detent	Phase	Phase	Lead	Motor	
Model	Torque	current	Inertia	L max (mm)	Torque	Resistence	Inductance	Wire	Weight	Note
	(Nm)	(A)	(g/cm²)		(Nm)	(ohm)	(mH)	(No)	(Kg)	
M1343011	3.1	5.6	850	66	0.055	0.26	1.5	8	1.9	Bip. parallel
M1343020	4.4	5.6	1050	78	0.065	0.35	2.8	8	2.3	Bip. parallel
M1343021	4.4	7.1	1050	78	0.065	0.21	1.6	8	2.3	Bip. Parallel
M1343031	6.8	7.1	1550	98	0.095	0.26	2.2	8	3	Bip. Parallel
M1343041	8.1	7.1	1800	114	0.13	0.38	3.2	8	3.8	Bip. parallel
M1343050	9.2	7.1	2200	126	0.19	0.43	3.4	8	4.1	Bip. parallel
M1343051	9.2	10	2200	126	0.19	0.18	1.6	8	4.1	Bip. Parallel
M1343060	12.1	10	2500	150	0.25	0.21	2.2	8	5	Bip. Parallel
M1343061	12.1	12	2500	150	0.25	0.17	1.8	8	5	Bip. parallel

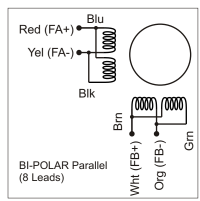
## Double shaft and custom windings available



#### Wiring Diagram:







## **LAM Technologies**

### www.lamtechnologies.com