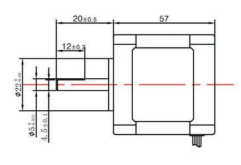
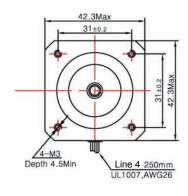
## 42HS08 V2.0

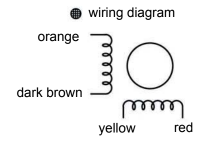
## appearance diagram





## convention index and parameter specification

Step Angle	1.8°
Angle Accuracy	±5%
Phase	2
Temperature Rise	80K
Rotor inertia	114gfcm <sup>2</sup>
Dielectric Strength	500VAC
Insulation Resistance	100Mohm (500VDC)
Shaft Radial Play	0. 03MAX
Insulation level	В
Weight	0.5Kg
Holding Torque	7.1 (kg.cm)
Resistance/phase	2.5 (ohm)
Current/phase	1.5 (A)
Voltage/phase	3.75 (V)
Inductance/phase	6.5 (MH)
Body and cover color	Both body and cover is black
Rotate direction(front )	Clockwise



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Leadshine