Mini Stepper Motor and ULN2003 Driver Board

Specifications

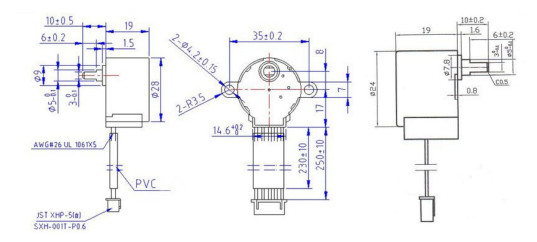
4Phase 5Wire

Rated Voltage: 5VDC

Basic Step Angle: 5.625° Gear Ratio: 1/64 Effective Step Angle: .088°

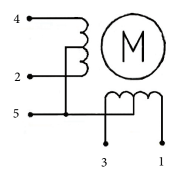
Model	Rated Voltage (DCV)	Resistance Ω/Phase (at25°C)	Max.Freeload Pull-in Frequency (PPS)	Max.Freeload Pull-out Frequency (PPS)	Pull- in Torque (nN. n)	Operation Frequency (PPS)	Detent Torque (mN.m)	Tempera- ture Rise(K)	(AD)	Step Angle (1- 2phase)	Insulation Class
28BYJ48	5	60	≥500	≥ 900	≥29.4	100	≥29.4	≤40	€35	5.625* /64	E

Mechanical



Wiring Diagram

- 1: Blue
- 2: Pink
- 3: Yellow
- 4: Orange
- 5: Red

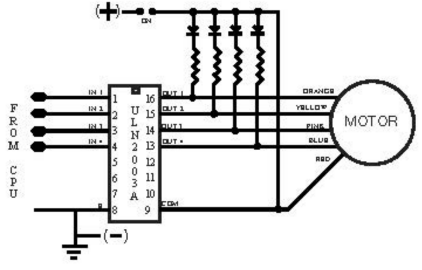


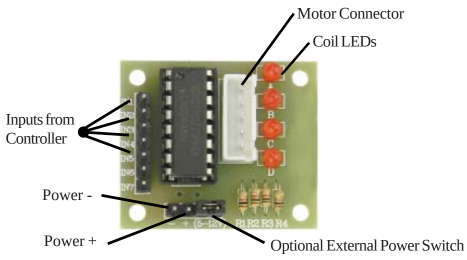
Step Sequence

Lead Wire	> CW Direction (1-2 Phase)									
Color	1	2	3	4	5	6	7	8		
4 ORG	-	•						•		
3 YEL		10	-	ŀ				9		
2 PIK				-	17.5	,				
1 BLU		0				-	-			



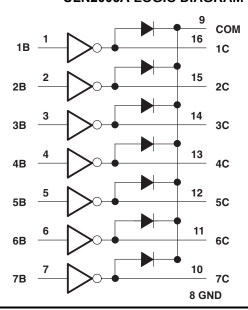
Interconnection

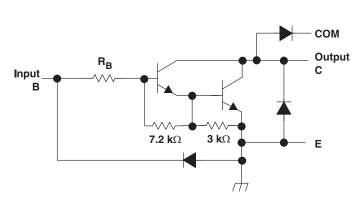




ULN2003A LOGIC DIAGRAM

SCHEMATIC EACH DRIVER





ULN2003A, ULN2003AI, ULN2004A, ULQ2003A, ULQ2004A

