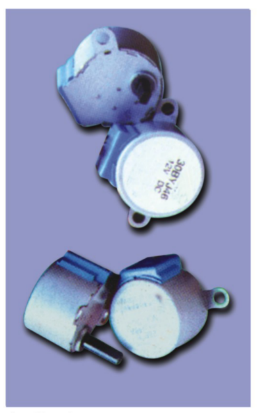
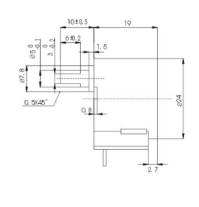


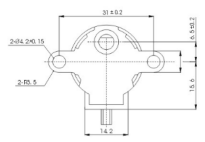
# type stepping motor

# 24BYJ48/28BYJ48/30BYJ46



Applicatim: mainly used for air-conditioners...





24BYJ48

28BYJ48

## 24BYJ48 Motor Specification

No.of phases	4	Voltage	12VDC		
Current	40mA	Resistance	300Ω		
Step angle	5.625	Reduction Ratio	1:64		
No-load pull-out frequency	1000pps	No-load pull-in frequency	500pps		
Pull-intorque	≥29.4 mN . m				
Wiring indications	A (orange) , B (yellow) , C (blue) D (grey) , E (red,min-point)				

### 28BYJ48 Motor Specification

•					
No.f phases	4	Voltage	12VDC		
Current	40mA	Resistance	300Ω		
Step angle	5.625	Reduction Ratio	1:64		
No-load pull-out frequency	1000pps	No-load pull-in frequency	500pps		
Pull-intorque	≥29.4 mN . m				
Wiring indications	A (orange) , B (yellow) , C (blue) D (grey) , E (red,min-point)				

### 30BYJ46 Motor Specification

No.f phases	4	Voltage	12VDC	
Current	40mA	Resistance	300Ω	
Step angle	5.625	Reduction Ratio	1:85.25	
No-load pull-out frequency	800pps	No-load pull-in frequency	500pps	
Pull-intorque	≥34.3 mN . m			
Wiring indications	A (orange), B (black), C (white) D (yellow), E (red,mid-point)			

