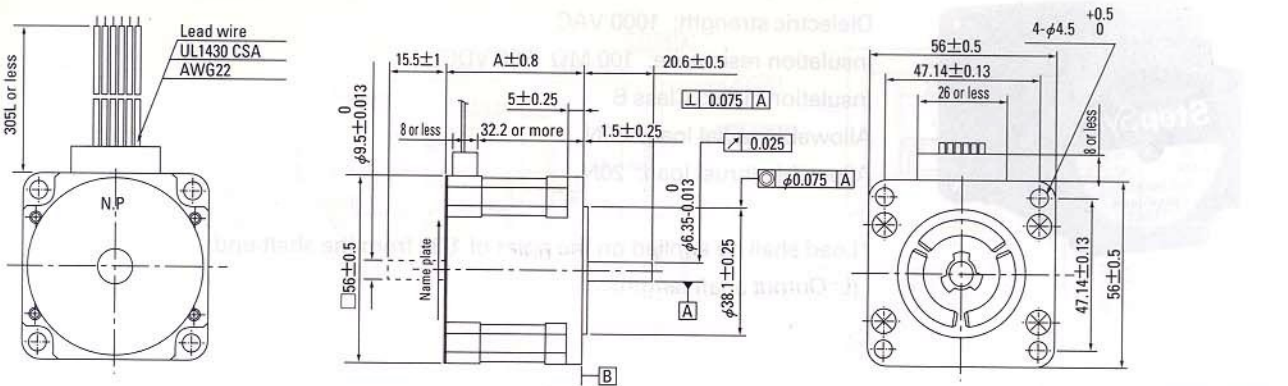
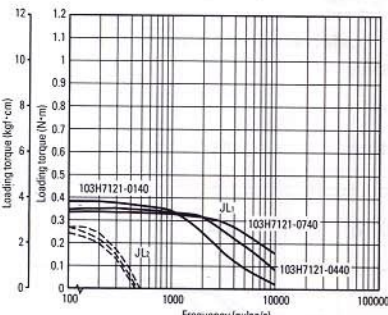


External Views (unipolar winding)



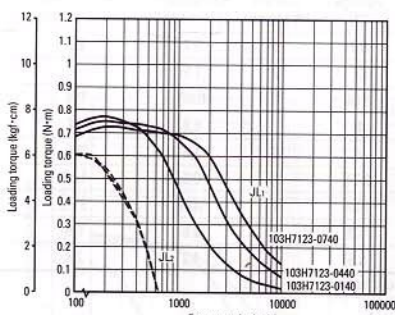
| Model No. | A(mm) |
|---------------|-------|
| 103H7121-□□□□ | 41.8 |
| 103H7123-□□□□ | 53.8 |
| 103H7124-□□□□ | 63.8 |
| 103H7126-□□□□ | 75.8 |

Frequency-torque characteristics



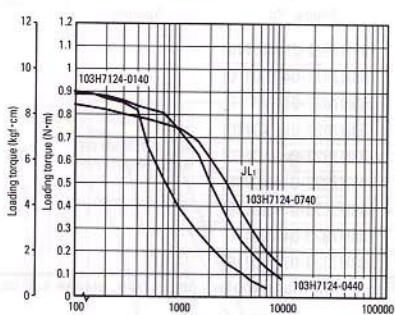
103H7121-0140
103H7121-0440
103H7121-0740

— Pull-out torque (JL₁)
- - - Start torque (JL₂)
Driving circuit = SLA-7026M
E = 24V
JL₁ = JL₂ = 0.762 × 10⁻⁴ kg·m²



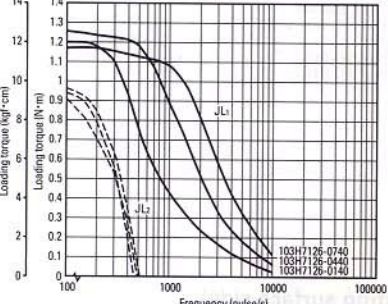
103H7123-0140
103H7123-0440
103H7123-740

— Pull-out torque (JL₁)
- - - Start torque (JL₂)
Driving circuit = SLA-7026M
E = 24V
JL₁ = JL₂ = 0.762 × 10⁻⁴ kg·m²



103H7124-0140
103H7124-0440
103H7124-0740

— Pull-out torque (JL₁)
- - - Start torque (JL₂)
Driving circuit = SLA-7026M
E = 24V
I = 1.2A
JL₁ = JL₂ = 2.62 × 10⁻⁴ kg·m²



103H7126-0140
103H7126-0440
103H7126-0740

— Pull-out torque (JL₁)
- - - Start torque (JL₂)
Driving circuit = SLA-7026M
E = 24V
JL₁ = JL₂ = 2.44 × 10⁻⁴ kg·m²

* For the bipolar winding, see P.59of Two-phase PM Driver.