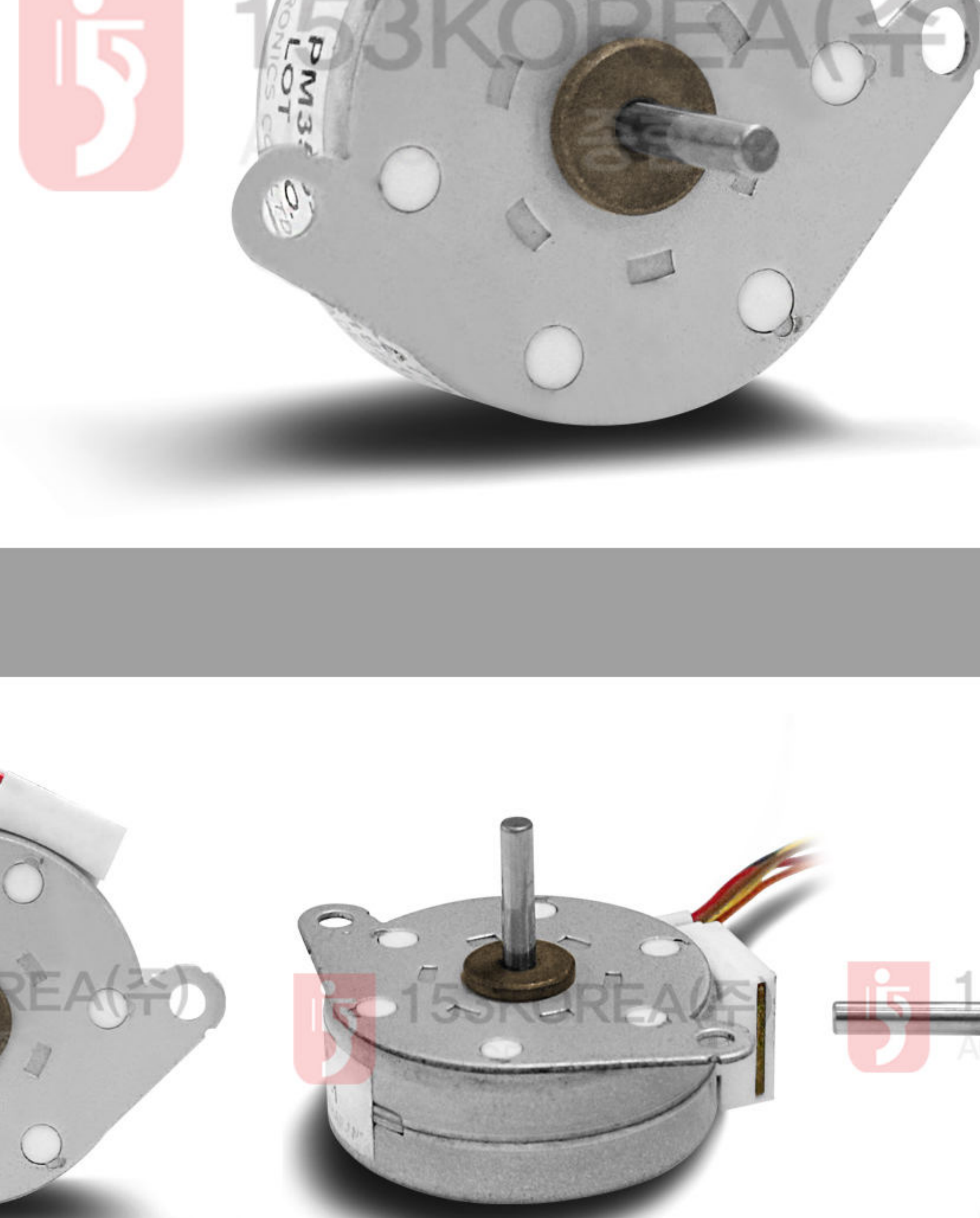
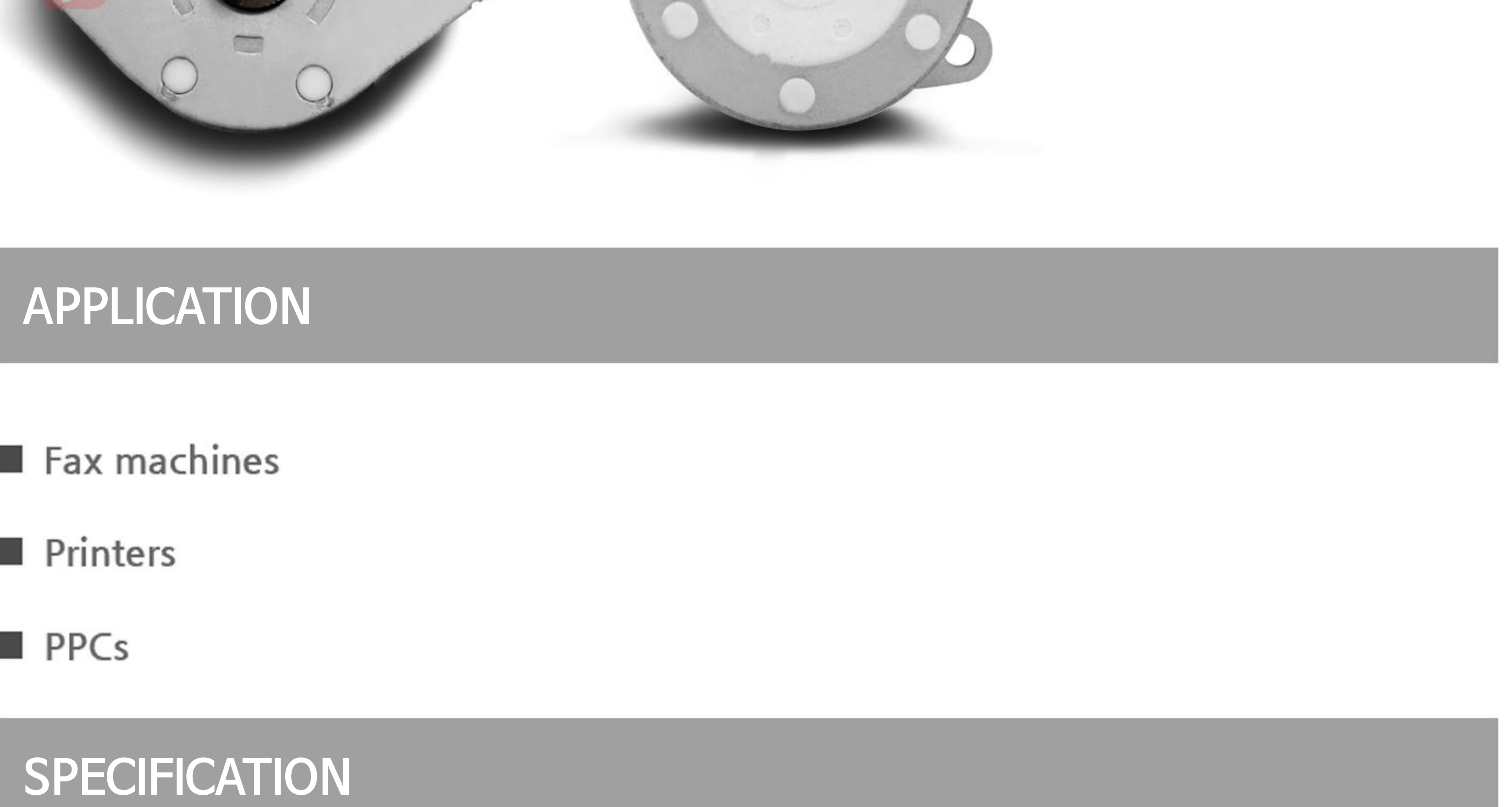


# PM Standard Type Motor

## PM35S-024



### 제품사진



### APPLICATION

■ Fax machines

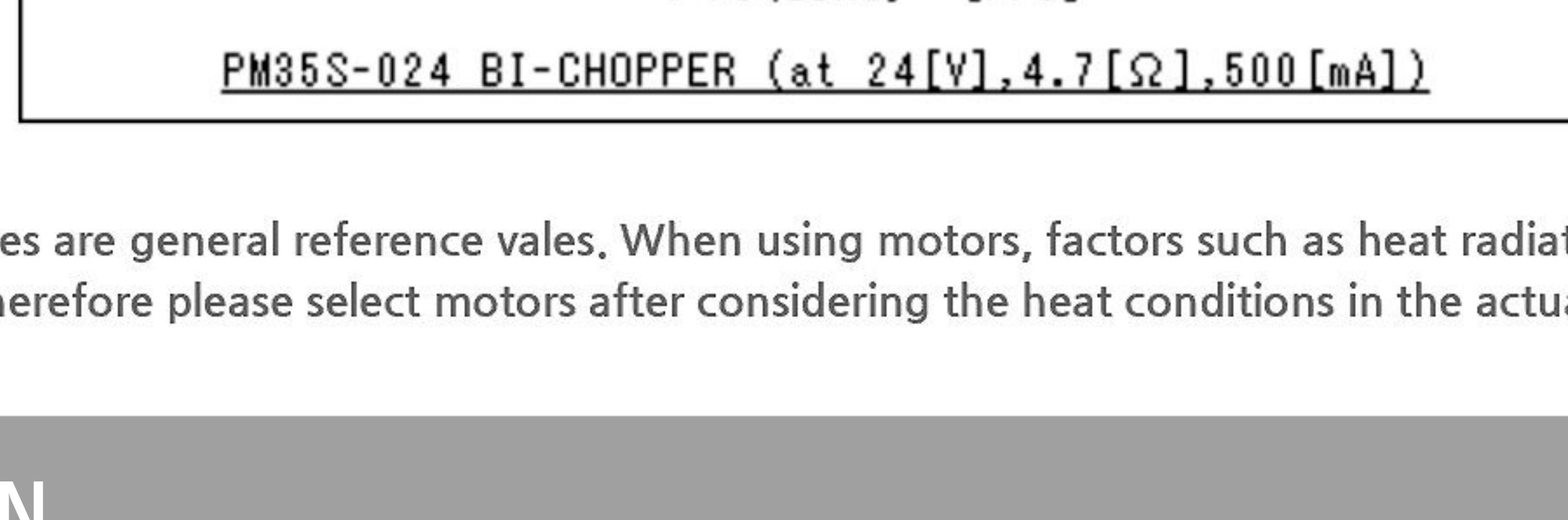
■ Printers

■ PPCs

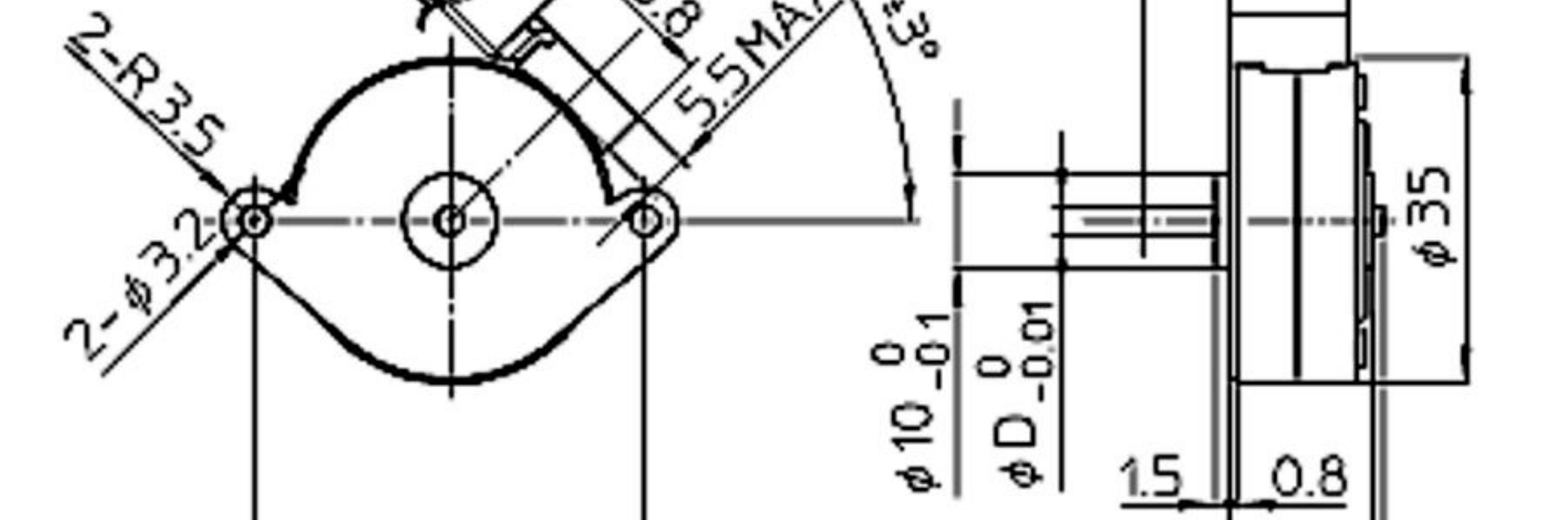
### SPECIFICATION

Motor Size	PM35S_024	
Number of Steps per Rotation	24(15°/Step)	
Drive Method	2-2 PHASE	
Drive Circuit	UNIPOLAR CONST. VOLT.	BIPOLAR CHOPPER
Drive Voltage	12[V]	24[V]
Current/Phase	500[mA]	
Coil Resistance/Phase	28[Ω]	4.7[Ω]
Drive IC	SMDT-002	UDN2916B-V
Magnet Material	Polar anisotropy ferrite sintered magnet	
Insulation Resistance	100M[Ω] MIN	
Dielectric Strength	AC 500[V] 1[min]	
Class of Insulation	CLASS E	
Operating Temp	-10[°C] ~ 50[°C]	
Storage Temp	-30[°C] ~ 80[°C]	
Operating Hum	20[%] RH ~ 90[%] RH	

### PM35S\_024 UNIPOLAR CONST. VOLT(at 12[V],28[Ω])



### PM35S\_024 BI-CHOPPER(at 24[V],7[Ω],500[mA])



■ These torque values are general reference values. When using motors, factors such as heat radiation conditions and duty effect heat rise, therefore please select motors after considering the heat conditions in the actual equipment.

### DIMENSION

