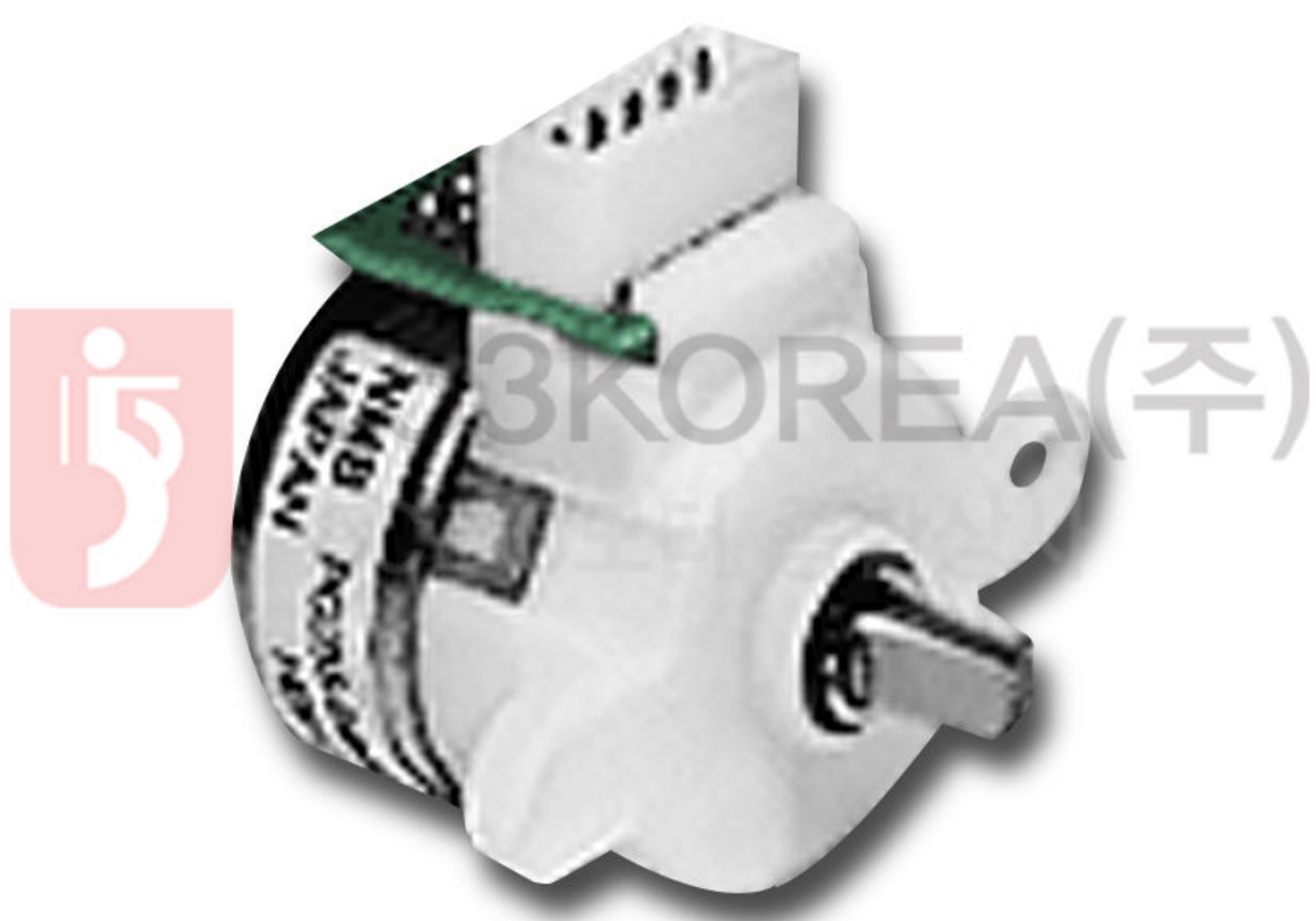


PG Stepping Geared

PG25S-048



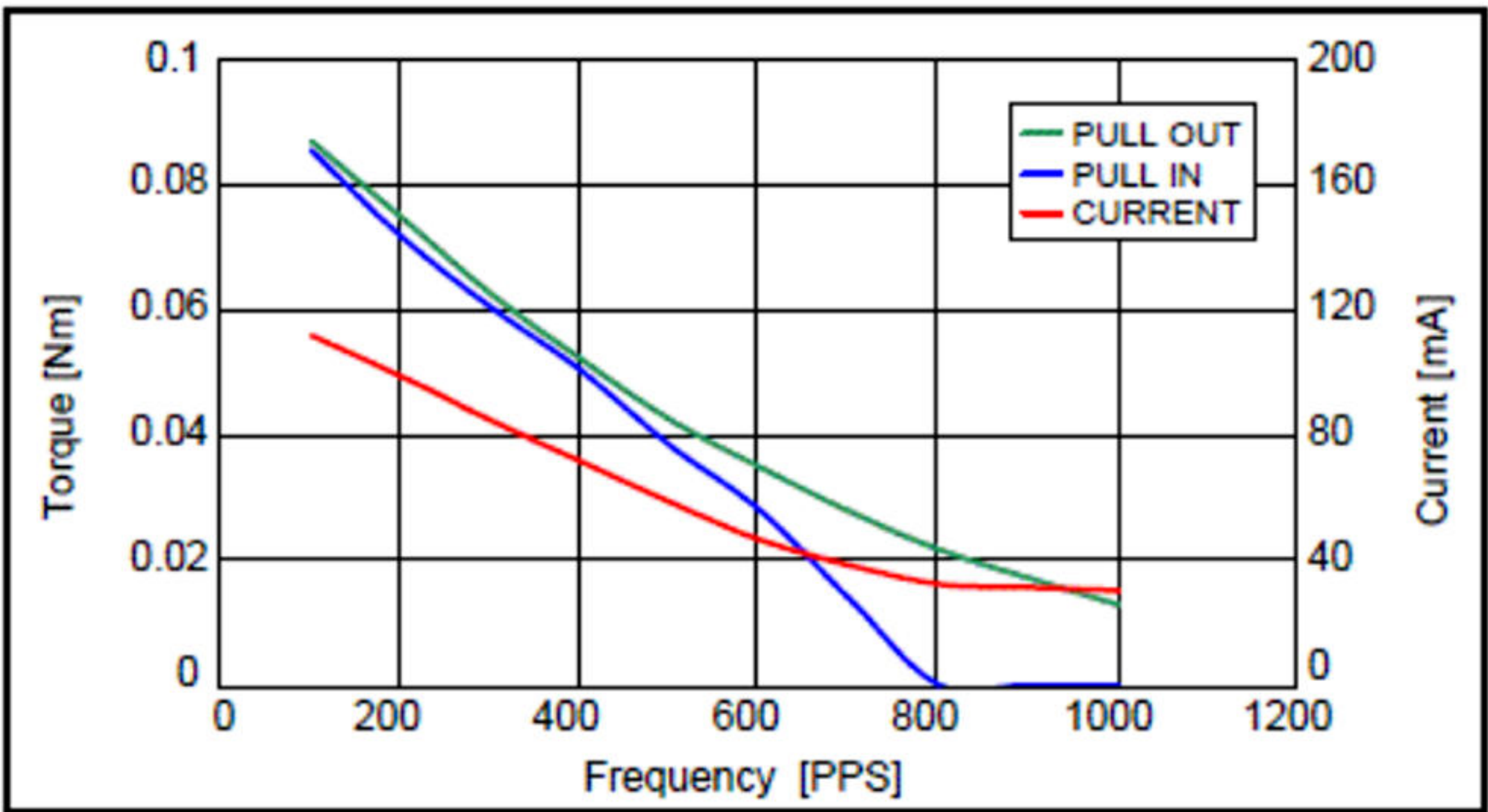
APPLICATION

- OA equipment: printers/photocopiers
- Computer peripheral equipment
- Home automation appliances: air conditioners
- Power equipment: drills/drivers

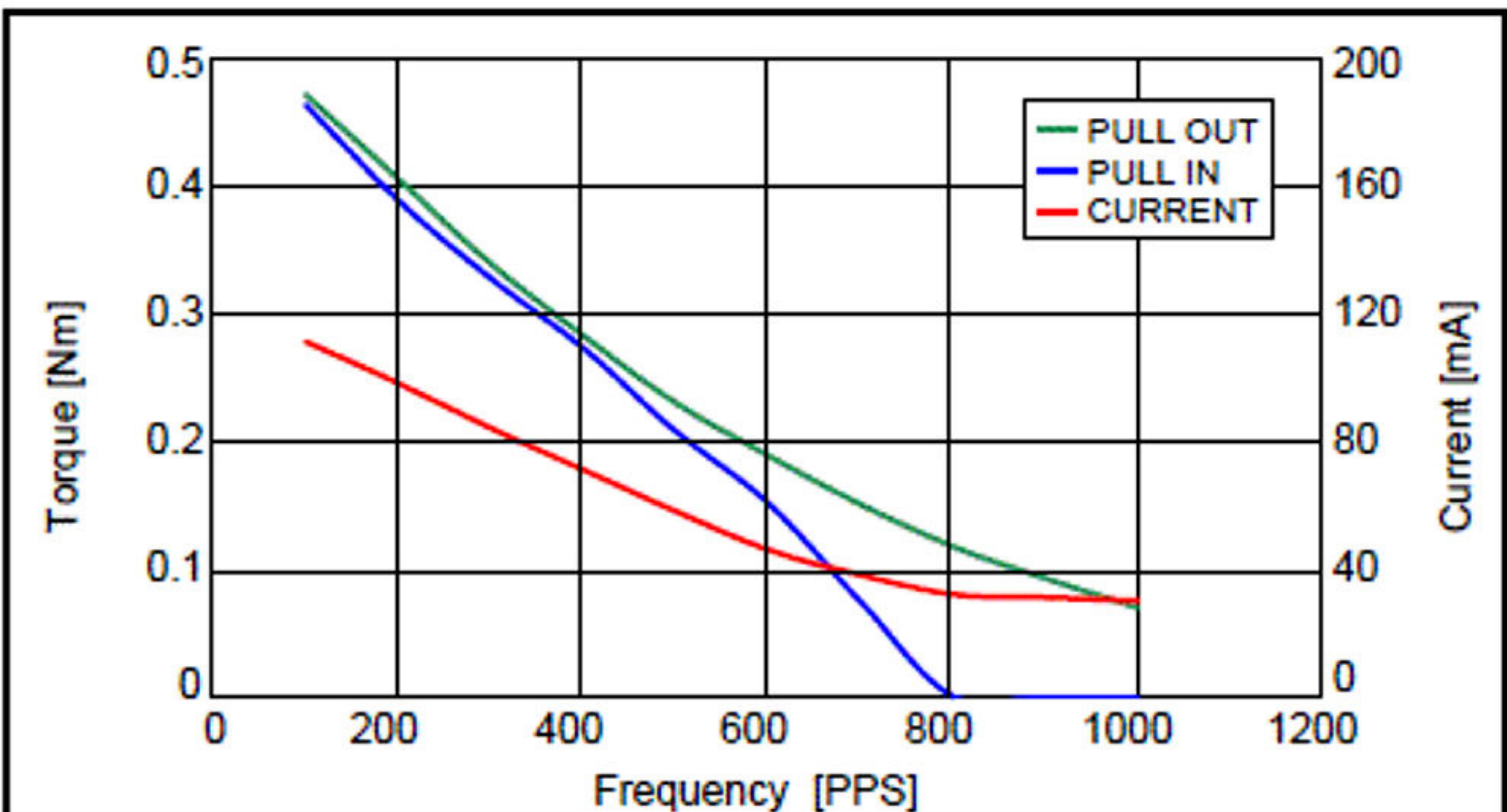
제품 기술 자료

Reduction Ratio	1/30.3	1/76	1/236
Drive Characteristics	Unipolar constant voltage		
Drive Voltage	12[V]		
Drive Method	2-2 Phase		
Step Angle (2 phase drive)	0.2475°	0.0986°	0.0317°
WINDING RESISTANCE	200[Ω]		
Insulation Resistance	100M[Ω] MIN		
Dielectric Strength	AC500[V] 1[min]		
Class of Insulation	CLASS B		
Operating Temperature	-10[°C] ~ 50[°C]		
Storage Temperature	-30[°C] ~ 80[°C]		
Operating Humidity	20[%] RH ~ 90[%] RH		

PG25S-048 Reduction Ratio 1/30.3



PG20L-020 Reduction Ratio 1/91



■ 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

