PG Stepping Geared

PG20S-020m



제품사진



APPLICATION

Computer peripheral equipment

OA equipment: printers/photocopiers

- Home automation appliances: air
- conditioners
- Power equipment: drills/drivers

Reduction Ratio

제품 기술 자료

Drive Characteristics		BIPOLAR Const Voltage		
Drive Voltage	12[V]			
Drive Method		2-2 Phase		
Step Angle (2 phase drive)	0.524°	0.197°	0.097°	
WINDING RESISTANCE	120[Ω]			
Insulation Resistance	100M[Ω] MIN			
Dielectric Strength	500[V] AC			
Class of Insulation		CLASS B		
Operating Temperature		-10[°C] ~ 50[°C]		
Storage Temperature		-30[°C] ~ 80[°C]		
Operating Humidity		20[%] RH ~ 90[%] RH		
PG20S-020 Reduction Ratio 1/34.3	3			

1/34.3

1/91

PULL-OUT

PULL-IN

CURRENT

CURRENT

200

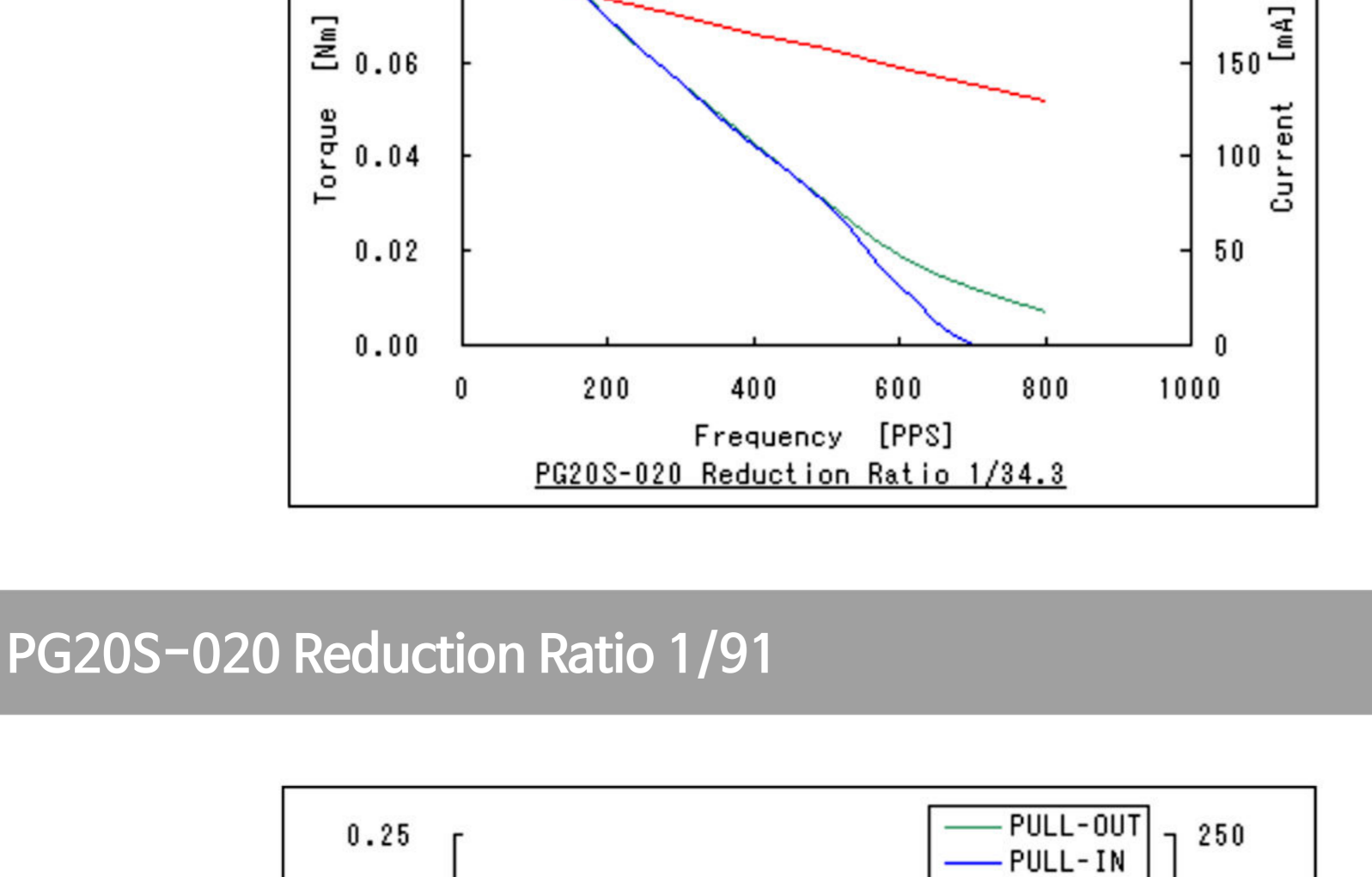
150 Œ

250

200

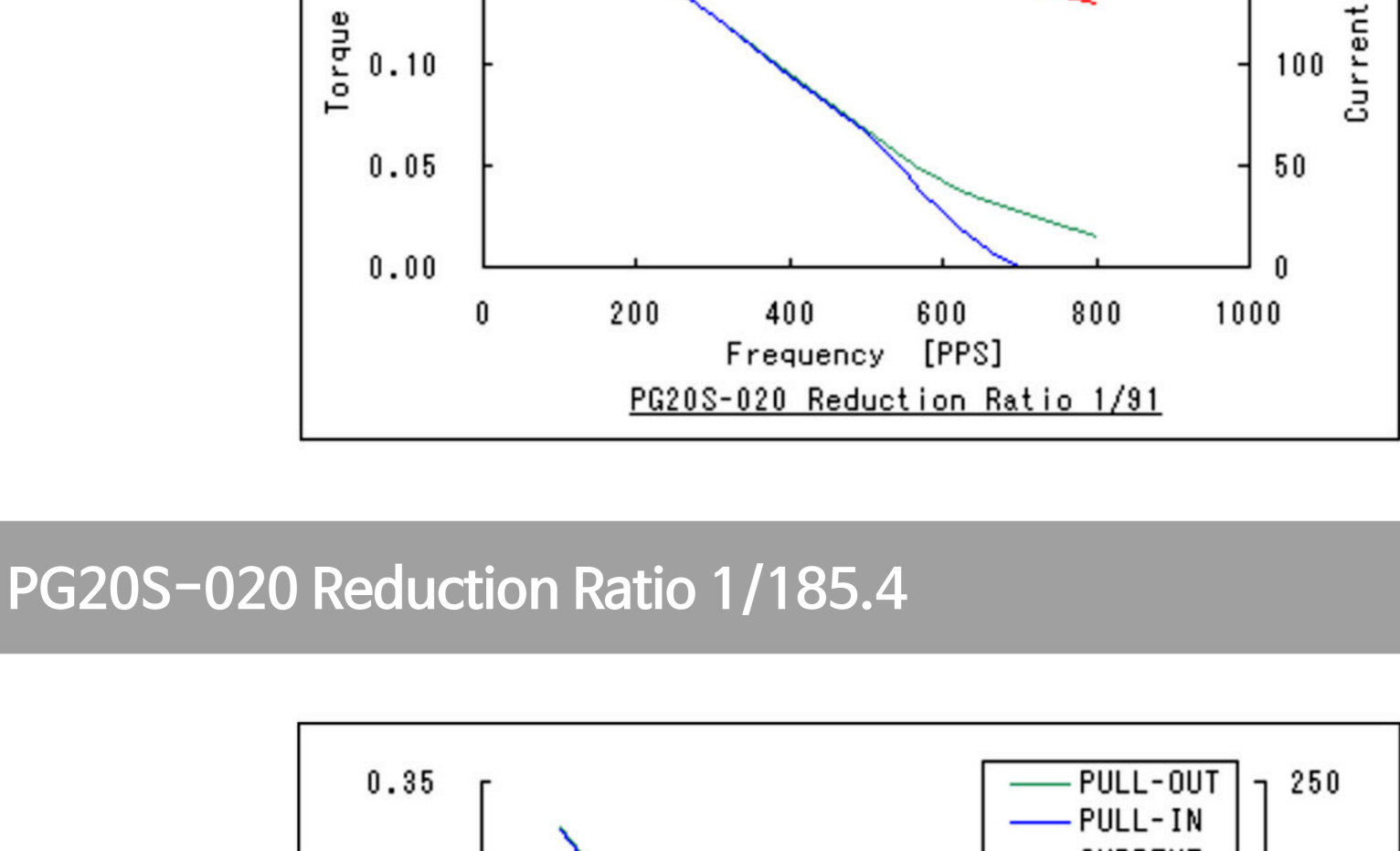
1/185.4

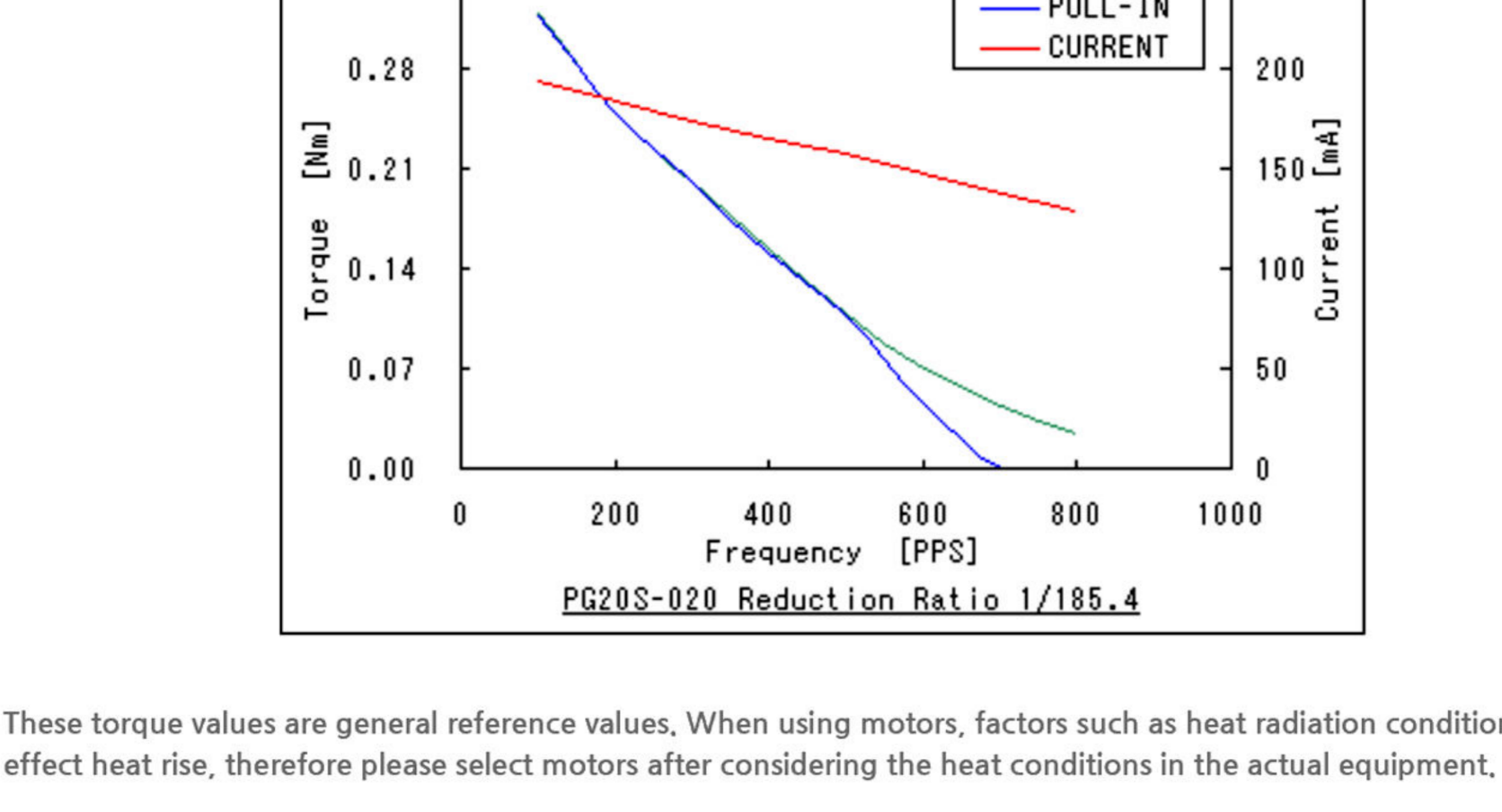
0.10 0.08



Ī 0.15

0.20





■ These torque values are general reference values. When using motors, factors such as heat radiation conditions and duty

