Specifications



# gearbox with straight teeth GBX- Ø 120 mm- reduction 20:1- < 12arcmin- 260 N.m

GBX1200201002F

#### ① Discontinued

#### Main

Range Compatibility	Lexium 32 Lexium 15
Product Or Component Type	Planetary gearbox
Gear Box Type	Straight teeth
Device Short Name	GBX
Gearbox External Diameter	120 mm
Product Compatibility	BSH1002
Reduction Ratio	20:1

## Complementary

Maximum Torsional Backlash   12 arc.min     Torsional Rigidity   13 N.m/arcmin     Housing Colour   Black     Housing Material   Black anodized aluminium     Shaft Material   C 45     Additional Information   Lubricated for life     Service Life In Hours   30000 h at 100 rpm at 30 °C     Efficiency   94 %     Mounting Position   Any position     Maximum Radial Force Fr   1500 N at 100 rpm force applied at mid-distance from output shaft during 30000	
Housing Colour Black   Housing Material Black anodized aluminium   Shaft Material C 45   Additional Information Lubricated for life   Service Life In Hours 30000 h at 100 rpm at 30 °C   Efficiency 94 %   Mounting Position Any position	
Housing Material Black anodized aluminium   Shaft Material C 45   Additional Information Lubricated for life   Service Life In Hours 30000 h at 100 rpm at 30 °C   Efficiency 94 %   Mounting Position Any position	
Shaft Material C 45   Additional Information Lubricated for life   Service Life In Hours 30000 h at 100 rpm at 30 °C   Efficiency 94 %   Mounting Position Any position	
Additional Information Lubricated for life   Service Life In Hours 30000 h at 100 rpm at 30 °C   Efficiency 94 %   Mounting Position Any position	
Service Life In Hours 30000 h at 100 rpm at 30 °C   Efficiency 94 %   Mounting Position Any position	
Efficiency 94 %   Mounting Position Any position	
Mounting Position     Any position	
Movimum Padial Force Fr. 4500 N at 400 rate force analised at mid distance from output shaft during 2000	
Maximum Radial Force Fr   1500 N at 100 rpm, force applied at mid-distance from output shaft during 30000 hour at 30 °C     2000 N at 100 rpm, force applied at mid-distance from output shaft during 10000 hour at 30 °C	
Maximum Axial Force Fa   2100 N at 100 rpm, during 30000 hour at 30°C     2800 N at 100 rpm, during 10000 hour at 30°C	
Moment Of Inertia 1.5 g.cm <sup>2</sup>	
Continuous Output Torque 260 N.m at 100 rpm at 30 °C	
Maximum Output Torque416 N.m at 100 rpm at 30 °C	
Net Weight 8 kg	

#### Environment

Noise Level	65 dB at 1 m, no-load
Ip Degree Of Protection	Shaft output: IP54

Ambient Temperature For	-2590 °C
Operation	

## **Contractual warranty**

Warranty

18 months