



- Gear Ratios From 3 to 100
- · Available in 1 and 2 Stage Models
- Patented Precision Clamping System
- Lifetime Lubrication
- High Durability
- Operating Temperature of -15° to 90°C



The GBPH-060-NP Series Planetary Gearbox offers you the precision you need at the prices you want! This Planetary Gearbox is designed with very low backlash for motion control, automation, and robotic applications requiring precise position requirements. This Planetary Gearbox will match many servos or steppers and is ideal for NEMA 23 motors. Designed with the goal of offering a cost-effective product without sacrificing quality, you will find that this Planetary Gearbox offers you an extraordinary value. Please verify all dimensions when matching a gearbox to a specific motor, as critical dimensions will vary among series and manufacturers.

Model #	Gear Ratio (X:1)	Rated Output Torque (in-lb)	Max Output Torque (in-lb)	Rated Input Speed (RPM)	Stages	Backlash Maximum (arcmin)	L1 Length (mm)	L2 Length (mm)	Weight (lbs)
GBPH-0601-NP-003-xxxxx-yyy	3	389	1168	5000	1	9	125	50	3.0
GBPH-0601-NP-004-xxxxx-yyy	4	478	1434	5000	1	9	125	50	3.0
GBPH-0601-NP-005-xxxxx-yyy	5	425	1275	5000	1	9	125	50	3.0
GBPH-0601-NP-007-xxxxx-yyy	7	407	1221	5000	1	9	125	50	3.0
GBPH-0601-NP-010-xxxxx-yyy	10	389	1168	5000	1	9	125	50	3.0
GBPH-0602-NP-009-xxxxx-yyy	9	389	1168	5000	2	14	147	72	4.0
GBPH-0602-NP-012-xxxxx-yyy	12	389	1168	5000	2	14	147	72	4.0
GBPH-0602-NP-015-xxxxx-yyy	15	478	1434	5000	2	14	147	72	4.0
GBPH-0602-NP-020-xxxxx-yyy	20	478	1434	5000	2	14	147	72	4.0
GBPH-0602-NP-021-xxxxx-yyy	21	389	1168	5000	2	14	147	72	4.0
GBPH-0602-NP-025-xxxxx-yyy	25	478	1434	5000	2	14	147	72	4.0
GBPH-0602-NP-028-xxxxx-yyy	28	407	1221	5000	2	14	147	72	4.0
GBPH-0602-NP-030-xxxxx-yyy	30	389	1062	5000	2	14	147	72	4.0
GBPH-0602-NP-035-xxxxx-yyy	35	407	1221	5000	2	14	147	72	4.0
GBPH-0602-NP-040-xxxxx-yyy	40	478	1434	5000	2	14	147	72	4.0
GBPH-0602-NP-049-xxxxx-yyy	49	425	1593	5000	2	14	147	72	4.0
GBPH-0602-NP-050-xxxxx-yyy	50	425	1247	5000	2	14	147	72	4.0
GBPH-0602-NP-070-xxxxx-yyy	70	407	1221	5000	2	14	147	72	4.0
GBPH-0602-NP-100-xxxxx-yyy	100	407	1221	5000	2	14	147	72	4.0

Part numbers are based on the specifications of the motor being matched to the gearbox.

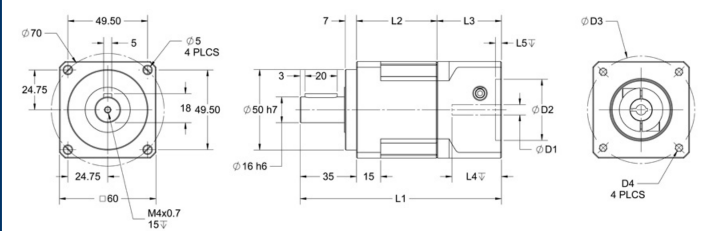
-xxxxx denotes motor pilot, -yyy denotes input shaft diameter.

Refer to *Matching the Gearbox to Your Motor* on the second page for more information, or contact an Anaheim Automation Apllications Engineer for assistance.

L010454

Units are in mm





Item	Description	Motor Interface				
item	Description	AA231-250	BLK24-551	EMJ60-551	SMH60-551	
D1	Input Shaft Diameter	6.35	14	14	14	
L4	Max Shaft Diameter	33.5	33.5	33.5	33.5	
L3	Motor Mount Length	40	40	40	40	
D2	Pilot Diameter	38.1	50	50	50	
L5	Pilot Depth	6	6	6	6	
D3	Mounting Bolt Hole Circle	66.7	70	70	70	
D4	Bolt Hole Size	M5x12	M5x12	M5x12	M5x12	

Radial Load:	359 lbs - Force	Axial Load:	180 lbs - Force
Operating Temperature:	-15° to 90°C	Noise Level:	64 dB
Efficiency:	3~10: ≥ 97; 12~100: ≥ 94	IP Rating:	IP65

Matching the Gearbox to Your Motor

To ensure compatibility with the gearbox, it is important to consider that the motor specifications are within the listed ranges below. Motor Bolt Circle Diameter, Input Shaft Diameter, Input Shaft Length, Pilot Thickness, Pilot Diameter and Hole Diameter are required in order to match the motor with the appropriate gearbox, and will be used to determine the complete part number. Please see the Gearbox Mounting form downloadable from our website under *Support - Technical Support - Installations* for more information on required motor data.

Parameter	Range		
Bolt Hole Circle Diameter	46mm to 76mm		
Input Shaft Diameter	6.35mm to 14mm		
Input Shaft Length	30mm Max		
Pilot Thickness	3.5mm Max		
Pilot Diameter	30mm to 50mm		
Hole Diameter	Any Size		