## BDSG-37-57-24V - DC Motors With Spur Gearboxes



- DC Brush Gearmotor
- Designed for High Volume Applications
- Up to 166 oz-in (12 kg-cm) of Peak Torque
- Up to 83 oz-in (6kg-cm) of Continuous Torque

No Load Rated

• 37mm Motor Diameter



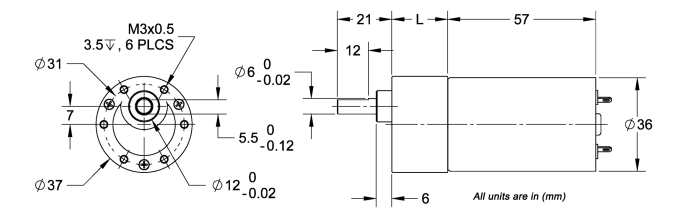
The BDSG-37-57 Series was designed for high volume OEM applications with low cost being the primary objective. Available in ten gear ratios from 6 to 100, the BDSG-37-57 Series gear motor offers continuous torque of up to 83 oz-in. These motors are fully reversible. The BDSG-37-57 Series gear motors are a cost-effective solution manage motion control in many rotary applications including medical, semiconductor, pumps, robotics, CNC, or any other situation when a low cost Brush DC gear motor is needed.

Motor Specs	Speed (RPM)	Speed (RPM)	Voltage (V)	Current (A)	Power (W)	Current (A)	Current (A)	Length (mm)
	4200	3650	24	.16	7	1	2.5	57
Model	#	Gear Ratio	No Load Speed (RPM)	Rated Speed (RPM)	Rated Torque (oz-in)	Peak Torque (oz-in)	L Length (mm)	Rotation Direction
BDSG-37-57-24	4V-4200-R6	6	700	608	12.5	41.66	21.5	CCW
BDSG-37-57-24	V-4200-R10	10	420	365	20.83	41.66	21.5	CCW
BDSG-37-57-24	V-4200-R18	18	233	202	33.33	83.32	26.5	CW
BDSG-37-57-24V-4200-R30		30	140	122	55.55	83.32	26.5	CW
BDSG-37-57-24V-4200-R50		50	84	73	83.32	166.65	29.0	CCW
BDSG-37-57-24V-4200-R75		75	56	51	83.32	166.65	29.0	CCW
BDSG-37-57-24V-4200-R100		100	42	39	83.32	166.65	29.0	CCW

Rated No Load Output

L011632





Housing Material:	Steel	Bearing at Output:	Ball Bearing
Radial Load:	99lbs - Force	Shaft Press Fit Force, Max:	22lbs
Operating Temperature:	14° - 104° F	Humidity:	90% - 95%
Radial Play:	≤ 0.1mm	Axial Play:	≤ 0.35mm