The BDSG-27-20-12V Series was designed for high-volume OEM applications with low cost being the primary objective. Available in gear ratios from 11 to 450, the BDSG-27-20-12V Series gearmotor offers continuous torque of up to 15.55 oz-in. These motors are fully reversible. The BDSG-27-20-12V Series gearmotors are a cost-effective solution to manage motion control in many rotary applications including medical, semiconductor, pumps, robotics, CNC, or any other situation when a low cost Brush DC Spur gearmotor is needed.
**SPECIFICATIONS**

- **Housing Material:** Steel
- **Operating Temperature:** -10° - 40° C
- **Bearing at Output:** Ball Bearing
- **Humidity:** 90% - 95% Operating

---

*All units are in (mm)*