



Advantages of Brush Cartridge/Side Exiting Leads Design over Cantilever Brush/Side Exiting Terminals Design

- 1. More consistent brush pressure over the life of the motor due to torsion spring design results in longer life and lower EMI & RFI
- 2. More brush volume due to greater length and cross-sectional area results in longer life
- 3. Greater brush cross-sectional area results in lower current density through the brush and therefore longer life
- 4. Provides ability to mount components for electrical noise suppression inside the motor body
- 5. Eliminates need to solder close to the motor body which minimizes possibility that soldering will damage motor
- 6. Provides a lower lead exit profile for fitting in tight spaces
- 7. Allows the motor to be more easily fitted with a cover/sleeve for IP protection