

BMD-20DIN is a driver designed to control speed, direction, acceleration and deceleration of DC brush motors.

The current limiting function protects motors from overloads.

Technical parameters

Rated current in motor phase	20 A
Phase current limitation	0.2 - 20 A
Short-circuit protection	30 A
Power supply	12 – 24 VDC

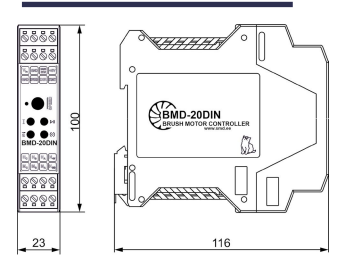
Inputs for external discrete signals

- START/STOP to start and stop the motor
- DIR to control the rotation direction
- HARD STOP emergency stop signal External signals START/STOP and DIR can be used as per the signal level or per front edge of the signal.

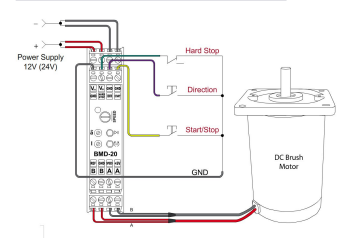
Speed control

- Internal built-in potentiometer
- Inputs for connection of an external potentiometer
- Analog voltage signal 0..5VDC
- Acceleration and deceleration rate is adjusted by the internal built-in potentiometer

Dimensions



Connection example



Address: Tallinn Science Park Tehnopol, Akadeemia tee 21/6, 12618, Tallinn, Estonia

Phone: +372 6559914 **E-mail:** sale@smd.ee

