

BMD-20 DIN

BMD-20 DIN

BMD-20DIN

DC speed controller 12-24V, 0.2-20 A

- DIN mount brushed DC motor controller 30A
- 12 to 24V DC
- 0 to 5V analogue input for speed control



PRODUCT DESCRIPTION

BMD-20DIN is a speed control drive for brushed DC motors. The speed is controlled by a 0...5 VDC analog signal or can be adjusted by an internal potentiometer.

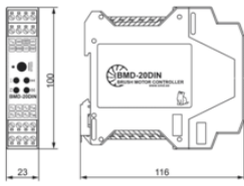
Acceleration and deceleration times can also be adjusted by potentiometers.

Protection against excess current draw prevents motor damage through overloading.

TECHNICAL DATA

2421_Peak current (A)	(5s) 30
Change direction of rotation (CW/CCW)	Yes
Current limit adjustable	Yes
Impulse/continuous mode	Yes
Potentiometer adjustable speed	Yes
Softstart/stop	Yes
Speed settings	Yes
Supplier	Smart Motor Devices
Weight	200 g

Dimensions of the DC brush motor speed controller BMD-20DIN



Connection of the DC brush motor speed controller BMD-20DIN

