



FEATURES

- Input voltage from +12VDC to 48VDC
- Peak current up to 20 Amps (continuous current up to 10 Amps)
- Maximum wattage of 500 Watts
- Three fault outputs via Red LED (flashes on and off)
- Closed-loop with hall sensors for speed control
- Direction of rotation change
- Direction mode which allows potentiometer to be used to rotate motor forwards and reverse based on pot value
- Brake input for stopping motor rotation
- Speed control via +0-5VDC or +0-10VDC with external voltage input
- User selectable PI values via GUI
- Control speed through RS485
- Multiple module control through software assigned single character address
- Configuration parameter stored in flash memory



RECOMMENDED FOR

- BL17 *page 83-84*
- BL24 *page 85-86*
- BL25 *page 87-88*

DIMENSIONS

