BD15A SERIES BRUSHLESS SERVO AMPLIFIERS Model: BD15A8

FEATURES:

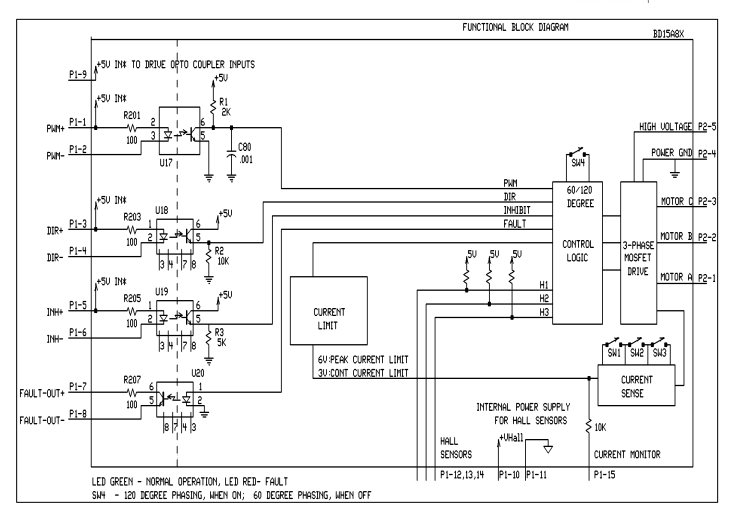
- Surface-mount technology
- Small size, low cost, ease of use
- Input signal isolation
- Four quadrant regenerative operation
- Hall sensor commutation
- Agency Approvals:





CAMARILLO, CA BRUSHLESS **PWM SERVO**

BLOCK DIAGRAM:



▲ ADVANCED MOTION CONTROLS

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BD15A Series

DESCRIPTION: BD15A Series PWM servo amplifiers are designed to drive brushless DC motors at a high switching frequency. They are fully protected against over-voltage, over-current, over-heating and short-circuits. All models interface with digital controllers that have a digital PWM output. PWM IN determines the output duty cycle. DIR IN determines the direction of rotation. A single red/green LED indicates operating status. The current limit can be set by DIP switches.

SPECIFICATIONS:

	MODEL	
POWER STAGE SPECIFICATIONS	BD15A8	
DC SUPPLY VOLTAGE	20 - 80 V	
PEAK CURRENT	± 15 A	
MAXIMUM CONTINUOUS CURRENT	± 7.5 A	
MINIMUM LOAD INDUCTANCE*	200 μH	
SWITCHING FREQUENCY	5 - 20 kHz ±15%	
HEATSINK (base) TEMPERATURE RANGE 0° to + 65°C, disables if > 65°C		
OWER DISSIPATION AT CONTINUOUS CURRENT 30 W		
OVER-VOLTAGE SHUT-DOWN (self reset) 85 V		

MECHANICAL SPECIFICATIONS				
POWER CONNECTOR	Screw terminals			
SIGNAL CONNECTOR	Molex connector			
SIZE	5.09 x 2.98 x 0.99 inches			
	129.3 x 75.8 x 25.1 mm			
WEIGHT	10 oz.			
WEIGHT	0.28 kg			

^{*} Low inductance motors require external inductors.

PIN FUNCTIONS:

CONNECTOR	PIN	NAME	DESCRIPTION / NOTES	
	1	PWM+	Same as pin 9	
	2	PWM-	Pulse width modulated digital input	
	3	DIR+	Same as pin 9	
P1	4	DIR-	Direction input	
	5	INH+	Same as pin 9	
	6	INH-	Pull low to enable	
	7	+FAULT	Output transistor turns on and becomes high during output short circuit, over-voltage, over temperature, inhibit, and during power-up reset. Fault condition indicated by red LED.	
	8	-FAULT		
	9	+5 IN	+5 V @ 150 mA in to drive opto coupler inputs.	
	10	+V HALL OUT	Power for HALL sensors,	0
	11	GND	short circuit protected, + 6 V @ 30 mA	
	12	HALL 1	LIALL concer inpute logic levels	
	13	HALL 2	HALL sensor inputs, logic levels, Internal 5 K Ω pull-up. Maximum low level input is 1.5 V, minimum high level input is 3.5 V	
	14	HALL 3		
	15	CURRENT MONITOR OUT	Current monitor. This signal is proportional to the actual current in the motor leads. See current limit adjustments section below for scaling.	
	16	Reserved		
P2	1	MOTOR A	Motor phase A connection	
	2	MOTOR B	Motor phase B connection	0
	3	MOTOR C	Motor phase C connection	0
	4	POWER GND	Power ground	GND
	5	HIGH VOLTAGE	DC power input	I

SET-UP: See section "G" for engineering and installation notes.

CURRENT LIMIT ADJUSTMENTS:

These amplifiers feature peak and continuous current limit adjustments. DIP switches reduce both peak and continuous current limit. The ratio of peak/continuous current limit is fixed to 50%. The switches also adjust the scaling of CURR-MONITOR output.

SW1	SW2	SW3	Peak current (% of max.)	Continuous current (% of max. cont.)	Current Monitor
ON	ON	ON	100 %	100 %	2 A/V
ON	ON	OFF	50 %	50 %	1 A/V
ON	OFF	OFF	25 %	25 %	.5 A/V
OFF	OFF	OFF	12.5 %	12.5 %	0.25 A/V

The actual current can be monitored at pin P1-15 and is referenced to POWER GND P2-4.

ORDERING INFORMATION:

Models: BD15A8X

X indicates the current revision letter.

MOUNTING DIMENSIONS: See page F-7.

