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**SPECIFICATIONS** 

#### This Driver is Designed to Operate:



Motor Part Number

BL17E19-02

Part Number	BLDC50-BL17E19-02	
Supply Voltage	24 - 48 VDC	
Output Current	0.1 - 5.0 A/Phase	
Communication Port	RS-232	
Status LEDs	1 Red, 1 Green	
Digital Inputs	8	
Digital Outputs	2	
Analog Inputs	1	
Under Voltage Protection	8.5 V	
Input Signals Voltage	5 - 28 V	
Speed Range	150 - 4500 RPM	
Rated Velocity Error	+/- 0.5 %	
Weight	6 oz	

### **OPERATING CONDITIONS**

Ambient Temperature	0 to 40 °C
Storage Temperature	-10 to 70 °C
Humidity	90% (Non-Condensing)

### DIMENSIONS



Uintmm

# **INPUT/OUTPUT SPECIFICATION**

PIN	SIGNAL	SIGNAL	NAME	FUNCTION
NUM	TYPE	BASIC	GENERAL	BASIC
1		+5V USER		The drive provides users with up to 100mA
2	POWER	GNE		+5V supply External control signal GND
2		GNL	)	
18	SUPPLY			External opto-coupler power input (common anode or common cathode connection can
10	10	INCOM		dial to select)
3	-	CW/CCW	X1	Clockwise/Counter Clockwise Select
		STMD		
5		(STOP MODE)	X2	Stop mode choice input
7	1	EN/RE	X3	Motor enable/disable. It can be used for
· ·		(Enable/Reset)		alarm reset as well.
9	INPUT	SPST	X4	Internal/external speed-set choice
		(SPEED-SET)	~4	Internal/external speed-set choice
11		STOP	X5	The electromagnetic brake operation is
				selected when the motor is stopped.
13		MO	X6	For multi-speed operation, the M0, M1, M2
15		M1	X7	signals are used in combination.
17		M2	X8	
12	ANALOG	Analog VCC	-	Using external speed potentiometer setting
14	INPUT	Analog In	-	speed
16		Analog GND Fault+	- Y1+	Fault output
6		Fault-	Y1-	
				6 pulses are output per each rotation of the
8		Speed Out+	Y2+	motor output shaft. It can be changed by
				BLD configurator.
10	1	Speed Out-	Y2-	
-		MOVE	-	This signal is output during motor rotation.
-		VA	-	Output a signal as speed achieved
				This signal is output when the overload
		Fault2		warning level is exceed when the overload
	OUTPUT			warning function is set to enable. In
-			-	addition, also outputs if an overload alarm is
			generated even when the overload warning	
				function is set to disable (normally closed).
		Warning	-	This signal is output if a warning is gener-
-				ated (overload warning function is acti-
				vated)While, it turns OFF if the warning is
				released.
-		TLC	-	This signal is output when the motor output-
				torque reaches the torque limiting value.
-		IDLE	-	Configuring as general output

# **INTERFACE LAYOUT**



# I/O CONNECTOR DIAGRAM



# Motion Control, Solved. MOTOR ENGINEERING & MANUFACTURING







Quick Prototype Turnaround



Small Batch to OEM Volume Production



US Based Support & Manufacturing