

series MCBC

25-90Amp - 120/480 Vac - AC OUTPUT



- > Low Voltage, Current, or Potentiometer Control
- > Output Status Indicator (Load Open, No Voltage)
- > 0-100% Control Range
- > 2 Time Base Periods Available
- > Separate Output Enable / Disable Control
- > SCR Based Output Load Switching
- > Internal Snubber Network Included



GENERAL SPECIFICATIONS

Dielectric Strength 50/60Hz, Input/Output/Base	4000 Vrms
Insulation Resistance (Min.) @ 500 Vdc	10 ⁹ Ohm
Max. Capacitance Input/Output	10 pF
Ambient Operating Temperature Range	-20 to 80°C
Ambient Storage Temperature Range	-40 to 125°C

MECHANICAL SPECIFICATIONS

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Weight: (typical)	3.0 oz. (86.5g)		
Encapsulation	Thermally Conductive Epoxy		
Terminals - Power	Screws and Saddle Clamps Furnished, Unmounted		
Control	Barrier Strip Screw Terminals		

	Voltage Suffix			
ITPUT SPECIFICATIONS	12	24	48	
Operating Voltage (47-63 Hz) [Vrms]	48-140	180-280	300-530	
Transient Overvoltage [Vpk]	400	600	1200	
Max. Off-State Leakage Current @ Rated Voltage [mA]	5	7	12	
Power Factor (Min.) with Max. Load	0.5	0.5	0.5	
Maximum Voltage Drop (100% On) [Vpk]	1.6	1.6	1.6	
Minimum Off-State dv/dt [V/μsec]	200	200	200	
	Curi		ĸ	
	25 Amp	50 Amp	90 Amp	
Max. Load Current [Arms]	25	50	90	
Min. Load Current (mArms)	150	150	150	
Max. Surge Current (16.6ms) [Apk]	250	625	1200	
Thermal Resistance Junction to Case (R _{ØJC}) [°C/W]	1.02	0.63	0.28	
Maximum I ² t for Fusing, (8.3 msec.) [A ² s]	260	1620	6000	

PUT SPECIFICATIONS*	Minimum	Typical	Maximum
DC Voltage Supply Range [Vdc] [P1]	8	12 or 24	32
Input Current [mA]	28		30
Control Must Operate Voltage "On" [Vdc][P3]	5		32
Control Must Release Voltage "Off" [Vdc][P3]	0		4
Control Input Current [mA] [P3]	0		1.25
Control Nominal Input Impedance		30K	
PLVI Range Option A [Vdc][P4]**	0.8		5
PLVI Range Option B [Vdc][P4]**	1		7
PLVI Range Option C [Vdc][P4]**	2		10
PLVI Range Option D [mA][P4]	4		20
Nominal Input Impedance Option A,B,C [Ohms][P4]		20K	
Nominal Input Impedance Option D [Ohms][P4]	220		
*Voltages are reference to GND (Ground - NVdc) P2			

Voltages are reference to GND (Ground = 0Vdc) P2.

The Crydom MCBC series of Burst fire Controllers, incorporate a complete burst Fire logic system and Solid State Relay in one small industry standard package. The MCBC uses micropocessor controlled logic, accepts a wide range input logic power supply, provides an output load status indicator, and five modes of analog input control along with an Enable / Disable control.

With 2 time base periods available, (10 and 20 AC cycles), the MCBC provides a smooth proportional control that minimizes electrical noise by utilizing zero-cross detection and switching, firing only complete AC cycles.

The MCBC does not require any calibration adjustment, is optically isolated up to 4000 Vrms, and is available in load rating up to 90 A and 530 Vac. In addition, specialized AC Phase Detection Circuitry allows the MCBC to be connected to only one side of the load, minimizing installation wiring.

The MCBC series is particulary suited to electrical heating applications where the electrical noise generated by typical phase angle controllers can not be tolerated.

^{**}PLVI voltage can go up to max. supply voltage without damage.



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Analog Control Signal

A: 0-5Vdc

Line Voltage 12: 48-140Vrms **B:** 0-7Vdc **C:** 0-10Vdc

E: Internal Potentiometer

SERIES

BC 24
Product Type

BC: Burst Fire

Controller

25 C

Rated Current 25: 25 Amps 50: 50 Amps

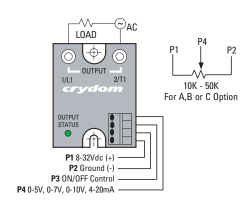
90: 90 Amps

F: 10 AC Cycles
L: 20 AC Cycles

Output Status Functions

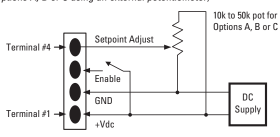
CC	INDITIONS	LED
	Initial Logic Supply On	Flash Once
	Load Voltage Missing / Load Open (w/control disabled)	Flash Once Intermittently
	Load Voltage Missing / Load Open (w/control enabled)	Flash Twice Intermittently
	Analog Input < Threshold	Off
	Analog Input > Threshold < max	Varying Brightness
	Analog Input > max	On, Bright

Electrical Connections



Wiring Example

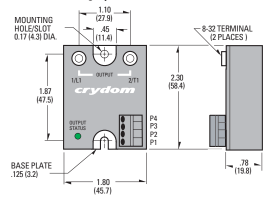
(for Options A, B or C using an external potentiometer)



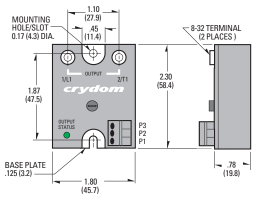
Mechanical

Dimensions are in inches (millimeters)

Analog Input OPTIONS: A,B,C,D



Analog Input Option: E (Internal Potentiometer)



Screw Torque Requirements:

8-32 Screws - 20in. lbs. (Screws dry without grease.) Input Connections via Screw Type Barrier Strip

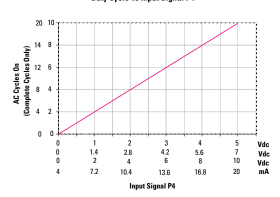


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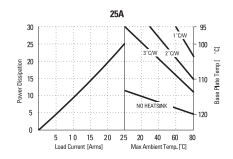
25-90Amp - 120/480 Vac - AC OUTPUT

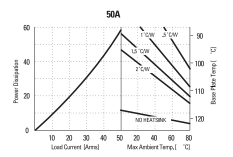
Output vs. Analog Input Signal Curves

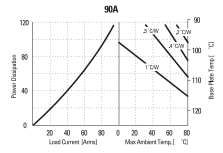
Duty Cycle vs Input Signal P4



Current Derating Curves







ISO9001 Certified

Approvals

UL - Pending

CE

For recommended applications and more information contact:

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ANNEX – ENVIRONMENTAL INFORMATION:

The environmental information disclosed in this annex including the EIP Pollution logo are in compliance with People's Republic of China Electronic Industry Standard SJ/T11364 – 2006, Marking for Control of Pollution Caused by Electronic Information Products.

Part	Toxic or hazardous Substance and Elements					
Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Semiconductor die	Х	0	0	0	0	0
Solder	Х	0	0	0	0	0

附件 - 环保信息:

此附件所标示的包括电子信息产品污染图标的环保信息符合中华人民共和国电子行业标准 SJ/T11364 - 2006, 电子信息产品污染控制标识要求

部件	有毒有害物质或元素					
名称	铅 汞		镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr (VI))	(PBB)	(PBDE)
半导体芯片	X	0	0	0	0	0
焊接点	X	0	0	0	0	0



