PC20

Solid State PowerCore Management Enclosure









BLINK MARINE

The Power Management Unit is the brain of the system. It receives requests from switches or keypads and handles these commands based on the current state of the system. The output may be the activation/deactivation of a circuit or starting a timer function. The PowerCore then sends status data from system to keypads to turn on/off the LED indicators and backlighting.

ELECTRICAL FEATURES

- 12V or 24V nominal input voltage
- 150Ampere total PME input current carrying capability
- 12 switched circuits that include:
 - Momentary, toggle, and time-out functions.
 - Pulse-width modulation of output voltage for dimming capability.
 - 3 circuits rated up to 20A maximum continuous load, 9 circuits rated up to 15A.
 - 2 complete H-Bridge circuits for driving reversible motors
- Parallelable output increases current rating.
- An electronic circuit breaker protects every circuits. The current ratio for each circuit can be set independently.
- Remote reset of any output circuitry fault through keypad.
- Input undervoltage lock down.

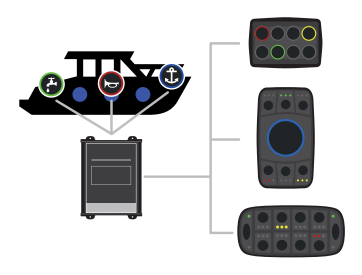
SPECIAL FEATURES

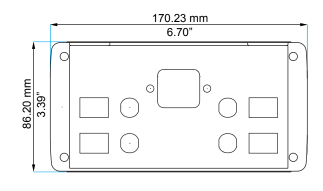
- CAN-bus compatible (CANopen/J1939 compliance available)
- Field programmability of electrical functions and current limit trip points available to authorized OEMs and Value-Added Resellers (VARs)
- 4-circuit bypass for essential functions
- Optional N.O. relay contact





SPECIFICATIONS FOR PC20 SOLID STATE POWERCORE MANAGEMENT ENCLOSURE





ELECTRICAL	PC20
Supply voltage	12V and 24V Nominal Voltage (8-32VDC)
Standby current	<30mA per PME
Load current	Max 20A per output
Input current	150A max
Communication bus	RS-485 between keypad and PME
	CAN Bus Slave
Circuit protection	electronic overcurrent protection and automotive mini blade fuse

MECHANICAL

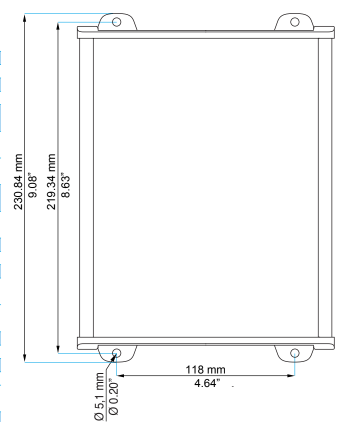
111E0117 (14107 (E	
Connector	Molex MX150L #19427-0032 & 19429-0040
	& 19429-0039
Mating connector	Molex MX150L #19418-0030 & 19418-0004
	& 19418-0027
Housing	ALLOY 6060 and ZA4C1
Seal	TPV 8211-75
Power stud	3/8-16, plated steel
PC board	1,6mm thick, Nema Grade FR-4, Double clad
	with 3oz copper

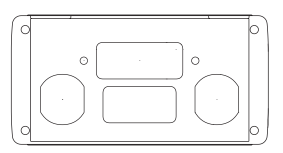
ENVIRONMENTAL

	Operating temperature	-20°C to +85°C
	Storage temperature	-40°C to +85°C
	Humidity	O to 98% (no condensation)
	Ingress Protection Rating	IP65

FEATURES

Circuits	22
Size mm connectors incl.	230 x 170 x 86
Remote current trip reset	Standard on all outputs
System reset	Optional
Status indicator	Standard
By-pass	4 outputs
Low volt sense & lock down	Optional
Pull down	9 outputs
"H" Bridge capability	4 complete "H" bridges available
Level sense input	8 inputs
Dimming/PWM Features	Available on 10 outputs
Circuit status monitoring	Optional
Field re-programmable	Optional
External status communication	Optional
on the bus	
N.O. relay contact	Optional







Blink S.r.I.

Via Montefeltro, 6 - 20156 Milano - Italy Tel. +39 02 3088583 - Fax +39 02 33406697 www.blinkmarine.com - info@blinkgroup.com IMARNING! IMPROPER SELECTION, IMPROPER USE AND/OR FAILURE OF THE BLINK SYSTEMS PRODUCTS DESCRIBED HERRIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Blink, provide product and/or system options for further investigation by users having technical expertise. It is important to analyze all aspects of the application, including consequences of any failure. Due to the variety of operating conditions and applications for these product(s), the manufacturer of the application is solely responsible for marketing the final selection of the product(s) and assuring that all performance, safety and warning rements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Blink at any time without notice.