Technical Data Datasheet 4119, Rev. B

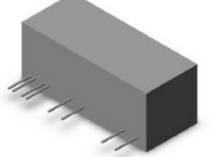
AC/DC Solid State Power Controller Module

Description:

The Solid State Power Controller (SSPC) Module is a microcontroller based Solid State Relay, designed to be used in Aircraft or Navy in 115VAC/150VDC applications. This module has integrated current sensing and over current / over temp protection. The module is equivalent to a DPST relay with a common single side isolated control.

Compliant Documents & Standards:

MIL-STD-167-1 (1) 19 June 1987	Mechanical Vibrations of Shipboard Equipment	
MIL-STD-217F	Reliability Prediction of Electronic Equipment	
Notice 2 28 Feb 1995 P4855-1A January 1989	Navy Power Supply Design and Reliability Guidelines (NAVMAT)	
	Patent Pending	



Module Features:

- Epoxy Shell Construction
- Solid State Reliability; Low Weight (60 gms) High Power Density
- Similar footprint as a mechanical relay: 2.8"x1.15"x1.15"
- Single-in-line pins to ease pcb assembly

Electrical Features:

- 115VAC Input: Current rating of 8A with very low drop; 180mV typ
- Current rating upto 12A with drop @ 280mV
- Advanced TRUE I't algorithm to compensate for different current waveforms
- 2-Pole operation: 500V DC isolation between poles
- High control circuit isolation: 1500V DC to either pole
- Cross-trip feature: Fault on one pole trips the other within 10µsec
- Very low control current: 14 mA @ 24V typ
- True I't Protection from 11A to 90A
- Instant Trip Protection (3µsec typ) for loads over 100A
- High Overload Capability up to 250A; Repetitive Fault handling capability
- Built-in Transient Voltage Suppressor to handle Short Circuit Turn-Off Spikes
- Over-temperature Protection: 75 °C Amb typ
- Internally generated isolated supply to drive the switch
- Opto Isolated Control Signal input and Status output
- Soft Turn-on to reduce EMC issues
- Module Reset with a Low Level Signal; Trip Reset Circuit is Trip-Free
- Built-in Hysteresis and Noise Filtering to avoid nuisance Turn-ON/OFF
- 221 West Industry Court □ Deer Park, NY 11729-4681 □ Phone (631) 586 7600 Fax (631) 242 9798 •
 World Wide Web http://www.sensitron.com E-Mail Address sales@sensitron.com •

SENSITRON SEMICONDUCTOR

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Electrical Characteristics

Control & Status	
Vcc	24V DC Nominal
	20V to 36V DC
Control Vcc Current (from +24V)	14 mA typ
	20 mA max
Alarm Out Signal	ON: High (internal pull-up to +24V);
	Output can source upto 5 mA
	OFF: Logic Low
	Output shall remain below 2V sink upto 5 mA
Control signal	ON: Logic Low (internal pull-up to +24V)
-	Turns ON when input is pulled below 4V
	Input current @ Control pin < 0.5 mA
	OFF: Open
	Turns OFF when input is float or pulled above 12
Reset	Thro cycling of Control signal
	Thro cycling of Vcc

Power	
Input Voltage	0 to 170V DC
	0 to 120V AC
	10 Hz to 440 Hz
Power Dissipation	< 2.5W @ 8A @ 70°C Amb per pole
Current (Pole #1 and Pole #2)	8A Continuous
	250A for 2 μsec
Max Voltage Drop (Each Pole)	180 mV typ @ 8A, T _A = 25 ^o C
	260 mV max $T_A = -40 \ ^{\circ}C \sim 70 \ ^{\circ}C$
Turn ON time (measured from Input Signal)	3 msec max
	Both Poles turn-on together
Turn OFF time (measured from Input Signal)	50 μsec max
	Both Poles turn-off together
Time Difference at Turn-on between Poles	20 µsec max
Time Difference at Turn-off between Poles	20 μsec max
Min Trip current (Each Pole)	8.8A DC
	8.8A AC RMS
Trip time	
11A	460 msec ~ 860 msec
20A	140 msec ~ 260msec
30A	62 msec ~ 115 msec
50A	22 msec ~ 42 msec
90A	7 msec ~ 13 msec
100A and above	Less than 3 µsec
Repetitive Fault current Rating	250A
Output Rise Time (turn ON)	5 μsec typ
Output Fall Time under normal turn-off	300 nsec typ
Output Fall Time under Fault	300 nsec typ
Min Load Requirement	Nil

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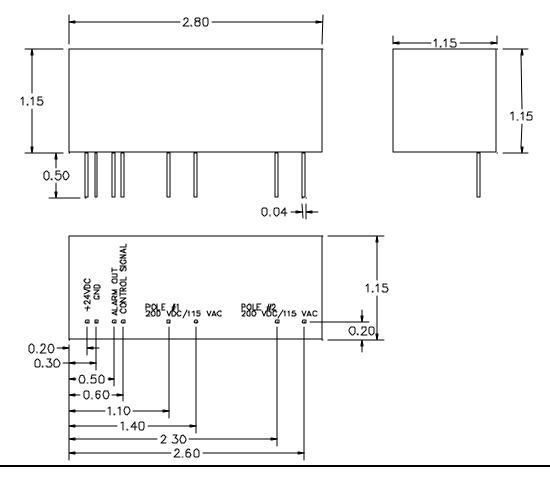
Protection	
Short Circuit Protection	Upto 250A
Voltage Spikes	Built-in Transient Voltage Suppressor to handle short-circuit turn-off spike
OTP (Over Temperature Protection) threshold	typ. 75 °C, min. 70 °C, max 80 °C
OTP response time	typ. 5 sec

Physical Characteristics

Temperature		
Operating Temperature	$T_A = -40^{\circ}C$ to $+70^{\circ}C$	
Storage Temperature	$T_A = -55^{\circ}C$ to $+85^{\circ}C$	
Environmentel		
Environmental		
Altitude	Upto 30,000 ft	

Altitude	
	Can be installed in an unpressurized area
Case Dimensions	2.8"L x 1.15"W x 1.15"H
Operating Orientation	Any
Weight	60 grams typ
MTBF (Estimate: MIL STD 217F)	100,000 hrs at 25°C Full load

Mechanical Dimensions (in Inches)



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