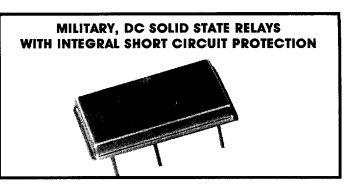


FEATURES

- Short Circuit Protection (SCP)
- SCP Status Output
- 1000 VAC RMS Isolation
- Power FET Output Low On-state Resistance
- Full Military Temperature Operation:
 - -55°C to +125°C
 - Military Environmental Screening Available



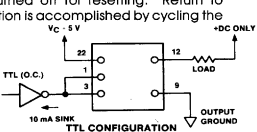
GENERAL DESCRIPTION

The MII 53220 is a military-grade, SPST solid-state relay. This light-weight device is resistant to damage from shock and vibration, and is immune to contact-related problems inherent with mechanical equivalents.

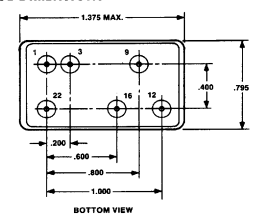
Effective isolation of 1000 VAC RMS between the input and output stages is achieved through the use of optical coupling. Power FET outputs eliminate bipolar offset, and minimize output voltage drop for high current capability.

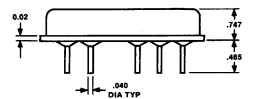
The control input logic may be driven by either CMOS or TTL, and will accommodate bias supplies ranging between 3.8 and 32 VDC.

Integral short-circuit protection is provided. The device senses excessive current flow during switching or normal operating conditions and responds by opening the output. The 53220 incorporates an open collector status line that indicates the condition of the short circuit protection circuitry. After a short occurs, the output will remain non-conductive indefinitely until the short is removed and the unit reset. This feature prevents damage to the SSR and also averts further system failures that may be caused by the fault condition. The status line output remains on until the relay is turned off for resetting. Return to normal operation is accomplished by cycling the input control.

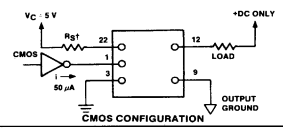


PACKAGE DIMENSIONS





PIN	FUNCTION			
1	смоѕ			
3	GND			
9	OUT			
12	+ OUT			
16	STATUS			
22	vcc			



Micropac Industries cannot assume any responsibility for any circuits shown or represent that they are free from patent infringement.

Micropac reserves the right to make changes at any time in order to improve design and to supply the best product possible.

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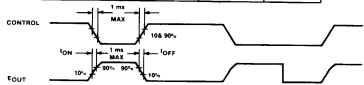
ELECTRICAL CHARACTERISTICS* $T_A = +25^{\circ}C$

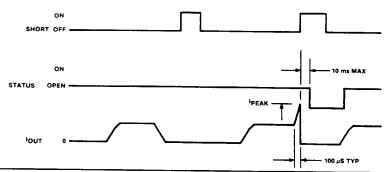
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Input Characteristics CMOS Configuration (Figure 1)		,			
Bias Supply Range, V _{DD}		3.8		32	VDC
Bias Current			12	16	mA
Input Current	5 VDC Input			250	μА
Control Vottage Range		3.8		18	VDC
Turn-Off Voltage		3.2		 	VDC
Turn-On Voltage				0.5	VDC
Input Characteristics TTL Configuration (Figure 2)				0.0	VDC.
Input Current			12	16	mA.
Control Voltage Range		3.8		32	VDC
Turn-Off Voltage	Note 3			1.5	VDC
Turn-On Voltage	Note 3	3.8		+	VDC
Output Characteristics				 	100
Output Current	$T_c = 25$ °C max with straight line derating to 0 A @ 125°C			5.0	Amps DC
Continuous Blocking Voltage				80	VDC
On-State Resistance	T _c = 25 °C			0.075	Ohms
Status On Voltage (53038)	On at 5 mA			0.073	VDC
Status Off Leakage (53038)	Off at 20 Volts			20	
Turn-On Time	T _c = 25 °C, See Application Note 1			5.0	μA mSec
Turn-Off Time	T _C = 25 °C			3.5	mSec
Off-State Leakage	At Maximum Blocking Voltage			1.0	
Output Capacitance	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1600	mA
Short Circuit Current	T _c + 25 °C		10	1000	pF
Junction Temperature				150	Amps °C
Thermal Resistance, 0JA				30	
øJC	i			7	°C/W
Dielectric Strength	60 Hz	1000		 	VAC RMS

APPLICATION NOTES

Maximum input switching frequency not to exceed
 Hz under normal conditions, or 1 Hz if output is shorted.

 Input transistions should be <1 mS in duration and input source should be "bounceless contact" type.





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