HYBRID SOLID STATE RELAY

Proton Rad Hard 100k + 600V/10A Solid State Relay



Features:

- High Voltage/Low Resistance
- Single Pole, Single Throw available in Form A or Form B
- Wide Band Gap Semiconductors for low Resistance
- No SEE LET>82MeV*cm²/mg
- 100K+ Rad Hard TID 100 kRads (S and SE Grades)
- TID 45 Krads (L and LE Grades)
- Magnetically Coupled Command for fast response
- No Optocoupler, no optocoupler issues
- Selectable Contunuous or Mag Latch Function
- Logic Level Drive
- Rugged Hermetic Package

Specifications:

Bias Input Voltage 4.75 to 5.25 VDC Bias input current 30 mA typical, 50 mA maximum

Command input 1 mA compatible with TTL logic levels

Input/output and all pins to case isolation 1kV Power Dissipation 20 watts (538xx) or 30 watts (538xx) at maximum rated case temperature Case temperature range:

Operating -55°C to +85°C (L or S grade)
Operating -55°C to +125°C (LE or SE grade)
Operating 0°C to +55°C (EU Grade)
Storage -65°C to +150°C

Weight 32 grams typical

For continuous operation, connect +5 VDC bias from pin 1 (Case Styles 18, 19) pins 4/5 (Case Style 20) to bias ground pin 2 (Case Style 18, 19) pins 6/7 (Case Style 20).

Ground pin 3 (Case Style 18,19) pin 9 (Case style 20) to energize the SSR.

For latrch operation leave pin 3 open, connect +5VDC bias from pin 1 (Case Styles 18, 19) pins 4/5 (Case Style 20) to bias ground pin 2 (Case Style 18, 19) pins 6/7 (Case Style 20).

To energize apply +5 VDC pluse, 25 microseconds minimum to pin 5 (Case Styles 18, 19) pin 12 (Case Style 20).

To de-energize apply +5 VDC pluse, 25 microseconds minimum to pin 4 (Case Style 18, 19) pin 11 (Case Style 20).

Power Dissipation:

Total steady state power dissipation of the model 53804 and 53805 is limited to 6 watts. The flanged package is rated at 8 watts.

Modular Devices, Inc. Power Conversion for Space and Military/Aerospace

MODELS 53804/53805

Model 53804 is a form B (normally closed when de-energized) solid state relay rated at 10A and up to 600 VDC. The availability of normally closed function with these ratings unique to MDI.

Model 53805 is a form A (normally open when de-energized) solid state relay rated at 10A and up to 600 VDC.

Although the output section is rated at 600V, the low on resistances of the 53804 and the 53805 allow them to be practically used at much lower application voltages.

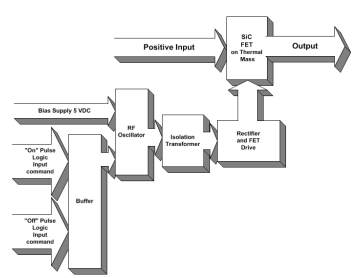
Control input to output isolation is magnetically coupled and the 5 VDC control section requires less than 250mW of bias power.

The relay has two user selectable modes, continuous or mag latch like. When pin 2 (latch/no latch) is connected to pin 1 (control ground), the relay energizes whenever a positive logic level is applied to pin 4 (command ON/Pulse to de-energize).

When pin 3 on case style 18, 19 or pin 9 on case style 20 (latch/no latch) is left open, a minimum 25 microsecond pulse on pin 5 on case style 18, 19 or pin 12 on case style 20 (command ON/Pulse to energize) sets the relay to the energized state as long as bias power is present. To de-energize, a minimum 25 microsecond plus on pin 4 on case style 18, 19 or pin 11 on case style 20 (pulse to de-energize) returns the relay to the de-energized state.

These SSR's are packaged in a hermetically sealed case able to withstand severe environments. The units are available with and without a mounting flange.

The SSR's are available in Industrial (I), Military/Aerospace (L & LE) and Space (S & SE) operating and screening grades.

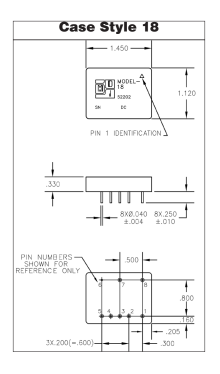


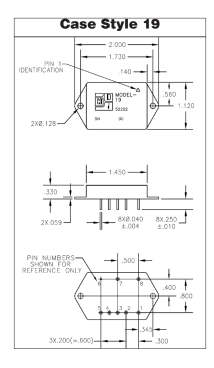
600V/10A Solid State Relay Model 53804 Form B								
Model 53805 Form A								
PARAMETER	CONDITION	MIN	TYP	MAX				
Contact Rating V	Max	_	_	1000V				
Contact Rating I	Max	_	_	15A				
Contact Rating V	Continuous	_	_	600V				
Contact Rating I	Continuous	_	_	10A				
Contact Resistance, 25°C	Energized	_	0.15Ω	0.2Ω				
Contact Resistance, 125°C	Energized	_	0.3 Ω	0.4 Ω				
Leakage Current, 1000V, 25°C	Off	_	_	30μΑ				
Leakage Current, 1000V, 125°C	Off	_	_	60µA				
Bias Voltage	_	4.75V	5.0V	5.25V				
Bias Current	_	_	30mA	50mA				
Command/Pulse Inputs On	_	3.0V	5.0V	6.0V				
Command/Pulse Inputs Off	_	0V	0.5V	1V				
Command Current	_	0.1mA	0.8mA	2mA				
Delay Time, Energized	_	_	10μS	30µS				
Delay Time, De-Energized	_	_	20µS	20µS				
Energize Time, Dynamic	_	_	10µS	30µS				
De-Energize Time, Dynamic	_	_	5µS	20µS				
Latch/Unlatch Pulse Width	Min	25µS	<u> </u>					
Temperature, Operating	Case	-55°C	_	125°C	LE & SE Grade			
Temperature, Operating	Case	-55°C	_	85°C	L & S Grades			
Temperature, Operating	Case	-40°C	_	85°C	Industrial Grad			
Temperature, Storage	Case	-65°C	_	150°C				
Weight	Case	_	_	50 grams				

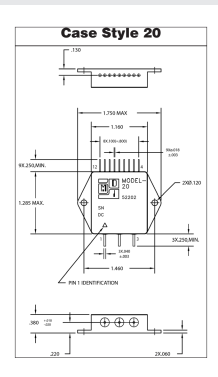
For Heat Removal and Mounting Recommendations See MDI application notes on mounting considerations for DC-DC Converters.

53804/53805

Proton Rad Hard 100k + 600V/10A Solid State Relay







Pin Ou	t Chart
Pin 1	Bias +5 VDC
Pin 2	Bias Gnd
Pin 3	Latch/No Latch
Pin 4	Pulse Off
Pin 5	Pulse On
Pin 6	Case
Pin 7	Switch Positive
Pin 8	Switch Negative

Pin Ou	t Chart
Pin 1	Bias +5 VDC
Pin 2	Bias Gnd
Pin 3	Latch/No Latch
Pin 4	Pulse Off
Pin 5	Pulse On
Pin 6	Case
Pin 7	Switch Positive
Pin 8	Switch Negative

Pin	Pin Out Chart				
Pin	1	N/C			
Pin	2	Switch Positive			
Pin	3	Switch Negative			
Pin	4	Bias +5 VDC			
Pin	5	Bias +5 VDC			
Pin	6	Bias Gnd			
Pin	7	Bias Gnd			
Pin	8	N/C			
Pin	9	Latch/No Latch			
Pin	10	N/C			
Pin	11	Pulse Off			
Pin	12	Pulse On			

Model No.	Case Style	Pin Count	Mounting	
53804/53805	5 - 18	8	Seam Weld Flangeless PCB Mount	
53804/53809	5 - 19	8	Seam Weld PCB Mount with Flange	
53804/53805	5 - 20	12	Seam Weld Chassis Mount with Flange	

GRADE LEVELS:

Please specify grade level for your application. EU grade units will be shipped if no option is specified.

EU Engineering Units

45K, -55°C to +85°C Military 45K, -55°C to +125°C Space

100K+™, -55°C to +85°C Space

SE 100k+™, -55°C to +125°C Space



Modular Devices, Inc.

Power Conversion for Space and Military/Aerospace