



## DC solid state relay for loads up to 2A @ 60Vdc

## Product Facts

- Standard options: short circuit/overload protection, switch status and trip status.
- Optically coupled all solid state relay.
- TTL & CMOS compatible input.
- Low on-resistance power MOSFET output.
- Tested per MIL-R-28750 and approved to DSCC drawing 88062 with "Y" level screening.



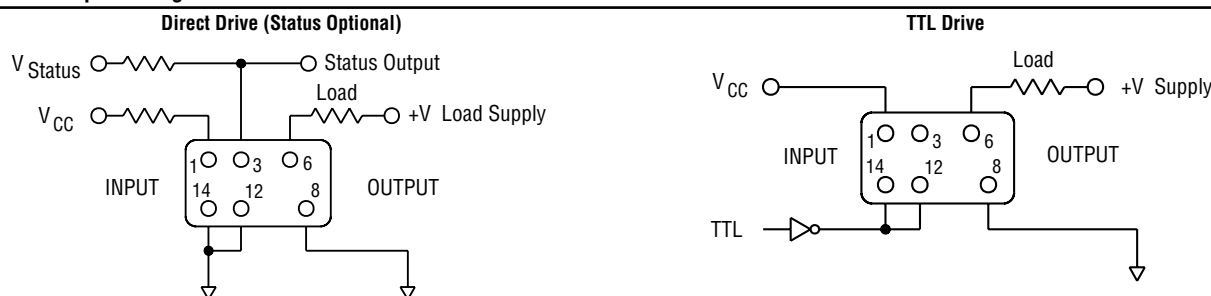
DS11 series SSRs feature state of the art photo-voltaic optical isolation and power MOSFET output chips for ultra-reliable high speed switching of DC loads up to 2 amps, with extremely low on-resistance. Standard options include integral current overload/short circuit protection to provide protection of the relay, load

and wiring; and isolated switch status or trip status. The overload feature provides protection if a short or overload develops while the relay is in the on state or if the relay is turned on into a dead short. Switch status, optically isolated from the load, signals the status of the output and provides a logic "0" when

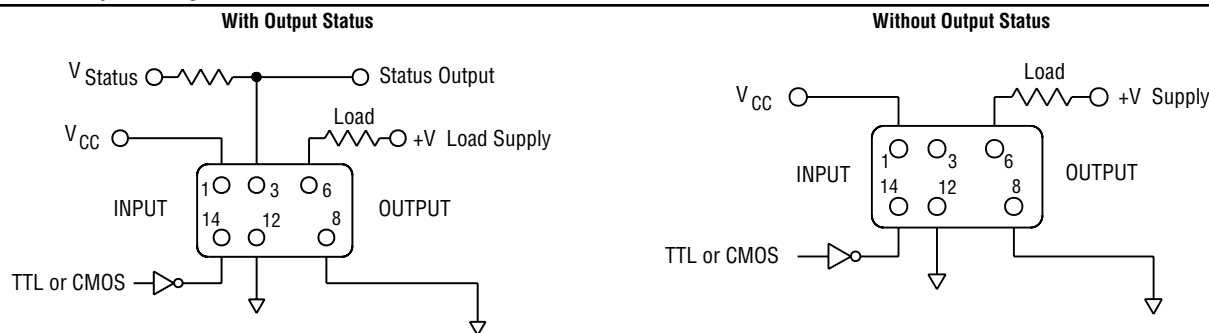
the output is off and a logic "1" when the output is on. Trip status, also optically isolated from the load, provides a logic "1" if the output trips off and a logic "0" when the output is in a normal condition, on or off, and is available only in conjunction with short circuit protection.

CII Part No.	DSCC Dwg. No.	Relay Version
<b>DS11-1Y</b>	88062-008	Basic relay
<b>DS11-1000</b>	88062-004	Relay w/ short circuit protection
<b>DS11-1001</b>	88062-006	Relay w/ switch status
<b>DS11-1002</b>	88062-002	Relay w/ short circuit protection and switch status
<b>DS11-1003</b>	N/A	Relay w/ short circuit protection and trip status

## 2 Terminal Input Configuration



## 3 Terminal Input Configuration





## DC solid state relay for loads up to 2A @ 60Vdc (Continued)

**Environmental Characteristics****Ambient Temperature Range:**

Operating: -55°C to +105°C.

Storage: -55°C to +105°C.

**Vibration Resistance:**

100 G's, 10-3,000 Hz.

**Shock Resistance:**

50 G's, 11 ms pulse.

**Constant Acceleration Resistance (Y1 axis):**

5,000 G's.

**Mechanical Characteristics****Weight (approx.):**

.176 oz. (5 grams)

**Materials:**

Header: Kovar

Cover: Nickel

Pins: Kovar, gold plated

**Electrical Specifications (-55°C to +105°C unless otherwise specified)****Input (2 terminal configuration)**

Input supply voltage range (Vcc) 3.8 - 32 Vdc (Notes 1 &amp; 2, Figures 1 &amp; 2)

Input current (max.) @ 5Vdc 15mA (Notes 1 &amp; 2, Figures 1 &amp; 2)

Must turn-on voltage 3.8Vdc

Must turn-off voltage 1.5Vdc

Reverse voltage protection -32Vdc

**Input (3 terminal configuration)**

Control voltage range 0 - 18 Vd

Control current (max.) 250µAdc @ 5V, 1mA @ 18V

Input supply voltage range (Vcc) 3.8 - 32 Vdc (Notes 1 &amp; 2, Figures 1 &amp; 2)

Input current (max.) @ 5Vdc 15mA (Notes 1 &amp; 2, Figures 1 &amp; 2)

Must turn-on voltage 0.3Vdc

Must turn-off voltage 3.2Vdc

**I/O**

Dielectric strength (min.) 1,000V rms

Insulation resistance (min.) @ 500Vdc 10<sup>9</sup> ohms

Capacitance (max.) 10pF

**Output**

Continuous load current (max.) @ 25°C 2.1Adc (Figure 7)

Continuous load voltage (max.) 60Vdc

Transient blocking voltage (max.) 80Vdc (Note 5)

On resistance (max.) @ T<sub>j</sub> = 25°C, I<sub>L</sub> = 100mA 0.15 ohm (Note 6, Figure 6)

Output voltage drop (max.) 0.5Vdc

Leakage current (max.) @ V = 60Vdc 100µAdc

Leakage current (max.) @ V = 60Vdc, with switch status 2mA

Turn-on time (max.) 3 ms (Figure 3)

Turn-off time (max.) 1 ms (Figure 3)

dv/dt (min.) 100V / µs

Electrical system spike 600Vdc (Note 5)

Output chip junction temperature (max.) 125°C

Thermal resistance (max.), junction to ambient 90°C/W

Thermal resistance (max.), junction to case 25°C/W

**Status**

Status supply voltage range 1 - 18Vdc

Status current (max.) @ Vstatus ≤ 0.4Vdc 600µADC (Figure 5, Note 8)

Status leakage current (max.) @ 16Vdc 10µAdc

Status turn-on time (max.) 3.5 ms (Figure 4)

Status turn-off time (max.) 8 ms (Figure 4)

**Short Circuit Protection**

Current surge without tripping (max.), 100ms pulse 4.25Adc

Overload trip current (max.), 0.5 ms pulse, V = 60Vdc 10Adc

Trip time (typical), turning on into short 400µs

Trip time (typical), shorting while relay is on 280µs



Figure 1 - Maximum Input Current vs. Input Voltage

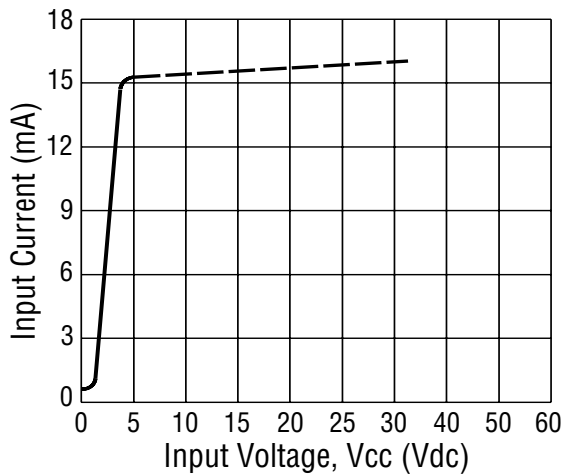


Figure 2 - Series Resistance vs. Vcc Supply Voltage (Note 1)

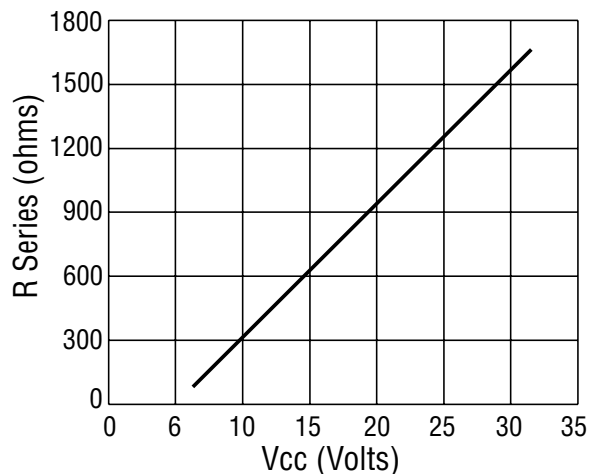


Figure 3 - Turn-on and Turn-off Timing

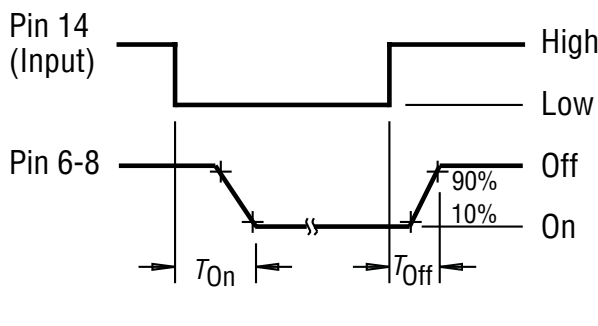


Figure 4 - Output Status Timing

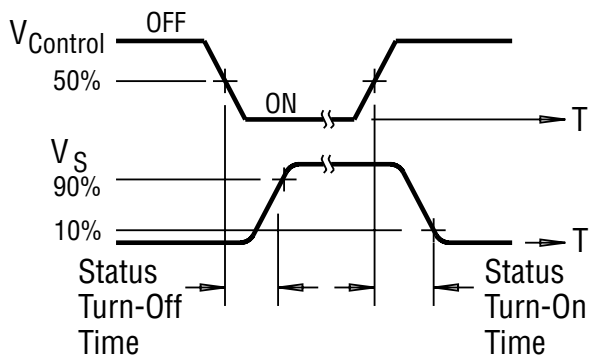


Figure 5 - Status Resistor vs. Status Supply Voltage

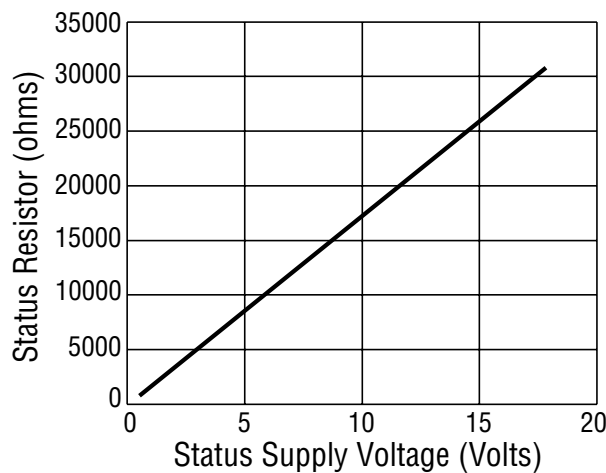


Figure 6 - On-Resistance vs. Temperature (Note 6)

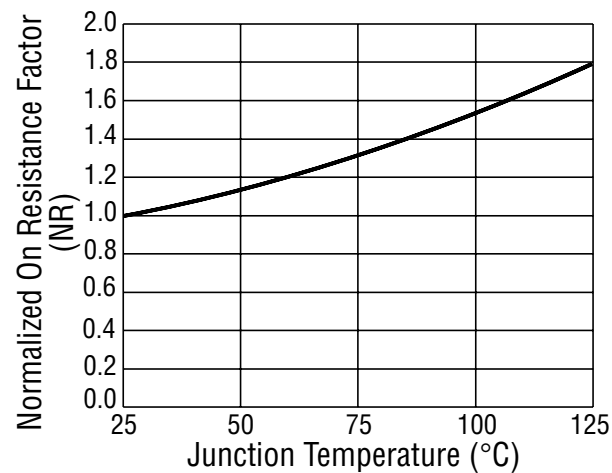




Figure 7 - Temperature Derating Curve

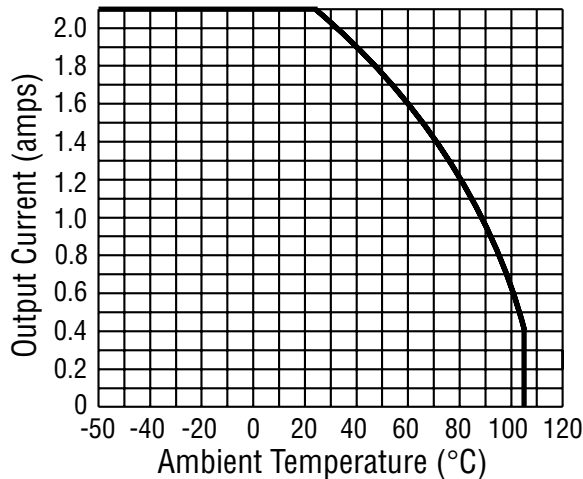


Figure 8 - Maximum Surge Current Without Tripping

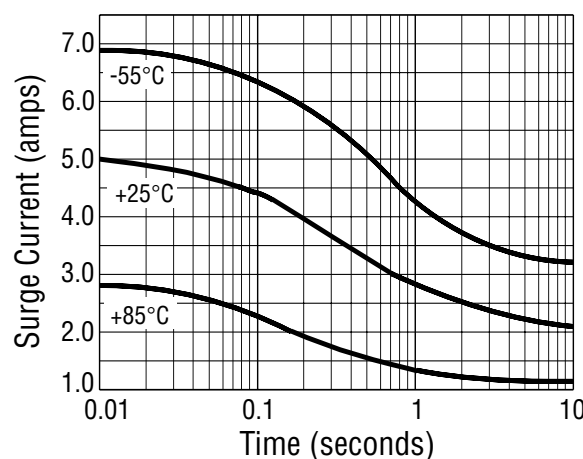
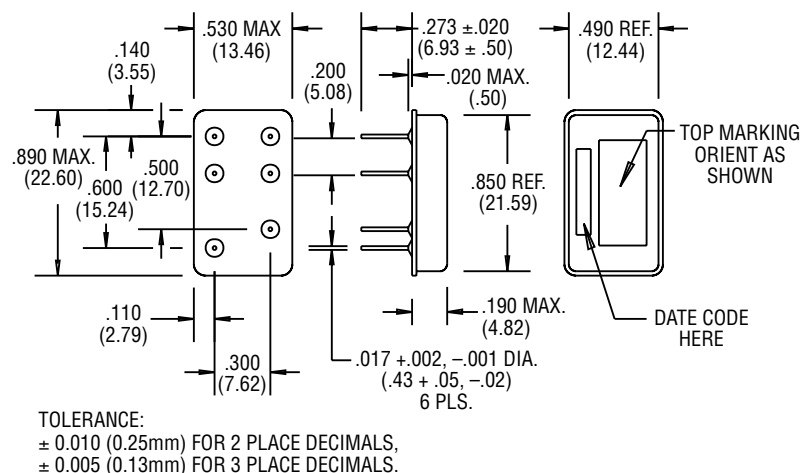


Figure 9 - Outline Dimensions

**Notes**

- 1.2 terminal input configuration is compatible with CMOS or open collector TTL (with pull-up resistor). For Vcc levels above 6Vdc, a series limiting resistor is required. See Fig. 2 for resistor value. Use standard resistor value equal to or less than value from the curve.
2. Input transitions to be  $\leq 1$ ms duration, and input direct drive should be "bounceless contact" type.
3. Vcc = 5Vdc for all tests unless otherwise specified.
4. All DS11 Series relays may drive loads connected to either positive or negative referenced power supply lines. Reversing polarity of output may cause permanent damage. Inductive loads must be diode suppressed.
5. Transient blocking voltage and electrical system spike tests are performed per MIL-STD-704 (28VDC systems).
6. To determine the maximum on-resistance at any given junction temperature, multiply on-resistance at 25°C (0.15 ohm) by normalized on-resistance factor from curve (Fig. 6).
7. Overload testing per MIL-R-28750 is constrained to the limits imposed by the short circuit protection requirements of this specification and DSCC drawing 88062. Load circuit series inductance for "load shorted" mode of operation to be limited to 50mH max. Maximum repetition rate into a shorted load should not exceed 10 Hz.
8. Proper operation of the status feedback requires a status pull-up resistor. See Fig. 5 for status resistor value.