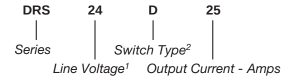
Single Output to 30A 510 Vac DIN-Rail Solid-State Relay with Diagnostics

A Unit of Teledyne Electronics and Communications

Part Number	Description
DRS24D25	25A, 280 Vac
DRS48D25	25A, 510 Vac
DRS48D30	30A, 510 Vac

### **Part Number Explanation**



#### NOTES

- 1) Line Voltage (nominal): 24 = 240 Vac, 48 = 480 Vac
- 2) Switch Type: D = Zero-cross turn-on

#### **MECHANICAL SPECIFICATION**

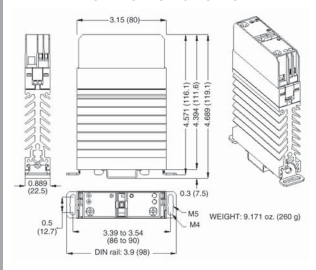


Figure 1 — DRS relay; dimensions in inches (mm)

#### **TYPICAL APPLICATION**

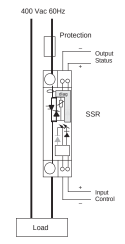


Figure 2 — DRS relay (See Note 4)

# 3

- FEATURES/BENEFITS
   Easy mounting and dismounting on DIN rail without any tools or directly mountable on panel
- Diagnostics offer control and output status
- Tight zero-cross window for low EMI
- 50A back-to-back thyristors
- · LEDs for visual diagnostics
- Switch ON in case of overvoltage (DRS24D25)
- Large control range

#### **DESCRIPTION**

The Series DRS single-phase DIN-rail relays with diagnostics are designed for all types of loads. The relays utilize optical isolation to protect the control from load transients. DRS relays have an integral heat sink and can be mounted and dismounted onto a DIN rail without any tools. The relays may also be panel mounted.

All relays offer a control LED and output LED for visual diagnostics. The DRS provides control and output transient suppression. A normally closed status output signal is provided for system diagnostics. The output will turn on for a short time to clamp high voltage surges.

#### **APPLICATIONS**

- Heating control
- Motor control
- · Industrial process control

#### **APPROVALS**

Series DRS relays are pending UL recognition.





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INPUT (CONTRO	OL) SPECI	FICATION	
	Min	Max	Units
Control Range			
DRS24	3	32	Vdc
DRS48	3.5	32	Vdc
Control Current Range		10	mAdc
Must Turn-Off Voltage	2		Vdc
Reverse Voltage		32	V
Clamping Voltage		42	V
Input LED		Green	

### **OUTPUT (LOAD) SPECIFICATION**

	Min	Max	Unit
Operating Range			
DRS24	70	280	Vrms
DRS48	150	510	Vrms
Peak Voltage		1200	Vpeak

# Clamping Voltage (@1mA)

DRS48	820	V

# Load Current Range

DRSXXD25	.1	25	Α
DRS48D30	.005	30	Α

Zero-Cross	Window (Typical)	±14	V

### Motor Load

DRS48D30	12 Arms
All others	contact factory

# Switch ON voltage in case of overvoltage

DRS24	950	V
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### Non-Repetitive Overload Current (See Figure 6)

DRSXXD25	550	Α
DRS48D30	1000	Α

### On-State Voltage Drop (Typical)

DRSXXD25	0.9	V	
DRS48D30	0.75	V	

# OUTPUT (LOAD) SPECIFICATION (Continued) Min Max Unit

Thermal Resistance		
(Junction to Ambient)	3.3 (2.5)	W

# Off State Leakage Current (60Hz)

on otato Lounago ourront (our iz)		
DRDXXD25	5	mA
DRS48D30	1	mA
Turn-On Time (60Hz)	8.3	ms
Turn-Off Time (60Hz)	8.3	ms
Operating Frequency Range 40	440	Hz
Off-State dv/dt	500	V/μs

I2t for match fusing (<8.3ms)

DRSXXD25	1500	$A^2S$
DRS48D30	5000	$A^2S$

#### **CONTROL CHARACTERISTIC**

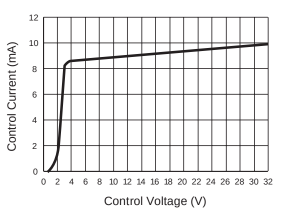


Figure 3 — DRS relay

# **SCHEMATIC**

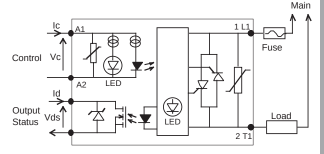
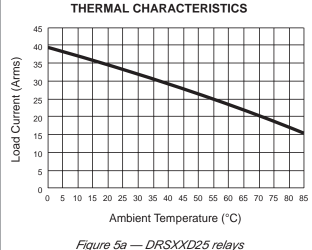
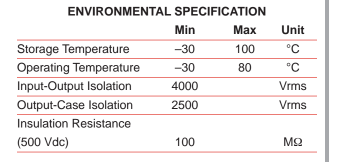


Figure 4 — DRS relay

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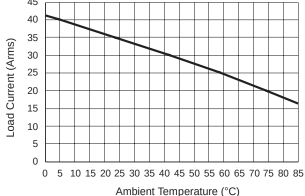


Figure 5b — DRS48D30 relay

#### **SURGE CURRENTS**

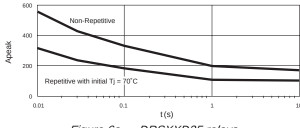
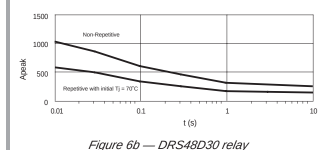


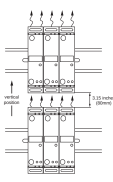
Figure 6a — DRSXXD25 relays



#### NOTES:

- Connections: For output terminals, the wire cross sections must be adapted to the load current and to the overcurrent protection device characteristics. The relay rated voltage must be adapted to the mains rated voltage. These relays use screw clamp
- connections.

  2. Mounting: Only in vertical position. Protect heat-sensitive materials as well as people from contact with the heat sink. For non-vertical mounting, the load current must be derated by 50%. The SSR requires air convection. Lack of air convection produces an abnormal heating. Keep a distance between the upper SSR and the lower SSR (see figure on the right). In case of zero space between two SSRs, reduce the load current. It's suggested to maintain the heat sink temperature under 90°C.

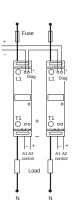


- Forced cooling significantly improves the thermal performances.

  3. Typical application loads: The DRS relay may handle motor and resistive loads. For different loads, check the inrush current at turn-ON and possible overvoltages at turn-OFF or contact the factory.
- Incandescent lamps Inrush current is generally 10 times the nominal current for 10ms.
- Electric discharge lamp These loads often have overcurrent at turn-ON and overvoltage at turn-OFF. Use 480Vac SSR on 240Vac mains.
- Transformer loads Very high inrush current, up to 100 times the nominal current.
- Capacitive loads Very high current at turn-On and overvoltage at turn-Off. Use only zero-cross models.
- 4. Protection: To protect the SSR against a short-circuit of the load, use a fuse with a l²t value = 1/2 l²t value.
- 5. EMC: <u>Immunity:</u> Immunity levels of the DRS comply with EN61000-4-4 &5. <u>Emission:</u> The system integrator must ensure that systems containing SSRs comply with the requirements of any rules and regulations

requirements of any rules and regulations applicable at the system level. The very low zero-cross voltage (<20V) improves the conducted emission level in comparison with most SSRs with zero-cross voltage higher than 50V.

All electrical parameters specified at 25°C unless otherwise noted.



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STATUS OUTPUT ANSWER CHARACTERISTICS			
	Min	Max	Unit
Voltage Range	1	32	V
Output Current		0.1	Α
On Resistance		2	Ω
Open Delay (to1) (faults)	70		ms
Total Open Delay (to2) (faults		ms	
Close Main Delay (tc1) (tc2)		20	ms
Maximum Cable Length for 0	40	m	

### DIAGNOSTIC DESCRIPTION

Control	Control LED	Main	Load	SSR	Output LED	Output Status
0	0	No	х	x	0	Open
1	•	No	х	х	0	Open
0	0	Yes	OK	OK	•	Closed
1	•	Yes	OK	OK	•	Closed
0	0	Yes	Open	OK	0	Open
0	0	Yes	OK	Short-Circuit	0	Open
1	•	Yes	Open	OK	0	Open
1	•	Yes	OK	Short-Circuit	0	Open

Figure 7 — DRS relay

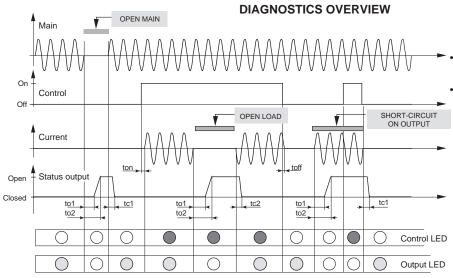


Figure 8 — DRS relay

# Output status is normally closed without failure on the relay and the load. The output LED is normally ON:

- In case of failure on the load (open) or on the SSR (short-circuit condition):
- the status is open
- the output LED is switched OFF

### **DIN-RAIL MOUNTING**

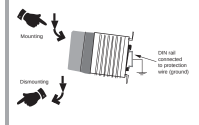
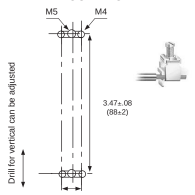


Figure 9 — DRS relay

### **PANEL MOUNTING**



.5 (12.7)
Figure 10 — DRS relay

### **CONNECTIONS**

wires [L] (mm²)	torque	screwdriver
control 1 x (0.75>2.5) L = 6mm	0.4N.m (0.6N.m max)	3.5 x 0.5mm
Power 1 x (1.5>16) 1 x (1.5>10) L = 10mm	1.2N.m (1.8N.m max)	Pozidriv2/ 0.8 x 5.5 (1 x 6)

Figure 11 — DRS relay