### | DR45 SERIES AC SINGLE PHASE OUTPUT DIN RAIL MOUNT SSRS



# Introduction

The DR45 is a powerful and compact solid state relay in a DIN rail 45mm wide package with an output rating up to 60 Amps @ 40°C offering mounting flexibility (on panel or DIN rail) and convenient input connection options. Its high I<sup>2</sup>t capability and optional built-in overvoltage protection make it suitable for demanding heating, motion and lighting applications.

Its contactor configuration and large cage clamp terminals allow connecting wires up to 3 AWG size on the output without the use of any additional accessories making them truly ready-to-use devices, therefore reducing installation cost and time.

UL Listed and VDE certified, the DR45 is a safe and versatile solid state relay with superior performance when compared to previous generation and competitor products in similar sized packages.



## Features

- Output ratings up to 60 Amps at 600 VAC
- Built-in overvoltage protection
- Integral heat sink eliminates the need for complex thermal calculations
- Cage clamp terminal type accept up to 3 AWG wire size
- IP20 touch-safe housing
- Contactor configuration
- AC or DC control
- C-UL-US Listed and VDE approved

## Applications

- Plastic injection molding equipment
- Packaging equipment
- Industrial ovens
- Lighting control
- Pump control
- Conveyor drives
- HVAC&R
- Railway vehicles



# PRODUCT SELECTION

Control Voltage	45A	60A
90-280 VAC/VDC	DR4560A45x	DR4560A60x
4-32 VDC	DR4560D45x	DR4560D60x

Page 1





DR45 <u>60</u> A 45 R P —	J
Series	T
DR45	
Operating Voltage	
60: 48-600 VAC	
Control Voltage (1)	
A: 90-280 VAC/VDC D: 4-32 VDC	
Rated Load Current	
45: 45 Amps 60: 60 Amps	
Switching Type	
Blank: Zero Voltage Turn-On R: Instantaneous Turn-On (Motor Rating Certified)	
Overvoltage Protection	
Blank: Not Included P: Included	
Input Connector	
Blank: Screw Terminal J: Spring Terminal	
	required for valid part number



Description	45A	60A
Operating Voltage (47-440Hz) [VRMS]	48-600	48-600
Transient Overvoltage [Vpk] (3)	1200	1200
Maximum Off-State Leakage Current @ Rated Voltage [mARMs]	1	1
Minimum Off-State dV/dt @ Maximum Rated Voltage [V/µsec]	500	500
Load Current, General Use UL508/LC A IEC62314 @ 40°C [ARMS]	45	60
Load Current, Motor Starting UL508 FLA/LC B IEC62314 @ 40°C [ARMS]	14/7.6	26/14
Minimum Load Current [mARMs]	100	150
Maximum 1 Cycle Surge Current (50/60Hz) [Apk]	716/750	1290/1350
Maximum On-State Voltage Drop @ Rated Current [VRMS]	1.25	1.15
Maximum 1/2 Cycle I <sup>2</sup> t for Fusing (50/60Hz) [A <sup>2</sup> sec]	2563/2343	8320/7593
Maximum Power Dissipation @ Rated Current [W]	52	69
Minimum Power Factor (at Maximum Load) (4)	0.5	0.5
Motor Rating UL 508/IEC62314 [HP (kW)]: 120 VAC	1 (0.74)	2 (1.5)
Motor Rating UL 508/IEC62314 [HP (kW)]: 240 VAC	3 (2.2)	5 (3.73)
Motor Rating UL 508/IEC62314 [HP (kW)]: 480 VAC	5 (3.7)	10 (7.4)



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Description	DR4560Dxxx	DR4560Axxx
Control Voltage Range	4-32 VDC (5)	90-280 VAC/VDC
Maximum Reverse Voltage	-32 VDC	-
Minimum Turn-On Voltage	4 VDC	90 VAC/VDC
Must Turn-Off Voltage	1 VDC	5 VAC/VDC
Minimum Input Current (for on-state)	7 mA	3 mA
Maximum Input Current	15 mA	4 mA
Nominal Input Impedance	Current Limited	Switch Mode
Maximum Turn-On Time [msec]	1/2 Cycle <mark>(6)</mark>	20
Maximum Turn-Off Time [msec]	1/2 Cycle	30

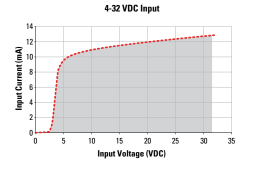




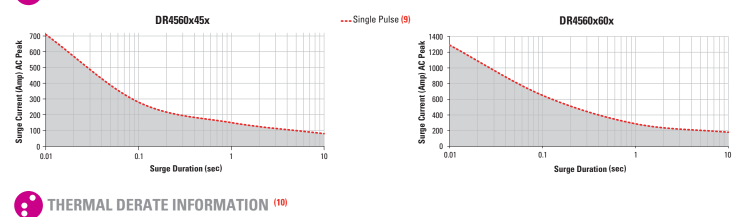


Description	Parameters
Dielectric Strength, Input to Output (50/60Hz)	4000 VRMS
Dielectric Strength, Input/Output to Case (50/60Hz)	4000 V <sub>RMS</sub>
Minimum Insulation Resistance (@ 500 VDC)	10 <sup>9</sup> Ohms
Maximum Capacitance, Input/Output	8 pF
Ambient Operating Temperature Range	-40 to 80 °C
Ambient Storage Temperature Range (7)	-40 to 100 °C
Short Circuit Current Rating (8)	100kA
Weight (typical)	17.63 oz (500 g)
Housing Material	UL94 V-0
Heat Sink Material	Aluminum
DIN Rail Clip Material	Zinc Plated Steel
Hardware Finish	Nickel Plating
Input Terminal Screw Torque Range (Ib-in/Nm)	5/0.5
Load Terminal Screw Torque Range (Ib-in/Nm)	18-20/2-2.2
Humidity per IEC 60068-2-78	93% non-condensing
LED Input Status Indicator	Green
Overvoltage Category	
Impulse Withstand Voltage According to IEC 60664-1	6kV

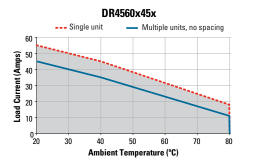


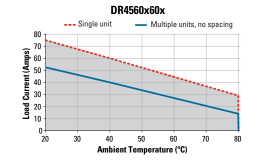






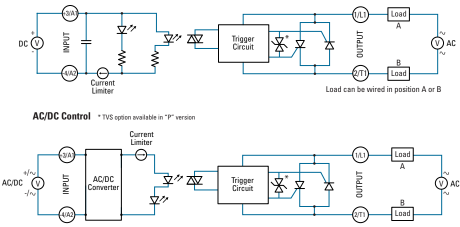








DC Control \* TVS option available in "P" version







### **Mounting on DIN Rail**

- Locate rail and align with non moveable end of DR45 DIN clip.
- Using reasonable force, push DR45 in the direction of the arrow (as shown in fig.1).
  For removal pull release tag in direction of arrow using blade of screwdriver and pull it away from DIN rail.

### **Mounting on Panel**

Locate the panel section on which the DR45 SSR will be mounted on (as shown in fig.2)

• DIN clip includes tabs for this type of mounting. Tab holes have a diameter of 4.5 mm. You will need three screws (not included) no larger than that to mount the SSR onto panel.

• Align SSR tabs with panel surface and screw both top and bottom sides. Recommended torque is 12 in-lbs (1.36 Nm).

### Wiring Instructions

- Recommended wire sizes as shown in TABLE 1
- Maximum terminal screw torque input terminal 5 lb-in (0.5 Nm) (screw terminal only)
- Maximum terminal screw torque load terminal 18-20 lb-in (2.0-2.2 Nm)
- If multiple units are installed be sure to follow derating curves

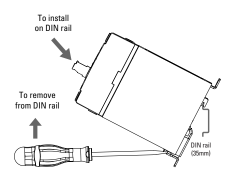


fig. 1 SSR mounted on DIN rail

TABLE 1. Wire Size & Pull Out Strenght				
Terminal Configuration		Recommended Wire Size (Solid / Stranded)	Wire Pull-Out Strength (Ib)[N]*	
Output		1 x 18 AWG (1 mm <sup>2</sup> ) [minimum]	20 [88]	
		1 x 8 AWG (10 mm²) [maximum]	90 [400]	
		2 x 8 AWG (10 mm²) [maximum]	80 [355]	
		1 x 3 AWG (26.67 mm <sup>2</sup> ) [maximum]	90 [400]	
		30 AWG (0.05 mm <sup>2</sup> ) [minimum]	4.5 [20]	
Screw	12 AWG (3.3 mm <sup>2</sup> ) [maximum]	30 [133]		
Input Sprin	Carina	26 AWG (0.13 mm <sup>2</sup> ) [minimum]	5 [22]	
	Shring	12 AWG (3.3 mm <sup>2</sup> ) [maximum]	5 [22]	

\* Tests performed on Stranded wire

WARNING! Removing product from 35 mm rail incorrectly by not using the appropriate tool would damage the latching system.

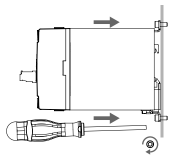


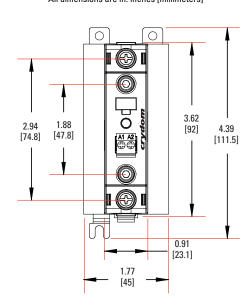
fig. 2 SSR mounted on Panel Mount

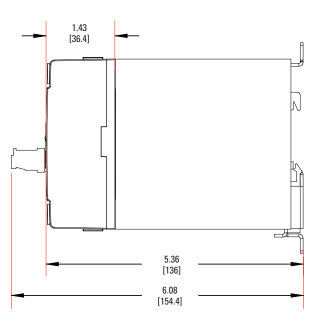


Page 4

MECHANICAL SPECIFICATIONS

Tolerances: ±0.02 in / 0.5 mm All dimensions are in: inches [millimeters]

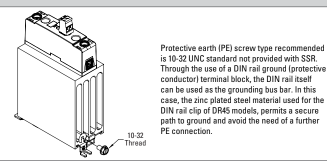




# • ACCESSORIES

<b>Recommended Accessories</b>			
A REAL			
Connectors	ID Marker		
CP201 Screw Terminal	CNLB Blank Strips		
CP202 Spring Terminal	CNLN Numbered 1 to 10 Strips		
	CNL2 Numbered 11 to 20 Strips		

**Protective Earth Connection** 





### **GENERAL NOTES**

(1) Control voltage 18-52 VAC/VDC is available upon request.

- (2) All parameters at 25°C unless otherwise specified.
- (3) "P" option output will self trigger between 900-1200 Vpk, not suitable for capacitive loads.
- (4) High inductive loads requires nominal control voltage; AC input models only.
- (5) Increase minimum voltage by 1 V for operations from -20 to -40°C.
- (6) Turn-on time for Instantaneous turn-on versions is 0.1 msec.
- (7) No freezing or condensation allowed.
- (8) When protected with the appropriate class and rated fuse. For detailed info please contact Crydom Technical Support.
- (9) For single surge pulse Tc=25°C; Tj=125°C. For AC Output SSRs, AC RMS value of surge current equals the peak value divided by  $\sqrt{2}$  (1.414).
- (10) UL approved rating is the one that intersects at 40°C.
- (11) Test made with a unit fixed between DIN RAIL Stoppers. Multiple devices mounted close each other, results may vary.





Conformances			Environm	ental	
Vibration and Shock Resistance (11)	Designed in accordance with	Resistances to heat and fire	CE	RoHS	<b>5</b> 0
IEC 61373: Category 1, Class B	IEC 60950-1	IEC 60335-1, Section 30	Directive 2006/95/EC	Directive 2011/65/EU	GBT 26572-2011

Electromagnetic Compatibility					
Generic Standard	Immunity Tests	Test Specifica	Performance		
	Electrostatic Discharge	8kV air discharge		Criterion B	
(emc)	IEC 61000-4-2	6kV contact discharge		Criterion A	
	Fast transients (burst) IEC 61000-4-4	Output	2kV, 5kHz, 100kHz	Criterion B	
IEC 61000-6-2 Immunity for Industrial Environments		Input	1kV, 5kHz, 100kHz	Criterion B	
	Surge IEC 61000-4-5	Output	1kV Line to Line	Criterion B	
			2kV Line to Earth	Criterion B	
		AC Input Option	1kV Line to Line	Criterion B	
			2kV Line to Earth	Criterion B	



DANGER

### RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

• The product's side panels may be hot, allow the product to cool before touching

- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

#### Failure to follow these instructions can result in serious injury, or equipment damage.



### HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power

Failure to follow these instructions will result in death or serious injury.

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