

# DRA3P SERIES

DIN RAIL MOUNT



#### Features

- 2.4 & 4.2 Amp rated Solid State Contactor
- Load voltage range of 48-510 VAC, 3-Phase
- Fits standard 35mm DIN-RAIL
- LED input status indicator
- AC or DC control
- Zero-crossing (resistive loads) or instantaneous turn-on (inductive loads) output
- cUL Recognized, IEC Rated, CE, CCC & RoHS Compliant, Horsepower Rated
- Built in Overvoltage Protection



## PRODUCT SELECTION

Control Voltage	2.4A	4.2A		
4 - 6 VDC Control	DRA3P48D2	DRA3P48D4		
18 - 28 VDC Control	DRA3P48E2	DRA3P48E4		
36 - 60 VAC Control	DRA3P48C2	DRA3P48C4		
90 - 140 VAC Control	DRA3P48B2	DRA3P48B4		
200 - 265 VAC Control	DRA3P48A2	DRA3P48A4		



### SPECIFICATIONS

#### AC Output <sup>(1)</sup>

Description	2.4A	4.2A		
Operating Voltage (47-63Hz) [Vrms]	48 - 510	48 - 510		
Rated Operating Voltage (Vrms)	480	480		
Transient Overvoltage [Vpk] <sup>(2)</sup>	1200	1200		
Maximum Resistive Load Current UL/AC51 [Arms] <sup>(3) (8)</sup>	2.4 / 2.4	4.2 / 2.4		
Maximum Motor Load Current UL/AC53 [Arms] <sup>(3) (4)</sup>	2.1 / 2.1	3.4 / 2.1		

Description	2.4A	4.2A			
Maximum Load Current [Arms]	0.15	0.15			
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	1.0	1.0			
Maximum Off-State dv/dt @ Rated Voltage [V/µsec]	500	500			
Maximum On-State Voltage Drop @ Rated Current [Vrms]	1.15 per Channel	1.15 per Channel			
Maximum Surge Current (50/60 Hz, 1 cycle) [Apk]	410 / 375	410 / 375			
HP/IEC 60947 Rating @ 240V, 40°C [HP/KW] <sup>(5)</sup>	0.5 / 0.37	0.75 / 0.37			
HP/IEC 60947 Rating @ 380V, 40°C [HP/KW] <sup>(6)</sup>	1.0 / 0.75	1.5 / 0.75			
HP/IEC 60947 Rating @ 480V, 40°C [HP/KW] <sup>(7)</sup>	1.0 / 0.75	2.0 / 0.75			
Minimum Power Factor (with Maximum Load)	0.5	0.5			
Min/Max Stranded/Solid Wire [AWG]	24 / 10	24 / 10			
Min/Max Stranded/Solid Wire [IEC mm <sup>2</sup> ]	0.5 - 4.0 0.5 - 4.0				
Load Terminal Screw Torque Range	<b>w Torque Range</b> 12.0 in lb (1.36 Nm) 12.0 in lb (1.36 Nm)				

# Input (1)

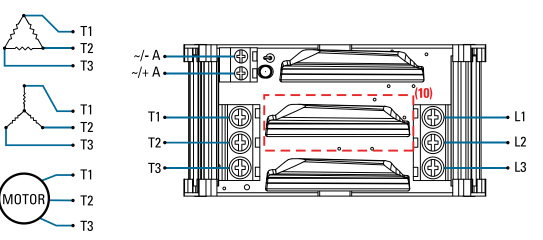
Description	DRA3P48Dx	DRA3P48Ex	DRA3P48Cx	DRA3P48Bx	DRA3P48Ax
Control Voltage Range	4 - 6 VDC	18 - 28 VDC	36 - 60 VAC	90 - 140 VAC	200 - 265 VAC
Rated Input Control Voltage	5 VDC	24 VDC	24 VDC 48 VAC		230 VAC
Minimum Turn-On Voltage	4 VDC	18 VDC	36 VAC	90 VAC	200 VAC
Minimum Turn-Off Voltage	2 VDC 4 VDC		10 VAC 20 VAC		60 VAC
Minimum Input Current [mA]	17	15	7.5	5	4.5
Maximum Input Current [mA]	35	25	13.5	8	5.7
Nominal Input Impedance [Ohms]	120	1.2K	4.2K	16K	46K
Maximum Turn-on Time <sup>(9)</sup>	<b>½</b> Cycle	<b>½</b> Cycle	20 ms	20 ms	20 ms
Maximum Turn-Off Time	<b>½</b> Cycle	<b>½</b> Cycle	30 ms	30 ms	30 ms
Min / Max Stranded/Solid Wire [AWG]	24 / 12	24 / 12	24 / 12	24 / 12	24 /12
Min / Max Stranded/Solid Wire [IEC mm <sup>2</sup> ]	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5	0.5 - 2.5
Control Terminal Screw Torque Range	4.3 in lb (0.485 Nm)				

### General (1)

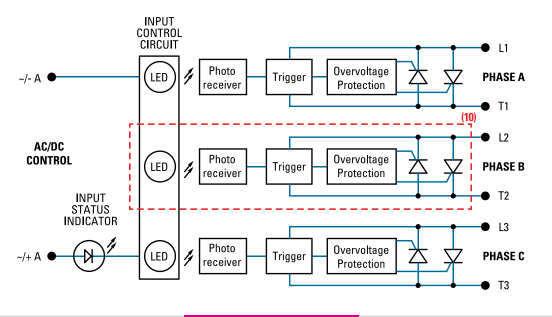
Description	Parameters
Dielectric Strength, Input to Output (50/60 Hz)	3750 Vrms
Minimum Insulation Resistance (@ 500 V DC)	10 <sup>g</sup> Ohm
Maximum Capacitance, Input/Output	20 pF
Ambient Operating Temperature Range	-20 to 60°C
Ambient Storage Temperature Range	-40 to 85°C
LED Status Indicator for Control Input	On: Green
Weight (Typical)	4.75 oz (135 g)
Housing Material (Bottom Cover)	PVC Class V0 (UL94)
Housing Material (End Pieces)	Polyamide Class V0 (UL94)



Wiring Diagram

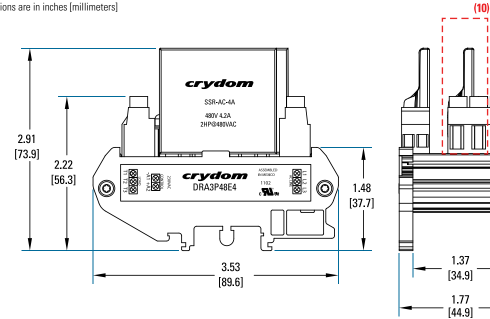


### **Block Diagram**



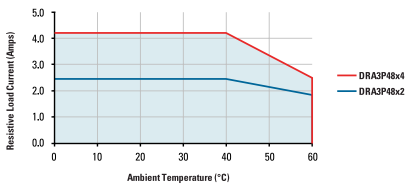
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MECHANICAL SPECIFICATIONS Tolerances: ±0.02 in / 0.5 mm All dimensions are in inches [millimeters]





THERMAL DERATE INFORMATION



Ratings based on single or multiple relays and no spacing between units except AC control which is 3.4 A rating 45mm spacing must be used.



#### Example : DRA3P48D4R2

3 Phase Function, 48-510 VAC Operating Voltage, 4-6 VDC Control Voltage, 4.2 Amp/ 2HP @ 480 VAC Rated Load Current, Instantaneous Turn-On Switching Type, 2 Controlled Legs

	DRA —	<u>3P</u>	48 -	<u> </u>	4 —	R —	2
Series							
Function							
3P: 3 Phase							
Operating Temperature —							
48: 48-510 Amps							
Control Voltage							
D: 4-6 VDC E: 18-28 VDC A: 200-265 VAC B: 90-140 VAC C: 36-60 VAC							
Rated Load Current							
<b>2:</b> 2.4 Amp / 1HP @ 480 VAC <b>4:</b> 4.2 Amp / 1HP @ 480 VAC							
Switching Type							
Blank: Zero Voltage Turn-On R: Instantaneous Turn-On							
Controlled Legs							
Blank: 3 Legs 2: 2 Legs							Required for Valid Part Number     For Options Only and not
GENERAL NO	TES						Required for Valid Part Number
<ul> <li>(1) All parameters at 25 °C unless ot</li> <li>(2) Relay will self trigger between 90</li> <li>(3) For AC control AC53 maximum cu</li> <li>(4) Mounted in the vertical position (I</li> <li>(5) For AC control, rating is ½ HP / 0.2</li> <li>(6) For AC control, rating is 1 HP / 0.2</li> <li>(7) For AC control, rating is 1 HP / 0.4</li> <li>(8) Resistive Load Current rating for I</li> <li>(9) Turn-on time for DC control instan</li> <li>(10) Three Controlled legs versions or</li> </ul>	00-1200 Vpk. Not rrent is 1.6A Din Rail in horizor 25 KW 37 KW 55 KW DRA3P48x4 (A,B & itaneous turn-on v	suitable for cap ntal position). & C suffix only) versions is 0.1 i	is 3.4 A msec.				
For additional information or specifi	c questions, cont	act Sensata Te	chnical Suppo	rt.			



- UL: E116950
- CCC: Except DRA3P48xxx2)





- 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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