# Crydom

See full Datasheet below...







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### THE GLOBAL EXPERT IN SOLID STATE POWER SWITCHING TECHNOLOGY



Food Preparation Equipment



Petrochemical



HVAC







# aydom



rydom has a distinguished record of providing advanced, high quality products with timely delivery and competitive pricing. Your success in today's fastpaced global markets

hinges on working with suppliers who respond quickly and appropriately to your every need.

In addition to an extensive selection of catalog off-the-shelf items, Crydom offers custom-designed solid state relays. Fact is we specialize in satisfying the most demanding environmental and performance requirements our customers can devise. Give us your specs, and watch us exceed your expectations!

At Crydom's custom-built **100,000 square foot manufacturing facility,** virtually everything is accomplished in-house to assure complete control over delivery, production, and above all quality. With design, development, manufacturing and management personnel under one roof, we're geared for fast response to your requirements.

In **Design Engineering**, we focus on pushing performance, reliability and quality standards ever higher. Working under a conservative design and rating philosophy, Crydom's seasoned engineering team makes extensive use of CAD to optimize design of mechanical parts.

As a result of these efforts, Crydom has acquired an impressive list of patents in solid state relay technology, while continuing to create new circuit and technology-related inventions as part of our ongoing R & D programs.

Once the design is solidified, **Production Engineering** is responsible for the engineering control of the techniques used throughout manufacturing. This department works closely with our design engineering group, establishes assembly processes, and oversees a comprehensive on-premises machine shop which fabricates our assembly fixtures.

As the work progresses, **Material and Production Control** employ our advanced computer system, upgraded with our customized software to keep manufacturing operations humming. The computer system employs integral MRP and MSP capabilities to generate detailed scheduling and planning information.

**Ceramic Hybrid Manufacturing** also is performed in-house. Crydom manufactures all metallized ceramic substrates used in our relays – a major factor in product performance and reliability, including direct bond copper substrates.



### www.crydom.com



**Quality Assurance** conducts ongoing product reliability verification tests, gathering precise data on the quality of our power semiconductor vendors and the silicon chips they provide. Additional tests are performed to meet specific customer burn-in requirements.

Crydom tests are exhaustive, including **100% verification** at final test. After units are completely assembled, they must pass a complete set of electrical tests, which are performed twice, once prior to encapsulation and then again afterward.

Because of our dedication to quality, Crydom was one of the first American companies to achieve full certification to the demanding standards of ISO 9001. In addition, most Crydom products are approved by UL, CSA, VDE, TUV and carry the CE Mark signifying conformance with the latest European directives. Certain panel mount and din rail mount relays carry UL 508A SCCR ratings.

Learn how an alliance with the world leader in solid state relays can pay off for you. For details, call your authorized Crydom distributor today.



### **RHP** Series

### What is a Hybrid Solid State Contactor?

Crydom has combined solid state and mechanical switching technologies to create its line of **Hybrid Solid State Contactors**. The **RHP** contactors (*patent pending*) provide the performance advantages of both technologies in an industry standard DP contactor package. Crydom's proven Hybrid SSR technology utilizes contactless solid state turn on and turn off performance, coupled with the very low on state power dissipation characteristic of contactors. This combination results in a fast switching highly reliable contactor that does not require the use of a heat sink.

Available in single and 3 phase versions, **Hybrid Solid State Contactors** are a cost effective alternative to Mercury Displacement Relays (MDR). **RHP** contactors are safe and comply with industry standards while offering high power switching capabilities.

## What are the advantages of the RHP contactors?

- ☑ They are the perfect "mercury-free alternative" to replace MDRs
- ✓ 40 & 50 Amp versions in an industry standard DP contactor package for easy replacement in existing applications
- Mighly reliable and longer operation life than standard EMRs
- DC logic compatible input available
- ☑ No heat sink requirement reduces panel space and overall system cost

### **Typical Applications**

### Food Industry Equipment

Baking ovens Coffee urns Deep fryers Electric grills Pizza ovens

### Lighting

Tungsten lamps Pool heaters Infrared heaters Tower lights Heat lamps

### **Electric Heaters**

Quartz heaters Radiant heaters Plastic extruders Packaging equipment Drying ovens Heat sealing machines Injection molding machines Laboratory ovens



### 3 Phase Contactor AC Input

40-50 Åmp 280/600 VAC

- Combined SSR and EMR advantages
- Lifetime >2 million operations @ full load

ENDING

- No heat sink required
- Input status LED indicator
- Wire, lug or quick connect termination

-40°C to 100°C

16.6 mS @ 60 Hz / 20 mS @ 50 Hz

32 mS @ 60 Hz / 40 mS @ 50 Hz

30 operations per min

> 2 Million operations

540 grs (1.19 lb)

- DP contactor footprint
  - CE compliant, UL/cUL recognized
  - 100k-cycle UL508 endurance rating

#### CONTROL SPECIFICATIONS<sup>①</sup> Е F G Control Voltage Suffix 20 - 26 VAC, 50/60 Hz 100 - 130 VAC, 50/60 Hz 208 - 240 VAC, 50/60 Hz Coil Voltage Range Min. Turn-On Voltage 20 VAC 100 VAC 208 VAC Min. Turn-Off Voltage 12 VAC 24 VAC 48 VAC Coil Power Consumption, Inrush 56 VA @ 24 VAC 56 VA @ 120 VAC 56 VA @ 220 VAC Coil Power Consumption, Sealed 6.6 VA @ 24 VAC 6.6 VA @ 120 VAC 6.6 VA @ 220 VAC Coil Terminals 10 in lb (1.13 Nm) 10 in lb (1.13 Nm) 10 in lb (1.13 Nm) OUTPUT SPECIFICATIONS<sup>①</sup> 28 60 Voltage suffix Operating Voltage (50/60Hz) 24 - 280 VAC 48 - 600 VAC Maximum Off-State Leakage Current per channel <sup>3</sup> 0.06 mA @ 480 VAC 0.05 mA @ 240 VAC Load Current suffix 40 50 Maximum Load Current per Phase @ 40°C<sup>2</sup> 40 A Resistive 50 A Resistive Power terminals / wire range Dual quick connect and Binder Dual quick connect and Box head screws / AWG#14 - AWG#8 lugs / AWG#14 - AWG#6 Screw torque requirements 15-18 in lbs (1.7-2.1 Nm) 20-25 in lbs (2.2-2.9 Nm) GENERAL SPECIFICATIONS<sup>(1)</sup> 4000 VAC Input to Output Dielectric Isolation. Input/Output to Ground Dielectric Isolation. 2500 VAC Contacts (Double Break ) 3 Three Normally Open -20°C to 75°C

Ambient Operating Temperature Range Ambient Storage Temperature Range Max. Turn-On Time Max. Turn-Off Time Maximum Number of Operations per Minute Lifetime @ Rated Load Current, 40°C ambient temp, 30 operations/min, Rated Vcontrol Weight (typical)

O Specificationts @ 25°C unless otherwise noted.

② See Derating Curves for additional operational conditions.

3 The RHP includes a Solid-State Relay. Therefore, the output is never completely open.

The RHP includes an overtemperature protection for the Solid-State Module.

<b>AC</b> Imput	Operating Voltage VAC 50/60 Hz	Load Current <b>Amps rms</b>	Control Voltage <b>VAC 60 Hz</b>
3RHP2840E	24-280	40	20-26
3RHP2840F	24-280	40	100-130
3RHP2840G	24-280	40	208-240
3RHP2850E	24-280	50	20-26
3RHP2850F	24-280	50	100-130
3RHP2850G	24-280	50	208-240
3RHP6040E	48-600	40	20-26
3RHP6040F	48-600	40	100-130
3RHP6040G	48-600	40	208-240
3RHP6050E	48-600	50	20-26
3RHP6050F	48-600	50	100-130
3RHP6050G	48-600	50	208-240

Questions? Call or e-mail



### 3 Phase Contactor DC Input

40-50 Amp 120/240 VAC



- Combined SSR and EMR advantages
  - Lifetime >2 million operations @ full load

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- No heat sink required
- DC logic compatible input
- Input status LED indicator
- Wire, lug or quick connect termination
- DP contactor footprint
- CE compliant, UL/cUL recognized
- 100k-cycle UL508 endurance rating

### CONTROL SPECIFICATIONS<sup>①</sup>

CONTROL SPECIFICATIONS					
Control Voltage Suffix	D5	D12	D24		
Control Voltage Range	4.5 - 5.5 VDC	10 - 15 VDC	22 - 27 VDC		
Max. Reverse Voltage	-5.5 VDC	-15.5 VDC	-27.5 VDC		
Min. Turn-On Voltage	4.5 VDC	9.5 VDC	9.5 VDC		
Min. Turn-Off Voltage	1 VDC	2 VDC	2 VDC		
Input Current	12mA @ 5 VD0	C 12mA @ 12 VI	DC 12mA @ 24 VDC		
Input Connector	5.31 in lb (0.6 Nr	n) 5.31 in lb (0.6 N	lm) 5.31 in lb (0.6 Nm)		
OUTPUT SPECIFICATIONS <sup>①</sup>					
Voltage suffix		12	24		
Operating Voltage (50/60Hz)	1	00 - 120 VAC	208 - 240 VAC		
Maximum Off-State Leakage Current per	channel 3 0.0	5 mA @ 120 VAC	0.06 mA @ 240 VAC		
Load Current suffix		40	50		
Maximum Load Current per Phase @ 40	°C② 4	0 A Resistive	50 A Resistive		
Power terminals / wire range		connect and Binder s / AWG#14 - AWG#8	Dual quick connect and Box lugs / AWG#14 - AWG#6		
Screw torque requirements	15-18 i	n lbs (1.7-2.1 Nm)	20-25 in lbs (2.2-2.9 Nm)		
GENERAL SPECIFICATIONS	)				
Input to Output Dielectric Isolation		4000 VAC			
Input/Output to Ground Dielectric Isolatio	n	2500 VAC			
Contacts (Double Break)		Three Normally Open			
Ambient Operating Temperature Range	4	-20°C to 75°C			
Ambient Storage Temperature Pange	-	-40°C to 100°C			

Ambient Storage Temperature Range -40°C to 100°C Max. Turn-On Time 16.6 mS @ 60 Hz / 20 mS @ 50 Hz 32 mS @ 60 Hz / 40 mS @ 50 Hz Max. Turn-Off Time Maximum Number of Operations per Minute 30 operations per min Lifetime @ Rated Load Current, 40°C ambient > 2 Million operations temp, 30 operations/min, Rated Vcontrol Weight (typical) 540 grs (1.19 lb)

O Specificationts @ 25°C unless otherwise noted.

② See Derating Curves for additional operational conditions.

3 The RHP includes a Solid-State Relay. Therefore, the output is never completely open.

(3) The RHP includes an overtemperature protection for the Solid-State Module.

<b>C</b> C input	Operating Voltage VAC 50/60 Hz	Load Current <b>Amps rms</b>	Control Voltage <b>VDC</b>
3RHP1240D12	100-120	40	10-15
3RHP1240D24	100-120	40	22-27
3RHP1240D5	100-120	40	4.5-5.5
3RHP1250D12	100-120	50	10-15
3RHP1250D24	100-120	50	22-27
3RHP1250D5	100-120	50	4.5-5.5
3RHP2440D12	208-240	40	10-15
3RHP2440D24	208-240	40	22-27
3RHP2440D5	208-240	40	4.5-5.5
3RHP2450D12	208-240	50	10-15
3RHP2450D24	208-240	50	22-27
3RHP2450D5	208-240	50	4.5-5.5

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#### Typical Electrical Connection for 3 Phase Applications <sup>(5)</sup> **Part Number Nomenclature** (For output voltage options 24, 28, 60) Load Current AC Input/Control Voltage 3 Phase AC 40: 40 Amps (E, F, G input versions) **Operating Voltage** 50: 50 Amps IL3 SERIES 6T3 5L3 RHD 12 <u>4</u>0 dom 3Ø 6 6 3L2 4T2 Three Operating **Nominal Coil** 0 0 Load VLL Phase Voltage VAC /Control Voltage 11 1 2T1 Device 50/60 Hz IL1 D5: 5 VDC IL1 12:120 V 1-phase D12: 12 VDC 24: 240 V 3-phase DC Input/Control Voltage D24: 24 VDC (D5, D12, D24 input versions) or 1-phase E: 24 VAC 28: 280 V 3-phase F: 120 VAC 60: 600 V 3-phase **Optional Electrical Connections for Single Phase Applications®** G: 220 VAC (For output voltage options 12, 24, 28, 60) AC Input/Control Voltage (E, F, G input versions) **Derating Curves** 6T3=NC 5L3=NC 3RHPXX40XX Line vdo 312 0 120/240 VAC , I L 1 45 0 6 Single Phase R1≸ Í. **Operating Voltage** Load Current, Amps rms 40 Neutral DC Input/Control Voltage Power lead size 35 (D5, D12, D24 input versions) -AWG # 6 IL1 ≤ Rated current AWG # 8 30 Safe Operating Area AC Input/Control Voltage (E, F, G input versions) 25 I L3 l ine 5L3 20 120/240 VAC I L2 35 45 55 65 75 25 Opr 3L2 0 6 R2 Single Phase 0 6 **Operating Voltage** R1 Ambient Temperature, °C 1L1 h Neutral Ĩ L1 DC Input/Control Voltage 3RHPXX50XX (D5, D12, D24 input versions) IL1 = (IL2 + IL3) ≤ Rated current 55 50 AC Input/Control Voltage Load Current, Amps rms (E, F, G input versions) 45 Power lead size l ine 1 L 3 5L3 40 -AWG # 6 I L2 - AWG # 8 3L2 crvdo 6 6 35 120/240 VAC 0 6 R2 Single Phase $\mathbf{h}$ NC 1L1 30 **≱** R1 **Operating Voltage** Safe Operating Area 0 25 20 Neutral DC Input/Control Voltage 25 35 45 55 65 75 (D5, D12, D24 input versions) II 2 ≤ Rated current Ambient Temperature, °C IL3 ≤ Rated current IL2 + IL3 > Rated current Match VLL to voltage suffixes 28 & 60 for options E, F & G and 12 & 24 for options DX. The single phase supply voltage must be wired to terminal 1L1 and 3L2 for proper single phase operation. O In applications switching two single phase loads (R1 and R2) where the combined load current exceeds the contactor's rating (40 or 50 Amps) the return/neutral lead must not be wired through the contactor (see above drawing)

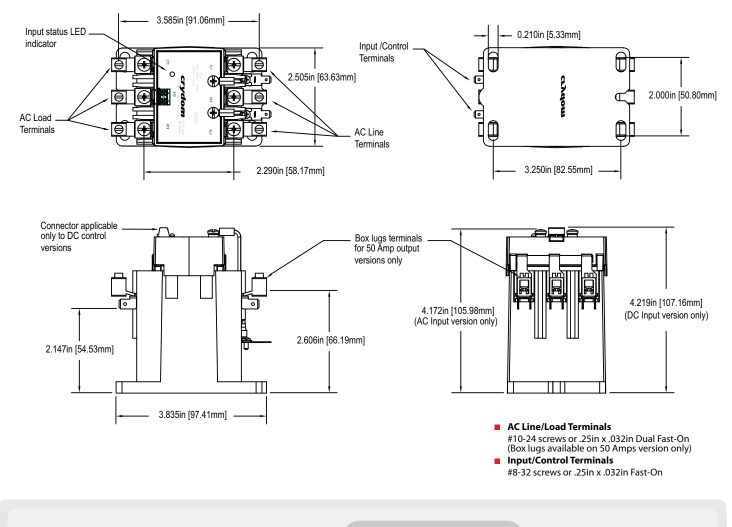
Caution: Risk of overheating. Do not allow any single phase connection to exceed the current rating of the relay. Failure to follow these instructions may result in equipment damage.

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Other Crydom products and competitive part number cross-reference available at: www.crydom.com

### Mechanical Dimensions

(Tolerances: ± 0.02 in / 0.5 mm)



### Accessories



**DIN rail bracket** 

t	Number	DMB3	

Par

Description DIN Rail mounting adaptor kit

Auxiliary contact

Includes one normally open & one normally closed contact, each rated @ 5 Amps rms, 600 VAC, 50/60 Hz 2.5 in Quick Connect Mounted auxiliary contact Note: 3RHP accommodates one or two

HAC1 auxiliary contacts



Mounted DIN rail bracket







## Single Phase Contactor 20 Amp

90-250 VAC

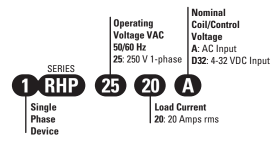
- Combined SSR and EMR advantages
- Lifetime >5 million operations @ full load
- No heat sink required
- Input status LED indicator
- Quiet operation
- 17.5 DIN rail mount or panel mount
- CE & RoHS compliant, UL/cUL listed
- US Patent No. 6, 347, 024 B1

OUTPUT SPECIFICATIONS <sup>(1)</sup>		
	1RHP2520D32	1RHP2520A
Operating Voltage (50/60Hz) [VAC]	90-250	90-250
Maximum Load Current (Resistive only) [Arms]	20	20
Minimum Current [mA rms]	100	100
Maximum Off-State Leakage Current [mA rms]	5	5
INPUT SPECIFICATIONS <sup>①</sup>		
Control Voltage Range	4-32 VDC	90-250 VAC
Maximum Input Current	30 mA DC	4.85 mA rms
Minimum Input Current	2.3 mA DC	1.65 mA rms
Drop out Voltage	1 VDC	46 VAC
GENERAL SPECIFICATIONS <sup>①</sup>		
Contacts (Single Break)	N.O. (Norma	lly Open)
Ambient Operating Temperature Range	-5 to 70°C	
Ambient Storage Temperature Range	-40 to 85°C	
Max. Turn-On Time	16.6 mS @ 60 Hz / 20 mS @ 50 Hz	
Max. Turn-Off Time	32 mS @ 60 Hz / 40 mS @ 50 Hz	
Maximum Number of Operations per minute	20/min	
Lifetime Number of Operations	>5 Million	
Terminal Torque	8.85 in lb (1 Nm) max	
Acoustic noise ON position	<35 dB @ 3.2 ft (1 m)	
Acoustic noise switching	<50 dB @ 1.6 ft (0.5 m)	
Weight (typical)	70 g	r
Terminal capacity	2 x AWG #14 with ferrule and 2	ANNO 1140 111 1

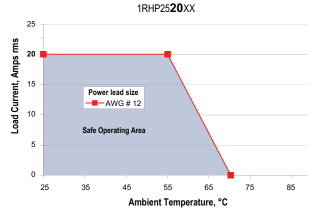
O Specificationts @ 25°C unless otherwise noted.

<b>C</b> Imput	Operating Voltage VAC 50/60 Hz	Load Current <b>Amps rms</b>	Control Voltage <b>VDC</b>	
1RHP2520D32	90-250	20	4-32	UL, cUL
<b>C</b> <b>C</b> <b>D</b> <b>D</b> <b>U</b> <b>t</b>	Operating Voltage <b>VAC 50/60 Hz</b>	Load Current <b>Amps rms</b>	Control Voltage <b>VAC 50/60 Hz</b>	
1RHP2520A	90-250	20	90-250	UL, cUL

### **Part Number Nomenclature**

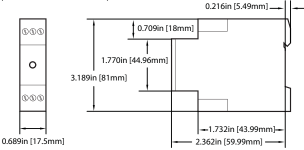


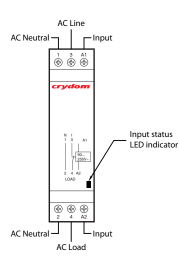
### **Derating Curve**



### **Mechanical Dimensions**

(Tolerances:  $\pm 0.02$  in / 0.5 mm)





Other Crydom products and competitive part number cross-reference available at: www.crydom.com





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