THE GLOBAL EXPERT IN SOLID STATE RELAY TECHNOLOGY



Heat Sinks



Accessories



Assemblies







Grydom

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rydom has 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.

SSR/Heat Sink Assembly Thermal Simulation



Heat Sinks & SSR Assemblies

Crydom HS Series Heat Sinks

Thermal Management is of prime importance in the application and use of Panel Mount Solid State Relays due to their internal power dissipation of approximately 1 watt/amp of switched load current. Crydom's HS Series of heat sinks, designed with "state of the art" thermal design software, offers optimized thermal performance, size and cost for a variety of single, dual and three phase Solid State Relay applications.

Designed to accept industry standard SSRs, the HS series includes heat sinks with ratings from 5 °C per watt to 0.5 °C per watt which are suitable for combined loads from 10 amps to 100 amps. With models accepting one, two or three SSRs, the HS series heat sinks can be either panel mounted or DIN rail mounted when combined with optional DIN rail mounting bracket kits.

Crydom also offers a variety of accessories which make it easier for the user to select, configure and install SSRs and heat sinks for your application including Thermal Interface pads, clear touch safe SSR covers, SSR mounting hardware and Heat Sink mounting hardware including DIN rail brackets.

For more information on Heat Sink selection and available calculation tools from Crydom, see page 4 of this catalog or go to **www.crydom.com/en/HSseries**.

Crydom SSR and Heat Sink Assemblies

Crydom offers a variety of its world class standard off-the-shelf single, dual and three phase Solid State Relays mounted on the new Crydom HS series Heat Sinks. Our expertise in both SSR design and thermal management enables us to offer optimized pre-assembled solutions for SSR applications from 5 to 80+ amps. Each Assembly is ready-to-use thus reducing procurement activities, secondary machining, and assembly labor.

The standard Crydom SSR/Heat Sink assemblies are either DIN rail mounted or Panel mounted depending upon model selected, and are available with either one pre-installed single channel SSR, dual SSR or three phase SSR. Customer installed options available for the assemblies include clear plastic touch safe SSR covers and copper terminal lugs suitable for up to 6 AWG wire.

If you don't find the exact combination of Crydom SSRs and Heat Sinks that you need, Crydom offers custom adapted assemblies for applications where further optimization is required for cost, size or performance.

For more information on SSR/Heat Sink selection and available selection tools from Crydom, see page 9 of this catalog or go to **www.crydom.com/en/HSseries**.

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Heat Sink Selection

Why Heat Sinks are required for Reliable Solid State Relay operation

Heat Sinks are required to insure the proper operation and long term reliability of Solid State Relays because they provide a means to dissipate the power that is normally developed internally in the SSR into the surrounding ambient air and maintain a safe operating temperature.

All SSRs in their conduction state create thermal energy in the output semiconductor at the rate of approximately 1 to 1.5 watts per ampere of load current for AC output SSRs, and 0.2 to 1.5 watts per ampere of load current for DC output SSRs depending upon their design. This power dissipation raises the Solid State Relay's operating temperature above the surrounding ambient.

Solid State Relays can operate reliably without heat sinks up to approximately 5 amps of load current depending upon model, duty cycle and ambient temperature. Free air ratings of traditional panel mount SSRs may be as high as 8 to 10 amps, but this rating relies on the SSRs exposed metal base plate acting as a heat sink, meaning that it must be exposed to ambient air.

Heat Sinks are made of high thermal conductive material such as aluminum. Not only is aluminum's thermal conductivity high, its cost is relatively low. Although other materials such as steel may provide a limited measure of heat sinking, thermal conductivity of these materials are relatively low compared to aluminum and therefore far less effective as a Heat Sink. Coatings also tend to diminish the thermal dissipation effectiveness of most materials and except anodizing, should be avoided.

Heat Sink performance is rated by thermal impedance, measured in °C per watt (°C/W) (thermal impedance is the inverse of thermal conductivity). Thermal impedance represents the resistance to the transfer of thermal energy, therefore lower numerical thermal impedance ratings mean more efficient heat transfer.

Thermal Impedance ratings of Heat Sinks are based upon natural convection air flow. To achieve this performance, the Heat Sink must be oriented such that air flow over its finned surface is maximized. Generally this means the fins should be orientated vertically.

Significant improvement in Heat Sink performance can be achieved by providing forced air flow over the Heat Sink's surface area. Fans delivering relatively small volumes of air can reduce the Heat Sink's thermal impedance substantially, thereby improving its efficiency and consequently the SSRs reliability.

Selecting a Heat Sink for a given Solid State **Relay application**

Crydom offers technical assistance selecting a heat sink for any given SSR application through its Applications Engineering Department and on its web site. Available "White Papers" and a selection "tool" to calculate a heat sink rating based upon load current and ambient temperature are available at www.crvdom.com

How to calculate and select a Heat Sink for a given Solid State Relay application

The basic structure of a Solid State Relay includes an internal power semiconductor mounted to an electrical insulator which in turn is mounted to the Solid State Relay's base plate. To form an assembly, the SSR with an accompanying thermal interface material placed on its base plate is then torgue mounted to the Heat Sink.

The thermal model representing the above configuration includes the following elements:

() The selected SSR with specified thermal impedance ($\rm R_{e\ ssr}$), forward voltage drop (V,), and maximum allowed internal operating temperature (T) .

crydom

- ¹ The thermal interface material placed between the SSR and the Heat Sink and its specified thermal impedance ($R_{\Theta_{1p}}$). The calculated minimum Heat Sink thermal impedance rating ($R_{\Theta_{1p}}$).
- required for proper SSR operation.
- D The operating environment's max ambient air temperature in °C (T_A).



To determine the minimum Heat Sink rating (R_{ehs}) required for a particular application, the SSRs internal power dissipation must first be calculated. The power developed in the SSR will be the product of the actual load current in amps times the SSRs specified on state voltage drop at that current ($P_d = I_f \times V_f$). Note: Manufacturers generally specify 'maximum forward voltage drop' in their data sheets. Typical voltage drops are often much lower.

For this example, assume that a 25 amp AC output SSR is selected to switch an AC load current of 18 amps with forward voltage drop specified to be 1.25 volts. Therefore the power generated in the SSR is 18 amps times 1.25 volts = 22.5 watts.

Next, determine the Solid State Relay's specified thermal impedance and allowed maximum internal temperature (if the max internal temperature is not specified by the manufacturer, assume 125 °C as this is a common value for many AC power semiconductors). For this example, assume ${\rm R}_{_{\Theta\,ssr}}$ of 0.3 °C/W and T_i of 125 °C.

The next step is to determine the maximum operating ambient temperature (T_{A}) in °C that the SSR will be expected to operate in its application. The ambient value should be the ambient air temperature of the local environment such as the interior of a control cabinet where the SSR and Heat Sink are to be mounted. In this example, assume T, of 55 °C.

Finally, the thermal impedance of the interface material ($R_{o,b}$) must be determined. These materials will vary from 0.02 to 0.1 °C per watt depending upon the type and thickness selected. For this example, assume that the thermal impedance of the selected interface material $R_{e_{1D}}$ is 0.05 °C/W.

The first calculation is to determine the temperature span (Δt) that the SSRs power must be dissipated into in order to maintain its proper operation. This will be the difference between the SSRs maximum allowed internal temperature and the local ambient temperature. $\Delta t = T_1 \max - T_A$. In this example the result would be: $\Delta t = 125 - 55 = 70$ °C.

The maximum allowed temperature rise noted above, Δt , must then be less than or equal to the combined sum of temperature rises across the three impedances times the power being developed in the SSR. $\Delta t < (R_{oss} + R_{oto}) + R_{ots}$ times P_{d} . For this example it would be $70 < (0.3 + 0.05 + R_{oto}) \times 22.5$. Therefore the Heat Sink thermal impedance is $R_{\Theta hs} < (\Delta t / P_d) - (R_{\Theta ssr} + R_{\Theta tp})$ or 70/22.5 - 0.35, equaling 2.76 °C/W.

Therefore in this example, a 2.75 °C/W or larger (lower numerical value) Heat Sink should be used with the Solid State Relay in the application as described above.

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HS251

2.5°C/W Thermal resistance
Suitable for 1 single or dual SSR

Panel mounting

Size w/o Brackets (W x L x H) [in] Size w/o Brackets (W x L x H) [mm] Surface Area [square inches/square cm] Heat Sink Material Heat Sink Surface Finish Weight [lbs/grs] SSR Mounting Holes, Screw Torque [in lbs/Nm]** Accepts fan(s)/qty & size [mm] 2.31 x 1.98 x 1.51 58.7 x 50.3 x38.4 52.1/336 Aluminum Natural Aluminum .22/99 Two 8x32, 15 to 20/1.7 to 2.2 No

3.55 x 3.20 x 1.58

90.2 x 81.3 x 40.1

Black Anodized

Yes/one or two 40

HS202DR

Six 8x32, 15 to 20/1.7 to 2.2

106.7/688

Aluminum

70/319

** HS251 requires a hardware kit (HK1) to mount the SSR.



HS202, HS202DR
 2.0°C/W Thermal resistance
 Suitable for 1 or 2 single or dual SSRs
 DIN rail or panel mounting available

Size w/o Bracket (W x L x H) [in] Size w/o Bracket (W x L x H) [mm] Surface Area [square inches/square cm] Heat Sink Material Heat Sink Surface Finish Weight w/o DIN Bracket [lbs/grs] SSR Mounting Holes, Screw Torque [in lbs/Nm] Accepts fan(s)/qty & size [mm]

HS202





Size w/o Bracket (W x L x H) [in] Size w/o Bracket (W x L x H) [mm] Surface Area [square inches/square cm] Heat Sink Material Heat Sink Surface Finish Weight w/o DIN Bracket [lbs/grs] SSR Mounting Holes, Screw Torque [in lbs/Nm] Accepts fan(s)/qty & size [mm]

HS201

1.78 x 3.20 x 3.15 45.2 x 81.0 x 80.0 116.3/750 Aluminum Black Anodized .71/322 Two 8x32, 15 to 20/1.7 to 2.2 Yes/one 40

HS201DR



Size w/o Brackets (W x L x H) [in] Size w/o Brackets (W x L x H) [im] Surface Area [square inches/square cm] Heat Sink Material Heat Sink Surface Finish Weight [lbs/grs] SSR Mounting Holes, Screw Torque [in lbs/Nm]*** Accepts fan(s)/qty & size [mm]

2.31 x 3.95 x 1.51 58.7 x 100.3 x 38.4 102.2/659 Aluminum Natural Aluminum .43/196 5 Six 8x32, 15 to 20/1.7 to 2.2 No

*** For HS172 heat sink, we recommend the HK1 hardware kit for SSR mounting. The number of kits required depends upon the number and type of SSRs to be mounted.



* HSxxxDR components are pre-installed at the factory prior to shipment.

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* HSxxxDR components are pre-installed at the factory prior to shipment.

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HS053

0.5°C/W Thermal resistance
 Suitable for 1, 2, or 3 single or

dual SSRs; one 3 Phase SSR Panel mounting

 Size (W x L x H) [in]
 6.00 x 6.00 x 3.50

 Size (W x L x H) [mm]
 152.4 x 152.4 x 88.9

 Surface Area [square inches/square cm]
 694.3/4480

 Heat Sink Material
 Aluminum

 Heat Sink Surface Finish
 Black Anodized

 SSR Mounting Holes, Screw Torque [in lbs/Nm]***
 Six 8x32.15 to 20/1.7 to 2.2

 Accepts fan(s)/qty & size [mm]
 Yes/one 80

*** For HS053 heat sink, we recommend the HK1 hardware kit for SSR mounting. The number of kits required depends upon the number and type of SSRs to be mounted.



Product/Accessories Index

HSP1 HSP3

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Page	Part number	HK1	HK2	TP01	TP03	KS100	KS300	TRM1	TRM6	DRK1
5	HS501DR	Ð		\diamond		ø		< 🔁	-	
5	HS351	Ð	ð	\diamond		\Diamond		<	I	۲
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5	HS271	Ð	ð	\diamond		ø		< 🚯	I	۲
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7	HS072	ð		\diamondsuit		\$		< 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	()	
8	HS053	ð		\diamond	\Diamond	ø		<	()	

Accessories

Hardware Kits



Hardware Kit 1 Part no.: HK1 Bag with 2 SSR mounting screws 8-32 x 3/8.



Hardware Kit 2 Part no.: HK2 Bag with 1 ground screw 10-32 x 3/8 and 2 bracket screws 6-32 x 1/4.

Thermal Pads HSP1, HSP3, TP01, TP03



Single Phase Heat Transfer Pads Part no.: HSP1

2.3x1.8 in or 58.4 x 45.7 mm Non-adhesive thermal pad for single phase and dual panel mount SSRs (25 pack). Part no.: TPO1 2.1x1.6 in or 53.3x40.6 mm Thermal pad for single phase or dual panel mount SSRs. Includes adhesive on one side.

Three Phase Heat Transfer Pads

Part no.: HSP3 4.1x2.9 in or 104.1x73.7 mm Thermal pad for three phase panel mount SSRs. Part no.: TP03 3.9x2.8 in or 99.1x71.1 mm Thermal pad for three phase panel mount SSRs. Includes adhesive on one side.

KS Covers KS100, KS300

TP03

Single Phase SSR Cover

Clear plastic cover for standard single phase SSRs.



Three Phase SSR Cover

Part no.: KS300 Clear plastic cover for three phase SSRs.

Wire Lug Terminals



Copper wire lugs for SSR Output Terminals Part no.: TRM1

Accepts AWG 6 to AWG 0 wire size. Mounts with #8 ,#10, M4 or M5 screws.

Part no.: TRM6 Accepts AWG 14 to AWG 6 wire size. Mounts with #8 ,#10, M4 or M5 screws.

DIN Rail Bracket Kit DRK1



Part no.: DRK1 Weight 0.8lbs/34grs. Spring, Retaining clip, 45mm DIN Rail bracket and 2 screws 6-32 x 1/4.

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Part no.: KS100 Clear plastic co

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Solid State Relay/Heat Sink Assembly Selection

Why Select a SSR/Heat Sink Assembly versus a Solid State Relay and a Heat Sink?

Assemblies offer the advantage of eliminating the calculations and heat sink selection during the design phase of a project, and they eliminate the assembly process during the production phase of a project. Thermal derating curves for each SSR/Heat Sink combination make the selection of the best possible solution significantly easier. The SSRs and Heat Sinks arrive fully assembled with thermal interface material and mounting screws torqued to the correct values and are "ready to use". Optional available DIN rail mounting brackets can also be ordered pre-installed on the heat sink, further easing mounting.

Selecting a Solid State Relay/Heat Sink Assembly for an Application

Crydom offers technical assistance selecting a SSR/Heat Sink Assembly for any given SSR application through its Applications Engineering Department and on its web site. Available "White Papers" and a selection "tool" to determine the optimum SSR/Heat Sink Assembly for an application based upon load current & voltage, control voltage and ambient temperature are available at www.crydom.com/en/HSseries.

How to Select a Solid State Relay/Heat Sink Assembly from the catalog

Each Assembly carries a maximum load current rating verses ambient temperature, line voltage rating and control voltage rating. There are load current ratings available up to 80+ amps AC, line voltage ratings available up to 660 VAC and all models are available with DC control voltage.

Selection of the best assembly can be accomplished as follows:

- Determine what maximum line voltage is required for the application.
- 2 Determine the input control voltage required or voltage range available.
- Determine the maximum load current and maximum ambient temperature that the Assembly is expected to operate in.
- Establish the preferred mounting method, panel or DIN rail.
- Once the above information is gathered, examine each Assembly's derating chart in the catalog and select models with suitable combined rating for the required load current at the required ambient temperature.
- From this group of Assemblies, select a model with the correct combination of line voltage, control voltage and required mounting.
- Order the Crydom SSR/Heat Sink assembly from your preferred Crydom Distributor or contact your local Crydom Representative or Regional Sales Office for more information or technical assistance.

You may choose to go to our website at **www.crydom.com/en/HSseries** and use the assembly selection tool available there. The selection tool requires the same parameters as noted above to select an SSR/Heat Sink Assembly.

Don't find the combination of ratings you need?

Crydom markets a broad selection of class leading Solid State Relays. We not only offer the customer the ability to select among a wide range of standard panel mount power SSR products, including AC output or DC output, random or zero turn on, single, dual or 3 phase SSRs mounted to any of our available heat sinks, but we can adapt the design of the Solid State Relay and even the **Heat Sinks** themselves to precisely meet your application requirements. Consult your local Crydom Representative for more information and assistance.



HS501DR Assemblies

- 10 Amp AC output @ 40 °C
- 24 to 280 or 48 to 660 VAC line voltage range
- Single channel output
- *3 to 32 VDC input control voltage*
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

	Included SSRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
HS501DR-D2425	1	24-280	.04-10	3-32	3.4 @ 5Vdc
HS501DR-HD6025	1	48-660	.04-10	3-32	2.0 @ 5Vdc







Derating Curve



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HS351DI

HS351DI

HS351DR Assemblies

- 20 Amp AC output @ 40 °C 24 to 280 or 48 to 660 VAC line
- voltage range
- Single channel output
- 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

Tt	Included SSRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
R-D2425	1	24-280	.04-20	3-32	3.4 @ 5Vdc
R-HD6025	1	48-660	.04-20	3-32	2.0 @ 5Vdc





HS301DR Assemblies

- 24 Amp AC output @ 40 °C 24 to 280 or 48 to 660 VAC line
- voltage range
- Single channel output
- 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

ncluded SRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
	24-280	.04-24	3-32	3.4 @ 5Vdc
	48-660	.04-24	3-32	2.0 @ 5Vdc
	ncluded SRs	Line Noluded Voltage SRs Range Vrms 24-280 48-660	Line Load Voltage Current SRs Range Range Vrms Arms 24-280 .04-24 48-660 .04-24	Line Load Control Voltage Current Voltage SRs <mark>Vrms Arms Vdc</mark> 24-280 .04-24 3-32



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Questions? Call or e-mail

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Ambient Temperature, °C

60

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Ambient Temperature, °C

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For comprehensive mechanical specifications of these and other Crydom products visit www.crydom.com

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Control

Current

3.4 @ 5Vdc

2.0 @ 5Vdc

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HS202DR Assemblies

- 35 Amp AC output @ 40 °C 24 to 280 or 48 to 660 VAC line
- voltage range
- Single channel output 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

ol nt
5Vdc
5Vdc

1 1	24-280 48-660	.04-35 .04-35	3-32 3-32	3.4 @ 5Vdc 2.0 @ 5Vdc	HS201DR-D2450 HS201DR-HD6050	1 1	Vrms 24-280 24-280	Arms .04-35 .04-35
bly includes					Dual	Included SSRs	Line Voltage Range	Load Current Range*
ew (10-32 x 3/8 in) 1 (DRK1) IS202) 1 (TP01)					HS201DR-CC2425W3U	1	24-280	.15-35
tit 1 (HK1)	S)				Assembly i	ncludes		
	6	9			 Ground Screw (1 DIN Rail Kit 1 (DR Heat Sink (HS201 Thermal Pad (TPR 	0-32 x 3/8 in) K1)))1)		6

HS201DR Assemblies

- 35 Amp AC output @ 40 °C
- 24 to 280 or 48 to 660 VAC line voltage range
- Single or Dual channel outputs
- 3 to 32 VDC input control voltage
- DIN Rail mounted

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Voltage

Range

Included

SSRs

UL, CSA, VDE, CE approved SSRs

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Current

Range

Control

Voltage

Range Vdc

3-32

3-32

Control

Current mA

3.4 @ 5Vdc 2.0 @ 5Vdc



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HS172 Assemblies

- 36 Amp AC output @ 40 °C 24 to 280 or 48 to 660 VAC line
- voltage range Single channel output
- 3 to 32 VDC input control voltage

Lood

Panel mounted

Line

Included

SSRs

UL, CSA, VDE, CE approved SSRs



HS172-D2450 HS172-HD6050

LIIIE	LUau	CONLIDI	
Voltage	Current	Voltage	Control
Range	Range	Range	Current
Vrms	Arms	Vdc	mA
24-280	.04-36	3-32	3.4 @ 5Vdc
48-660	.04-36	3-32	2.0 @ 5Vdc
	~		

Contro



Assembly includes Heat Sink (HS172) 0 2 Thermal Pad (TP01)

3 SSR (See table above for options) ă Hardware Kit 1 (HK1)







- 40 Amp AC output @ 40 °C
- 24 to 280 or 48 to 660 VAC line voltage range
- Single or Dual channel outputs
- 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

C Imput	Included SSRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
HS151DR-D2450 HS151DR-HD6050	1 1	24-280 48-660	.04-40 .04-40	3-32 3-32	3.4 @ 5Vdd 2.0 @ 5Vdd
Dual	Included SSRs	Line Voltage Range Vrms	Load Current Range* Arms	Control Voltage Range Vdc	Control Current mA
HS151DR-CC2450W3U	1	24-280	.15-40	4-32	10 @ 12Vd



For comprehensive mechanical specifications of these and other Crydom products visit www.crydom.com

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HS122DR Assemblies

- 45 Amp AC output @ 40 °C 24 to 280 or 48 to 660 VAC line voltage range
- Single or Dual channel outputs
- 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

	Included SSRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
HS122DR-D2450 HS122DR-HD6050	1 1	24-280 48-660	.04-45 .04-45	3-32 3-32	3.4 @ 5Vdc 2.0 @ 5Vdc
Dual	Included SSRs	Line Voltage Range Vrms	Load Current Range [*] Arms	Control Voltage Range Vdc	Control Current mA
H\$122DB_CC2/I50W2U	1	24-280	15-45	4-32	10 @ 12Vdc

Assembly includes

- Ground Screw (10-32 x 3/8 in) 0
- DIN Rail Kit 1 (DRK1) 2
- Heat Sink (HS122)
- 345 Thermal Pad (TP01)
- SSR (See table above for options)
- õ Hardware Kit 1 (HK1)

Derating Curve

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* Output current specification is total combined load current for all conducting channels.

50

Ambient Temperature, °C

60

70

80

Combined Load Current, Amps



HS122DR w/50 A single channel

or 50 A/channel dual SSR



HS103DR Assemblies

- 55 Amp AC output @ 40 °C
- 24 to 280 or 48 to 660 VAC line voltage range
- Single channel or 3 phase outputs
- 3 to 32 VDC input control voltage
- DIN Rail mounted
- UL, CSA, VDE, CE approved SSRs

	Included SSRs	Line Voltage Range Vrms	Load Current Range Arms	Control Voltage Range Vdc	Control Current mA
HS103DR-D2490	1	24-280	.04-55	3-32	3.4 @ 5Vdc
HS103DR-HD6090	1	48-660	.04-55	3-32	2.0 @ 5Vdc
3 Phase HS103DR-D53TP25D	Included SSRs 1	Line Voltage Range Vrms 48-530	Load Current Range* Arms .05-55	Control Voltage Range Vdc 3-32	Control Current mA 10 @ 5Vdc





* Output current specification is total combined load current for all conducting channels.

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^{*} Output current specification is total combined load current for all conducting channels.

For comprehensive mechanical specifications of these and other Crydom products visit www.crydom.com

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