

Solid State Relays & Contactors Product Guide



The Global Expert in Solid State Switching Technology



About Us

Crydom, a brand of Custom Sensors & Technologies (CST) and Global Expert in Solid State Switching Technology, has a distinguished record of providing high quality, world class Solid State Relay and Control Products for a variety of heating, lighting and motion control applications. Crydom products, coupled with unparalleled technical support, timely delivery and competitive pricing, provide Crydom's clients with the innovative products and support necessary to succeed in today's competitive and fast paced global markets.

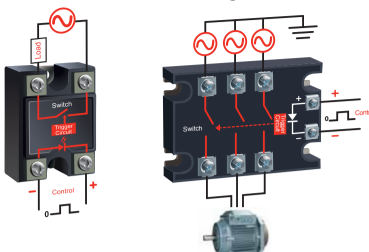
Crydom's extensive selection of standard off-the-shelf products is constantly being updated and expanded through its continuous improvement and aggressive new product development programs. Utilizing state of the art designs, materials and technology, Crydom offers a wide range of AC and DC output SSRs in industry standard Panel Mount, PCB Mount and DIN Rail packages, all **meeting global safety and standards agency requirements** such as CE, RoHS, UL, IEC, etc.

Bolstered by four decades of Solid State Relay operations experience, Crydom specializes **adapted and fully custom-designed SSR products** for nearly any application where unique specifications and optimized performance are critical for success.

Crydom's modern purpose-built **100,000 square foot manufacturing** facility houses all aspects of its ISO certified operation including Design and Development Engineering, Manufacturing Operations and Quality Assurance, Customer Service, Finance, Marketing and General Management, permitting close coordination of all aspects of Crydom's activities. Applications Engineering and Sales support are both performed in the field to provide Crydom's Customers with the unparalleled technical and commercial support.

To learn more about Crydom Solid State Switching technology and products visit **www.crydom.com** or contact your authorized Crydom Distributor or Crydom Customer Service Representative today.

What is a Solid State Relay / Contactor?



A Solid State Relay or Contactor (SSR or SSC) is an electronic component that switches Power (AC or DC current) to a load circuit and provides electrical isolation between an application's control circuit and load circuit. It is a competitive technology to Electromechanical Relays (EMRs) and other switching technologies such as Mercury Displacement Relays (MDRs).

Ratings by Type of Package*

	AC	Output	DC Out	tput
	Voltage (Volts)	Current (Amps) Phases 1 2 3		Current (Amps)
Panel Mount	140 280 530 660	150 50 50	1000	100
DIN Rail Mount	140 280 530 660	65 6 25	200	30
PCB Mount	140 280 530 660	25 15 15	200	20
Plug-In Mount	280	5	100	5

* Crydom's maximum ratings

crydom

Why Use Solid State Switching Technology?



Long Life • Solid state relays and contactors have no moving parts. Therefore, there is no mechanical wear and tear on the output contacts. The typical life expectancy of a solid state relay may be more than 50 times that of an electromechanical relay. Ideal for repetitive applications.



Quiet Operation • Solid state switching solutions make no acoustical noise when the output contacts change states. This is highly desirable in many commercial and medical applications.



Minimum Electrical Noise • Zero voltage turn-on and zero current turn-off allows for minimum electrical disturbances generated by SSRs.



Low Power Consumption • Solid state relays and contactors require very little input power "coil current" to switch large loads. Crydom solid state relays can switch up to 150 A load current with less than 15 mA current draw from the control input.



Shock & Vibration Resistant • Solid state switching solutions are not susceptible to erratic or unreliable operation when operating under tough environments



Ideal for Harsh Environments • SSRs & SSCs do not generate sparks or electric arcs, do not bounce either electrically or mechanically. Designed as pollution degree 2 devices per IEC 60664-1. Isolation levels up to 4k V. Magnetic fields have little effect on SSR.



High Compatibility with Control Systems

DC controlled SSRs can be switched ON and OFF by digital systems such as PLC and μ C based systems. AC controlled SSRs can be driven by limit switches, thermal switches and sensors carrying AC control signals.



Fast Switching • Random turn-on solid state relays and contactors respond to a control signal in less than 100 µs. Phase control and Burst control can be easily achieved to provide accurate AC power control.



Position Insensitive • Suitable for mounting in either vertical or horizontal position, "dead bug" position and adjacent mounting.

Solid State Relay & Contactor Applications

Although there are literally thousands of individual uses for Solid State Relays and Contactors, most can be categorized into the following applications:

Heating Control

This encompasses the largest segment of solid state relay users. Applications include, but are not limited to: professional food equipment, plastic molding and extrusion machinery, HVAC&R and soldering equipment.



Benefits: Long life, no maintenance, safe product, easy to interface, as well as enabling temperature accuracy. Suitable for heater, fan, blower and valve control.

Lighting Control

These applications are usually broken down into three categories: theatrical, warehouse and commercial. Many of the products used in this segment are custom designed.



Benefits: Dimming, silent operation, fast switching, long life, no maintenance, safe product, easy to interface, reduced parts count.

Motion Control

Includes elevators, lifts, hoists, exercise equipment, conveyor systems, solar trackers, fans, door control mechanism, solenoid and valve control.



Benefits: Endurance, shock & vibration resistance, Soft

Start, reversing, no arcing, fast switching, long life, no maintenance, easy to interface, reduced parts count.

AMERICA Tel.: +1 (877) 502 5500 sales@crydom.com

Tel.: +44 (0) 1202 606030 sales-europe@crydom.com

ASIA PACIFIC Tel.: +86 (0) 21 6065 7725 sales-cn@crydom.com

crydom

Panel Mount

AC Output							F	Ratin	ıg [A	mps	1			
Series	Description	5	10	12	15	18	20	25	40	50		90	110	125
							- 50	IIa S	tate	Rela	ıys			_
Series 1	Signature family, 280 & 530 VAC													
HA/HD	530 VAC													
Series H1 NEW	1200 / 1600 V blocking, 660 VAC													
CW	Heavy Duty SSR, 660 VAC													
CSW	Heavy Duty SSR, 280 VAC													
CL NEW!	Economical SSR, 280 VAC													
EL NEW!	Mini-Puck SSR, 280 VAC													
EZ	Low Profile SSR, 660 VAC													
		_				- Co	ontro	l So	lid S	tate	Rela	ys -		_
MCBC	Burst Fire Controller / SSR													
MCPC	Phase Angle Controller / SSR													
MCTC	Temperature Controller / SSR													
MCS	Soft Start / Stop Controller / SSR													
PCV	Proportional (Phase Angle) Ctrl													
LPCV	Linear Proportional (Phase Angle) C	trl												
RPC	Proportional (Phase Angle) Ctrl													
SMR-6	Current Monitoring & Diagnostics													
		_		_	_	_ 5	Solid	Stat	te Dı	ıal R	elay	s —	_	_
Evolution Duals	Screw Termination, 4 Connector option	ons												
Series 1 Duals	Quick Connect & Pin Termination													
		_				— 5	Solid	Sta	te Co	onta	ctors	s —		_
53TP NEW!	3 Phase SSC, IP00 & IP20													
53RV NEWI	Reversing SSC, IP20													







DC Output					F	Ratir	ng [A	mps	1			
Series	Description	3	5	7	10	12	20		40	60	80	100
					- 501	iu S	late	Reia	ıys			
DC60	Economical, 1 - 60 VDC											
DC NEW!	Enhanced Switching, 1-500 VDC											
1-DC	Low Impedance MOSFET, 1 - 400 VDC											
D06D	Economical MOSFET Output, 1 - 60 VDC											
EL MEW!	Mini-Puck SSR, 1 - 100 VDC											П
SSC	High Voltage IGBT Output, 1 - 1000 VDC											П
LVD MEWI	Low Voltage Disconnect											
				_	Solid	Sta	te C	onta	ctors	-		
DP NEW!	Reversing SSC, IP00											

DIN Rail Mount



AC Output										Ratii	ng [A	\mps	s]			
Series	Description	2	3	4	5	6	8	10	12					45	55	65
									501	id 51	tate	Kela	ys -			_
DRA-CN NEW!	6 mm															
DRA NEW!	10/54 mm															Г
SeriesOne DR NEW!	11 mm															Г
CKR	22.5 mm															Г
CMR	45 mm															
SeriesOne DR Dual	M 18 mm															Г
								— s	olid	Stat	e Co	ntac	tors	_		_
DRA3P NEW!	3 Phase															
DRA3R NEW!	Reversing															Г
CTR NEW!	3 Phase															
DC Output										Datio	ng [<i>l</i>	lmne	-1			
Series	Description				0.1	2.4	3	3.5	4.2		6		10	12	20	30
							_				tate		vs -			

DO Output						- 1	tatii	ig [#	mp:	s]			
Series	Description	0.1	2.4	3					8		12	20	30
					_	Soli	d St	ate I	Rela	ys -		_	
DRA-CN NEWI	6 mm												
DRA NEW!	10/54 mm												
SeriesOne DR NEW!	11/18 mm												
CKM	45 mm												
					– s	olid S	State	e Co	ntac	tors	_		_
DRA4D NEW!	Reversing SSC												

PCB Mount

AC Output					Rat	ing [Amp	s]		
Series	Description	1	1.5	_		4 State	5 Pole	8	12	25
ASO	Mini SIP SSR with ratings up to 2 Amps @ 12 - 280 VAC			- 3(=		late		ays		
LC	Mini SIP SSR with ratings up to 2 Amps @ 12 - 280 VAC									
MP	SIP SSR with ratings up to 4 Amps @ 24 - 280									
CX	SIP SSR with ratings up to 5 Amps @ 48 - 660 VAC									
MCX	SIP SSR with ratings up to 5 Amps @ 48 - 660 VAC									
LS	SIP SSR with ratings up to 12 Amps @ 24 - 280 VAC									
PF	SIP SSR with ratings up to 25 Amps @ 48 - 660 VAC									
SPF	SIP SSR with ratings up to 25 Amps @ 48 - 660 VAC									
DPA	DIP SSR with ratings up to 1 Amps @ 20 - 280 VAC									
SDV	DIP SSR with ratings up to 1.5 Amps @ 12 - 280 VAC									







DC Output Series	Description	R 3	ating		nps] 10	
DMO	Mini SIP SSR with ratings up to 3 Amps @ 60 VDC	 Soli	d Sta	ate F	Relay	s –
CMX	SIP SSR with ratings up to 20 Amps @ 60 VDC					
MP	SIP SSR with ratings up to 3 Amps @ 60 VDC					

 AMERICA
 Tel.: +1 (877) 502 5500
 EMEA
 Tel.: +44 (0) 1202 606030
 ASIA PACIFIC
 Tel.: +86 (0) 21 6065 7725

 sales@crydom.com
 sales-europe@crydom.com
 sales-curope.crydom.com
 sales-curope.crydom.com



Plug-In Mount





AC Output Series	Description	Rating 2 Solid State I	3	5
CNNEWI	Thin SSR with ratings up to 2 Amps @ 24 - 280 VAC			
ED MEWI	SSR in industry standard EMR package with ratings up to 5 Amps @ 24 - 280 VAC			
DC Output Series	Description	Rating 0.1 Solid State I	3.5	5
CNNEW	Thin SSR with ratings up to 3.5 Amps @ 1 - 60 VDC	John State	Neia _.	ys –
ED MEMI	SSR in industry standard EMR package with ratings up to 5 Amps @1 - 100 VDC			

SSR / Heat Sink Assemblies



Heat Sinks

HS072





Part No.	Therma	Il Resistance [°C/V	V]
HS501DR		5.0	
HS351 / HS3	351DR	3.5	
HS301 / HS	301DR	3.0	
HS271 / HS2	271DR	2.7	
HS251		2.5	
HS202 / HS	202DR	2.0	
HS201 / HS	201DR	2.0	
HS172		1.7	
HS151 / HS1	151DR	1.5	
HS122 / HS2	122DR	1.2	
HS103 / HS	103DR	1.0	

Crydom offers a variety of "ready-to-use" assemblies featuring proven Crydom Solid State Relays and Contactors installed in DIN Rail Sockets or on Panel or DIN Rail mounted Heat Sinks. Assemblies are available for applications ranging from 1 to more than 80 Amps in both AC or DC output versions. Any standard Crydom Panel Mount or SIP type PCB Mount SSR or Contactor can be offered as a "ready-to-use" Assembly.

Accessories



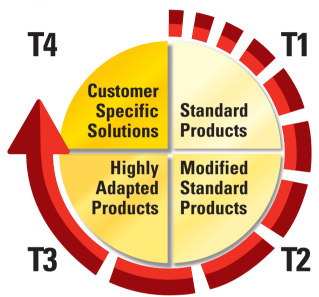


Product	Description
Covers	Clear plastic cover for single (KS100, KS100-SMR) & 3 Phase SSRs (KS300)
DIN Rail Bracket	To mount HS Series Heat Sinks onto 35 mm DIN Rail profiles (DRK1)
Filters	EMI noise suppression filters for AC single & 3 Phase systems (1F25, 3F20)
Hardware Kits	HK1 (mounting screws), HK2 (ground & bracket screws)
Heat Sinks	Available with thermal resistance from 0.5 to 5.0 °C/W
ID Marker Strips	10 plastic strips with 10 printed (CNLN, CNL2) or unprinted (CNLB) markers
Lug Terminals	Copper wire lugs for AWG 6 to AWG 0 (TRM1) and AWG 14 to AWG 6 (TRM6)
Sockets • CN Series	IN Rail mountable sockets for CN Series SSRs (DRSCN05, DRSCN24)
Sockets • DRS Series	DIN Rail mountable sockets for PCB SIP SSRs, available for 1 (DRS1) & 4 (DRS4) channels
Sockets • ED Series NEV	DIN Rail mountable socket for ED Series SSRs, finger safe IP10 (DRSED)
Sockets • ED Series NEV	PCB mountable socket for ED Series SSRs (PCBSED)
Thermal Pads NEW!	For mini (HSP-6), hockey (HSP-2) & large (HSP-5) puck SSRs with adhesive on one side
Thermal Pads	For hockey (HSP-1, 25 pack) & large (HSP-3) puck SSRs, non adhesive

Custom Products

Crydom has the unique capability to provide custom products to meet your specific application requirements. Our Customer Adaptation Center or **C.A.C.** is dedicated 100% to designing OEM products. A wide variety of modifications can be applied to any of our basic product groups (PCB, Panel, Plug-In and Din Rail Mount SSRs) to result in a customized solution that will meet the most demanding requirements.

Adaptation Wheel



We can help you get that competitive edge necessary to be a leader in your industry with a quality customized solution. The **CAC** has the ability to fast-track design and prepare prototypes for your review within days depending of the level of customization you might require, from labeling or a simple assembly, to a more complex part that will perfectly fit and complement your equipment design.

Our fully equipped lab allows the **CAC** to perform in-house all electrical and mechanical tests necessary to evaluate, adjust and finalize any design; suitable for UL, CSA and TUV approval. The result will be a customized solution that will exceed the stated performance criteria you may have for your application.

If you cannot find a standard product in our catalog that meets your requirements, please ask your Crydom distributor or representative for more information about the CAC.



crydom

AMERICA



United States & Canada

Crydom Inc 2320 Paseo de las Americas, San Diego, CA 92154

Sales Support: Tel.: +1 (877) 502 5500 Fax: +1 (619) 210 1590

Technical Support: Tel.: +1 (877) 702 7700

Mexico

Automatismo Crouzet S.A. de C.V. Calzada Zavaleta 2505-C Col Sta Cruz Buenavista C.P. 72150 - Puebla

Sales Support:

Tel.: +52 (222) 409 7000 Fax: +52 (222) 409 7810

Southern & Central

American Countries CST Latinoamerica Alameda Rio Negro, 1030, 18º andar - Conjunto 1803 CEP: 06454-000 Barueri - São Paulo Brasil

Tel.: +55 (11) 2505 7500 Fax: +55 (11) 2505 7507 info@cst-latinoamerica.com

EUROPE, MIDDLE EAST & AFRICA



Regional Sales & Technical Support

United Kingdom Crydom SSR Ltd

Arena Business Centre Holyrood, Close Poole, Dorset BH17 7FJ Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035 support-europe@crydom.com

Austria & Switzerland

Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035 support-europe@crydom.com

Tel.: +32 (0) 2 460 4413 Fax: +32 (0) 2 461 2614 support-europe@crydom.com

France

Tel.: +33 (0) 810 123 963 Fax: +33 (0) 810 057 605 support-europe@crydom.com

Germany Tel.: +49 (0) 180 3000 506 Fax: +49 (0) 180 3205 227 support-europe@crydom.com

Tel.: +39 (0) 2 665 99 260 Fax: +39 (0) 2 665 99 268 support-europe@crydom.com

Spain

Tel.: +34 902 876 217 Fax: +34 902 876 219 support-europe@crydom.com

Netherlands Tel.: +31 (0) 71 582 0068 Fax: +31 (0) 71 542 1648 support-europe@crvdom.com

Middle East, Africa & Other European Countries

Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035 support-europe@crydom.com

ASIA PACIFIC



China & Hong Kong Custom Sensors & Technologies Asia (Shanghai) Ltd.

13th floor Chang Feng International Tower 89 Yunling Road (East) Putuo District Shanghai, 200062

Sales Support

Tel.: +86 (0) 21 6065 7725 Fax: +86 (0) 21 6065 7749

Tech Support

support-cn@crydom.com

Taiwan & Japan Custom Sensors & Technologies

2F, No. 39, Ji-Hu Road Nei-Hu Dist. Taipei 114 Tel: +886 2 8751 6388 Fax: +886 2 2657 8725

South Korea **Custom Sensors &** Technologies

2F, Jeil Bldg., 94-46 Youngdeungpo-dong 7-ga Youngdeungpo-gu, Seoul, 150-037 Tel.: +82 2 2629 8312 Fax: +82 2 2629 8310

India

CST Sensors India Pvt Ltd

4th Floor, Trident Towers, No. 23, 100 Ft- Ashoka Pillar Road, 2nd Block, Jayanagar, Bangalore- 560011 Tel: +91 (80) 4113 2204 /05 Fax: +91 (80) 4113 2206

South East Asian & Pacific Countries

Custom Sensors & **Technologies** 2F, No. 39, Ji-Hu Road Tel.: +886 2 8751 6388 ext.131 Fax: +886 2 2657 8725

© 2012 Crydom Inc., All Rights Reserved.

Specifications are subject to change without prior notice. Crydom and the Crydom logo are registered trademarks of Crydom Inc.

CAT/CR/RC/EN

Distributed by: