

SOLID STATE RELAY SELECTION GUIDE



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). Solid state switching technology can also be combined with EMR technology to produce a switching device with hybrid technology.





Long Life



Ideal for Harsh Environments



Quiet Operation



High Compatibility with Control Systems



Minimum Electrical Noise



Fast Switching



Low Power Consumption



Position Insensitive



Shock & Vibration Resistant



Reduced Weight



Magnetic Noise Immunity



Reduced Energy Cost





Ratings by Mounting Type*









AC Output		▼ PANEL	▼ DIN RAIL	▼ PCB	▼ PLUG-IN
Voltage (Volts)	Single Dual 3 Phase	690 660 530	660 600 600	660 280 280	280
Current (Amps)	Single Dual 3 Phase	15 <mark>0</mark> 50 75	65 6 75	40 15 15	5

DC Output

Voltage (Volts)	1000	250	200	100
Current (Amps)	160	30	20	10

^{*}Sensata's maximum ratings per channel

Solid State Relay **Applications**

There are literally thousands of individual uses for Solid State Relays. Most can be categorized into the following applications:

Motion Control

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

Heating Control

Applications include: professional food equipment, plastic molding/extrusion machinery, HVAC&R and soldering equipment.

Power Control

Includes power supplies, transformers, regulators, inverters, converters, UPS systems, etc. as well as any load that is not specifically for heating, lighting or motion 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.





















Leading the market through Quality & Innovation

Our leadership in Solid State Switching Technology has allowed us to offer only the highest quality products to our customers. Sensata's expertise is materialized in the widest range of standard solid state relays and contactors, custom designed products, and related products of the highest quality and level of innovation. We are strongly committed to building the best products and provide our customers the highest levels of service and support all over the world.

DIN Rail Mount



AC Output								Rat	ing [Aı	mps]							
								Solid	State F	Relays							
Series	Description	2	3	4	5	6	8	9	12	18	20	25	30	35	45	60	75
DRA-CN	6 mm																
DRA	10/54 mm																
SeriesOne DR	11/18 mm																
NOVA22 DR22 NEW MODELS!	22.5 mm																
NOVA22 DR45	45 mm																
SeriesOne DR Dual	18 mm					•											
								Solid St	ate Rela	ay Time	rs						
SeriesOne DR Timers	11 mm					-											
							3	Phase S	Solid St	ate Rela	ays						
NOVA22 DR67	3 Phase					1	1										
SOLICON DRC3P	3 Phase																
SOLICON DRC3R	Reversing																
DRH	3 Phase IEC OTP																
								Hybrid	Motors	Starter	S						
DRMS	3 Phase Reversing							-									
DC Output								Rat	ing [Aı	mps]							
								Solid	State F	Relays							
Series	Description							0.1	3	3.5	5	6	10	12	20	24	30
DRA-CN	6 mm																
DRA	10/54 mm																
SeriesOne DR NEW MODELS!	11/18 mm																
NOVA22 DR22	22.5 mm																
								Solid Sta	ate Rela	ay Time	rs						
SeriesOne DR Timers	11 mm																
								Solid S	tate Co	ntactor	s						
DRA4D	Reversing SSC													-			



SOLICON DRC series





Panel Mount

AC Output Rating [Amps]

								Solid	State R	elays						
Series	Description	5	10	12	15	18	20	25	40	50	75	90	95	110	125	150
Series 1	Signature family, 530 VAC															
HA/HD	530 VAC															
H1	1200 / 1600 V blocking, 690 VAC															
CW	Heavy Duty SSR, 660 VAC															
LN	Low Noise SSR, 530 VAC															
CL	Low Current SSR, 280 VAC															
NOVA22 PM22	22.5mm SSR, 600 VAC															
EL	Mini-Puck SSR, 280 VAC															
EZ	Low Profile SSR, 660 VAC															
HAC	High Current SSC															

				C	ontrol S	Solid Sta	ate Rela	iys			
MCBC	Burst Fire Controller / SSR										
MCPC	Phase Angle Controller / SSR										
PCV	Proportional (Phase Angle) Ctrl										
NOVA22 PMP	Multi-function Proportional Ctrl										
RPC	Resistive Input Proportional Ctrl										
SMR-6	Current Monitoring & Diagnostics										

				Dual S	Colid Sta	ate Rela	ays			
Evolution Duals	Screw Termination, 3 Connector options									
Series 1 Duals	Quick Connect & Pin Termination									
DPI	Fast Push-In Wiring Connection									

				3 F	hase S	olid Sta	te Rela	ys			
NOVA22 PM67	3-Phase 67mm, 600 VAC										
53TP	3 Phase, 530 VAC, IP00 & IP20										
53RV	Reversing, 530 VAC, IP20										

DC Output Rating [Amps]

							Solid	l State F	lelays					
Series	Description	3	5	7	10	12	20	25	40	60	80	100	120	160
DC60	Economical, 1 - 60 VDC													
D06D	Low Voltage MOSFET Output, 1 - 60 VDC													
PowerPlus DC	Enhanced Switching, 1 - 500 VDC													
Series 1-DC	Low Impedance MOSFET, 1 - 500 VDC													
EL NEW MODELS!	Mini-Puck SSR, 1 - 100 VDC													
SSC	High Voltage IGBT Output, 1 - 1000 VDC													
LVD	Low Voltage Disconnect													

	Solid State Contactors												
DP	Reversing SSC, IP00												
HDC	High Current, 1 - 200 VDC												















NOVA22 PMP series







PCB Mount



ASO series





AC Output Rating [Amps]

		Solid State Relays										
Series	Description	1	1.5	2	3	4	5	25	40			
AS0	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											
LR	SIP SSR with ratings up to 40 Amps @ 48 - 530 VAC											
PF	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 Rating [Amps]

			Solid	State F	Relays	
Series	Description	3	5	6	10	20
DM0	Mini SIP SSR with ratings up to 3 Amps @ 60 VDC					
CMX	SIP SSR with ratings up to 20 Amps @ 60 VDC or 10 Amps @ 100 VDC					
MP	SIP SSR with ratings up to 3 Amps @ 60 VDC					

Plug-In Mount





AC Out	put	Rating [Amps]

		Solid	State F	Relays
Series	Description	2	3	5
CN	Slim SSR with ratings up to 2 Amps @ 24 - 280 VAC			
ED	SSR in industry standard EMR package with ratings up to 5 Amps @ 24 - 280 VAC			

DC Output Rating [Amps]

Solid	State	Relays	
		1	

Series	Description	0.1	3.5	5	6	10
CN	Slim SSR with ratings up to 6 Amps @ 1 - 100 VDC					
ED NEW MODELS!	SSR in industry standard EMR package with ratings up to 10 Amps @ 1 - 100 VDC					

Add-On Modules



Series	Description
DMRL1	Load Monitoring module for use with DR22 Solid State Relays (Contactor configuration)

Accessories













Product	Description				
Sockets	DIN Rail mountable socket for 1 (DRS1) & 4 (DRS4) PCB mount relays				
	DIN Rail mountable sockets for CN Series SSRs (DRSCN05, DRSCN24, DRSCN30)				
	DIN Rail mountable socket for ED Series SSRs, finger safe IP10 (DRSED (A)				
	PCB mountable socket for ED Series SSRs (PCBSED)				
Covers	Clear plastic covers for Gen 3 (KS100 & KS100-SMR), Gen 4 (KS101) (8) & 3 Phase SSRs (KS300)				
Thermal Pads	Hockey (HSP-2) © & large (HSP-5) puck SSRs with adhesive on one side				
	For hockey (HSP-1) & large (HSP-3) puck SSRs, non adhesive				
	For half-puck PM22 Series SSRs (HSP-7)				
	For 67mm PM67 Series SSRs (HSP-8)				
Lug Terminals	Copper wire lugs for AWG 6 to 0 (TRM1), AWG 14 to 6 (TRM6) and AWG 4 to 3/0 (TRM3/0) wire sizes				
	Copper wire lugs for Gen 4 screw terminals & NOVA22 elevator screw SSRs, for AWG 6 to 0 wire size (TRM0) 0				
ID Marker Strips	Plastic strips (CNLB, 10 pack) unprinted (5)				
	Plastic strips (CNLN, 10 pack) printed from 1 to 10 & (CNL2, 10 pack) printed from 11 to 20				
Input Connectors	Plug-in input connector for contactor configuration NOVA22 SSRs, screw (CP201) & spring cage (CP202) (5) terminals				
Filters	EMI noise suppression filter for SSR in AC single phase (1F25), 3 Phase (3F20) & 3 Phase with neutral (3F20-4) (i) systems				

Heat Sinks & Other Accessories





Product	Description				
Hardware kits	Mounting screws 8-32 x 3/8 in (HK1, 2 per bag), M4 x 9mm (HKM1, 2 per bag)				
	1 Ground screw 10-32 x 3/8 in & 2 bracket screws 6-32 x 1/4 in (HK2)				
	Mounting screws 8-32 x 3/8 in for PM22 Series SSRs, Hex Socket Cap (HK8)				
DIN Rail Bracket	DIN Rail bracket and 2 screws 6-32 x 1/4 in (DRK1) (

The use of heat sinks allows the solid state relay to operate properly by dissipating the heat into the surrounding ambient air, this suitable operating temperature maintains a reliable performance for a very long time.

Sensata | Crydom heat sinks are available for mounting onto a panel or, depending on the model, into a standard 35mm DIN rail. Custom heat sinks and SSR/heat sink assemblies are also available upon request.

Thermal Resistance [°C/W]	Part no.		Relay Capacity					
	Panel Mount	DIN Rail Mount	Half Puck 22.5 mm	Hockey Puck 45 mm	Medium Puck 67mm	Large Puck 74 mm	Complementary Accessories	
5.0	-	HS501DR		1			HKM1	
3.0	HS301	HS301DR		1			HK1, HK2, DRK1	
2.5	-	HS259DR	1				HK8	
2.5	HS251	-		1			HK1	
2.0	HS202	HS202DR		2			HK1, HK2, DRK1	
2.0	HS201	HS201DR ¹		0			HK1, HK2, DRK1	
1.7	HS172	-		2			HK1, HK2	
1.5	HS151	HS151DR		1			HK1, HK2, DRK1	
1.2	HS122	HS122DR		2			HK1, HK2, DRK1	
1.0	HS103	HS103DR		3		1	HK1	
1.0	HS101	-		0		0	HKM1	
0.7	HS073	-	3	3	1	0	HK1	
0.7	HS072	-	1	2			HK1	
0.5	HS053	-	3	3	1	0	HK1	
0.36	HS033	-	3	3	1	0	HK1	
0.25	HS023	-	3	3	1	0	HK1	

^{**} All heat sinks include the necessary hardware to mount the relay(s) onto the heat sink. The number of hardware kits (HK1 or HKM1) included depends upon the number and type of SSRs possible to install on each heat sink.



Custom Solutions



We have a team of highly experienced engineers dedicated to design custom products to meet specific application requirements. A wide variety of modifications that can be applied, from a simple SSR/heat sink to a totally customized solution.

International Standards

Sensata | Crydom products are manufactured and/or approved according to a wide range of international safety standards and comply with the latest legal environmental directives. For specific information visit our website or contact Sensata Tech Support.



















Americas

+1 (877) 502 5500 sales.crydom@sensata.com

Europe, Middle East & Africa

+44 (1202) 416170 ssr-info.eu@sensata.com

Asia Pacific

SENSATA TECHNOLOGIES CHINA CO., LTD. 30th Floor, InterContinental Center, 100 Yu Tong Rd, Jing An District, 200070 Shanghai, China +86 (21) 2306 1500 sales.isasia@list.sensata.com

JAPAN +81 (45) 277 7117 sales.isasia@list.sensata.com

KOREA +82 (31) 601 2004 sales.isasia@list.sensata.com

INDIA +91 (80) 67920890 sales.isasia@list.sensata.com

REST OF ASIA +886 (2) 27602006 ext 2808 sales.isasia@list.sensata.com

About us

Sensata Technologies is a global industrial technology company striving to create a cleaner, more efficient, electrified and connected world. Through its broad portfolio of sensors, electrical protection components and sensor-rich solutions which create valuable business insights, Sensata helps its customers address increasingly complex engineering and operating performance requirements.

With more than 21,000 employees and global operations in 13 countries, Sensata serves customers in the automotive, heavy vehicle & off-road, industrial, and aerospace markets.

Copyright © 2022 Sensata Technologies, Inc.

CAT/SSR/SG/EN

06/2022

