





ABOUT US

Crydom, a company of Custom Sensors & Technologies (CST) and global expert in Solid State Relay 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 also specializes and encourages **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.

Following rigid design guidelines and standards, Crydom products have set the bench mark for SSR performance and reliability world wide. In addition to **award winning designs**, Crydom has acquired an impressive list of **patents** related to SSRs and Solid State Controls, while continuing to develop new circuit and technology-related inventions as part of **extensive R&D programs**.

To learn more about Crydom SSR technology and products, or how an alliance with Crydom can contribute to the success of your project, visit **www.crydom.com** or contact your authorized Crydom Distributor or Crydom Customer Service Representative today.

DIN RAIL MOUNTED AC & DC OUTPUT SOLID STATE RELAYS

SeriesOne DR Single & Dual Channel SSRs

Crydom's **SeriesOne DR** Solid State Relays incorporate proprietary thermal management technology resulting in exceptional output ratings of 6 and 12 amps at 40 °C ambient in compact 11 and 18 mm wide DIN rail mounted housings. Ideally suited for heating , lighting or motion control applications where DIN rail space may be limited, the unique design provides both greater power density than previously available in DIN rail mounted Solid State Relays, and greater safety for personnel by eliminating exposed hot metal surfaces typical of SSRs utilizing external heat sinks to attain comparable ratings.

SeriesOne DR SSRs feature all solid state design with optical coupling, AC or DC inputs with LED input status indicator, mounting to standard 35 mm DIN rail, RoHS compliance, CE certification, and UL/cUL recognition including General Use, Motor Controller and 100k cycle endurance ratings.

SeriesOne DR Single Channel Outputs

SeriesOne DR Single Channel output SSRs incorporate either rugged SCRs for heavy AC industrial loads up to 600 VAC, or power FETs for superior performance with DC loads up to 100 VDC. Single channel models are available with output ratings of either 6 Amps at 40 °C in an 11 mm package, or 12 Amps at 40 °C in an 18 mm wide package. AC output models also offer either zero voltage turn-on for resistive loads or random turn-on for inductive loads. Both AC and DC control voltages are available.

SeriesOne DR Dual Channel Outputs

SeriesOne DR Dual Channel AC output SSRs also feature SCRs for superior performance. The two independent channels are housed in an 18 mm package with output ratings up to 6 Amps rms per channel at 40 °C, 600 VAC, in zero voltage or random turn-on, and 4 to 32 VDC control voltage.

For more information, technical support or questions about adapted assemblies, contact your local Crydom Distributor or Regional Sales office.







SeriesOne DR Single Channel AC/DC Output

- 6 & 12 Amps output power rating
- 60 & 100 VDC, 24 to 600 VAC operating voltage ratings
- 4-32 VDC, 24, 120 & 230 VAC control input options available
- IP20 housing with unique integrated heat sink design (Patent Pending)
- AC Output versions with Zero Voltage Turn-On for resistive loads and Random Turn-On for inductive loads
- High power density for multiple units
- UL & cUL approved including General Purpose and Motor Controller ratings
- CE & RoHS compliant

OUTPUT SPECIFICATIONS (A)	DR06x06	DR10x06	DR24x06	DR48x06	DR06x12	DR10x12	DR24x12	DR48x12
Operating Voltage (47-63Hz AC Only)	1-60 VDC	1-100 VDC	24-280 VAC	48-600 VAC	1-60 VDC	1-100 VDC	24-280 VAC	48-600 VAC
General Use Current Rating (B) (Resistive Load)	6 ADC	6 ADC	6 Arms	6 Arms	12 ADC	12 ADC	12 Arms	12 Arms
UL Motor Controller Ratings @ 240 VAC [HP]	N/A	N/A	1/6	1/6	N/A	N/A	1/3	1/3
Min. Load Current	2.5 mA DC	2.5 mA DC	0.15 Arms	0.15 Arms	2.5 mA DC	2.5 mA DC	0.15 Arms	0.15 Arms
Max.Off-State Leakage Current @ Rated Voltage	0.1 mA DC	0.1 mA DC	0.1 mArms	0.1 mArms	0.1 mA DC	0.1 mA DC	0.1 mArms	0.2 mArms
Max. Surge Current [Apk] (Duration in ms)	60 (10)	60 (10)	300 (16.6)	300 (16.6)	100 (10)	100 (10)	750 (16.6)	750 (16.6)
Max. Surge Current [Apk] (Duration in ms)	N/A	N/A	285 (20)	285 (20)	N/A	N/A	715 (20)	715 (20)
Transient Overvoltage [Vpk]	N/A	N/A	600	1200	N/A	N/A	600	1200
Max. On-State Voltage Drop @ Rated Current [Vpk]	0.6	0.6	1.3	1.3	0.5	0.5	1.3	1.3
On-State Resistence at rated load current [Ohm]	0.1	0.1	N/A	N/A	0.1	0.1	N/A	N/A
Max. I ² t for Fusing (10/8.3 ms) [A ² sec]	N/A	N/A	410/375	410/375	N/A	N/A	2560/2330	2560/2330
Min. Off-State dv/dt @ Max. Rated Voltage [V/µsec] (C)	N/A	N/A	500	500	N/A	N/A	500	500
Maximum Turn-On Time (D)	600 (µsec)	600 (µsec)	1/2 cycle	1/2 cycle	1 (msec)	1 (msec)	1/2 cycle	1/2 cycle
Maximum Turn-Off Time (E)	300 (µsec)	300 (µsec)	1/2 cycle	1/2 cycle	300 (µsec)	300 (µsec)	1/2 cycle	1/2 cycle
Power Factor (Minimum) with Maximum Load	N/A	N/A	0.5	0.5	N/A	N/A	0.5	0.5

INPUT SPECIFICATIONS (A)	DRxxD06	DRxxE06	DRxxB06	DRxxA06	DRxxD12	DRxxE12	DRxxB12	DRxxA12
Control Voltage Range	4-32 VDC	18-36 VAC	90-140 VAC	200-265 VAC	4-32 VDC	18-36 VAC	90-140 VAC	200-265 VAC
Minimum Turn-On Voltage	4 VDC	18 VAC	90 VAC	200 VAC	4 VDC	18 VAC	90 VAC	200 VAC
Minimum Turn-Off Voltage	1 VDC	4 VAC	10 VAC	90 VAC	1 VDC	4 VAC	10 VAC	90 VAC
Reverse Polarity Protection	Yes	N/A	N/A	N/A	Yes	N/A	N/A	N/A
Typical Input Current	10 mA @ 24 VDC (F	6 mA @ 24 VAC	5 mA @ 120 VAC	3 mA @ 230 VAC	10 mA @ 24 VDC (F	6mA @ 24 VAC	5 mA @ 120 VAC	3 mA @ 230 VAC

GENERAL SPECIFICATIONS (A)	DRxxx06	DRxxx12
Dielectric Strength, Input to Output. AC Output Versions (50/60Hz) [Vrms]		4000
Dielectric Strength, Input to Output. DC Output Versions [Vrms]		2500
Dielectric Strength, Input-Output to Case (50/60Hz) [Vrms]		2500
Minimum Insulation Resistance (@ 500 VDC) [Ohm]		10°
Maximum Capacitance, Input/Output [pF]		10
Ambient Operating Temperature Range [°C]	-30 to 80	
Ambient Storage Temperature Range [°C]		-30 to 125
Weight (typical) [oz] (gr)	1.76 (50)	3.17 (90)
Housing Material	UL 94 V0 Self-extinguishing	
Input Terminal Wire Capacity	22 AWG minimum, 16 AWG maximum	
Output Terminal Wire Capacity	22 AWG minimum, 14 AWG x 2 or 12 AWG x1 (standed/solid) maximum	
Maximum Recommended Terminal Screw Torque Input/Output [in/lbs] (Nm)	4.4	(0.5) / 7.0 (0.8)

GENERAL NOTES

- (A) All parameters at 25°C unless otherwise specified.
- (B) Minimum spacing required between devices (see derating curves).
- (C) Off-State dv/dt test method per EIA/NARM standard RS-443, paragraph 13.11.1.
- (D) Turn-On time for Random-type AC Output is 0.1 ms for DC Control Models and 20 ms for AC Control Models.
- $\ensuremath{\text{(E)}}$ Turn-Off time for AC output versions with AC control is 30 ms.
- (F) Input circuit incorporates active current limitation.
- (G) Not all combinations of ratings are available.

Part Number Nomenclature (G)

Max Output Voltage
06: 1 to 60 VDC
10: 1 to 100 VDC
24: 24 to 280 VAC
48: 48 to 600 VAC

Output Current 06: 6 Amps 12: 12 Amps

Series

24

D

12

R

Options

Required for valid part number

For options only and not required for valid part number

Control Voltage D: 4 to 32 VDC

A: 208 to 265 VAC
B: 90 to 140 VAC
E: 18 to 36 VAC
AC
Output
Only

Blank: Zero Voltage Turn-On R: Random Turn-On (AC Output Only)

Other Crydom products and competitive part number cross-reference available at:

Mechanical Dimensions

Tolerances: \pm 0.02 in / 0.5 mm All dimensions are in: inches [millimeters]

FRONT VIEW

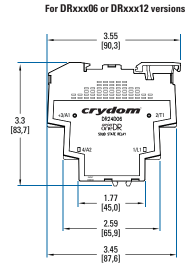
2.88 [73,0] .43 [11,0] 2.02 [51,2] + + crydom | + +

For DRxxx06

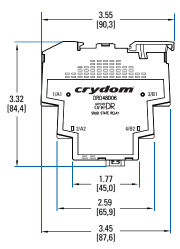
For DRxxx12 or DRDxxD06 versions (H) 2.88 [73,0]

.71 [18,0] 2.02 [51,2]

SIDE VIEW



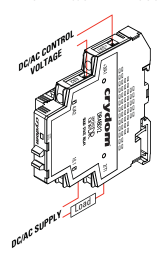




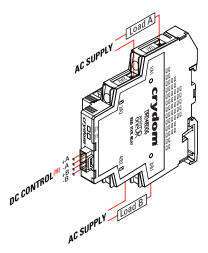
- (H) 4 Pin connector for dual channel ouput only. Matting connector: MOLEX 050579404 or equivalent.
- $\ensuremath{^{ ext{(J)}}}$ No grounding wire required. DC inductive loads must be diode suppressed.

Wiring Diagrams (J)

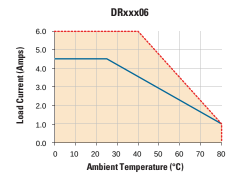
For DRxxx06 or DRxxx12 versions

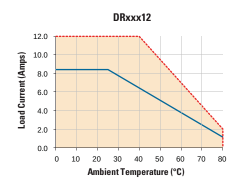


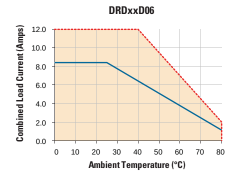
For DRDxxD06 versions



Derating Curves







- --- Installed Single Unit
- Multiple Units (No Spacing)

Questions? Call or e-mail

Americas +1 (877) 502 5500 **sales@crydom.com** Europe +44 (0) 1202 606030 sales-europe@crydom.com







SeriesOne DR Dual Channel AC Output

- Two independent 6 Amp channels
- DIN rail mount 18 mm wide package
- 4-32 VDC control input
- 24 to 600 VAC operating voltage ratings
- IP20 housing with unique integrated heat sink design (Patent Pending)
- AC Output versions with Zero Voltage Turn-On for resistive loads and Random Turn-On for inductive loads
- High power density for multiple units
- UL & cUL approved including General Purpose and Motor Controller ratings
- CE & RoHS compliant

OUTPUT SPECIFICATIONS (A)	DRD24D06	DRD48D06
Operating Voltage (47-63Hz) [VAC]	24-280	48-600
General Use Current Rating (B) (Resistive Load)	6 Arms per channel	6 Arms per channel
UL Motor Controller Ratings @ 240 VAC [HP]	1/6	1/6
Minimum Load Current [Arms]	0.15	0.15
MaximumOff-State Leakage Current @ Rated Voltage [mArms]	0.1	0.2
Maximum Surge Current [Apk] @ 60 Hz (Duration in ms)	750 (16.6)	750 (16.6)
Maximum Surge Current [Apk] @ 50 Hz (Duration in ms)	715 (20)	715 (20)
Transient Overvoltage [Vpk]	600	1200
Maximum On-State Voltage Drop @ Rated Current [Vpk]	1.3	1.3
Maximum I ² t for Fusing (10/8.3 ms) [A ² sec]	2560/2330	2560/2330
Minimum Off-State dv/dt @ Maximum Rated Voltage [V/µsec] (C)	500	500
Maximum Turn-On Time (D)	1/2 cycle	1/2 cycle
Maximum Turn-Off Time	1/2 cycle	1/2 cycle
Power Factor (Minimum) with Maximum Load	0.5	0.5

INPUT SPECIFICATIONS (A)	DRDxxD06
Control Voltage Range [VDC]	4-32
Min. Turn-On Voltage [VDC]	4
Min. Turn-Off Voltage [VDC]	1
Reverse Polarity Protection	Yes
Typical Input Current	10 mA @ 24 VDC (F)

GENERAL SPECIFICATIONS (A)	DRDxxD06		
Dielectric Strength, Input to Output (50/60Hz) [Vrms]	2500		
Dielectric Strength, Input-Output to Case (50/60Hz) [Vrms]	2500		
Minimum Insulation Resistance (@ 500 VDC) [0hm]	10 ⁹		
Maximum Capacitance, Input/Output [pF]	10		
Ambient Operating Temperature Range [°C]	-30 to 80		
Ambient Storage Temperature Range [°C]	-30 to 125		
Weight (typical) [oz] (gr)	3.17 (90)		
Housing Material	UL 94 V0 Self-extinguishing		
Input Terminal Wire Capacity	22 AWG minimum, 16 AWG maximum		
Output Terminal Wire Capacity	22 AWG minimum, 14 AWG x 2 or 12AWG x1 (standed/solid) maximum		
Maximum Recommended Terminal Screw Torque Input/Output [in/lbs] (Nm) 4.4 (0.5) / 7.0 (0.8)			

ID Marker Strips CNLB, CNLN, CNL2 Packages of 10 plastic strips comprising 10 individual markers which can be placed for easy identification during the use of multiple units. Blank Strips Part no.: CNLB 3 4 5 6 7 8 9 10 Numbered 1 to 10 Strips Part no.: CNLN 12 13 14 15 16 17 18 19 20 Numbered 11 to 20 Strips Part no.: CNL2

GENERAL NOTES

- (A) All parameters at 25°C unless otherwise specified.
- (B) Minimum spacing required between devices (see derating curves).
 (C) Off-State dv/dt test method per EIA/NARM standard RS-443, paragraph 13.11.1.
- (D) Turn-On time is 0.1 ms for Random-type DC Control Models.
- (F) Input circuit incorporates active current limitation.

Part Number Nomenclature

Max Output Voltage 24: 24 to 280 VAC 48: 48 to 600 VAC

Output Current 06: 6 Amps

Series

For options only and not required for valid part number

Control Voltage D: 4 to 32 VDC Required for valid part number

Options Blank: Zero Voltage Turn-On R: Random Turn-On

Other Crydom products and competitive part number cross-reference available at:

Crydom



Across the Globe



AMERICAS

USA & CANADA

Crydom Inc

2320 Paseo de las Americas, Suite 201 San Diego CA 92154

Sales Support

Tel.: +1 (877) 502 5500 Fax: +1 (619) 210 1590 sales@crydom.com

Tech Support

Tel.: +1 (877) 702 7700 support@crydom.com

MEXICO

Automatismo Crouzet S.A. de C.V.

Calzada Zavaleta 2505 - C Col Sta Cruz Buenavista C.P. 72150 - Puebla MEXICO

Tel.: +52 (222) 409 7000 Fax: +52 (222) 409 7810 01 800 087 6333 sales-mx@crydom.com

SOUTHERN AND CENTRAL AMERICAN

CST Latinoamerica

Alameda Rio Negro, 1.084-cj.A31 Centro Empresarial de Alphaville CEP: 06454-000 Barueri - SP BRASIL

Tel.: +55 (11) 4191 9797 Fax: +55 (11) 4191 9136 info@cst-latinoamerica.com

EUROPE MIDDLE EAST **AFRICA**

UNITED KINGDOM Crydom SSR Ltd

Arena Business Centre Holyrood, Close Poole, Dorset BH17 7FJ

Sales Support

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

Tech Support

tech-europe@crydom.com

AUSTRIA & SWITZERLAND

Tel.: +44 (0) 1202 606030 Fax: +44 (0) 1202 606035 vertrieb@crydom.com

GERMANY

Tel.: +49 (0) 180 3000 506 Fax: +49 (0) 180 3205 227 vertrieb@crydom.com

BELGIUM

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

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

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

THE NETHERLANDS

Tel.: +31 (0) 71 582 0068 Fax: +31 (0) 71 542 1648 sales-europe@crydom.com

SPAIN

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

MIDDLE EAST, AFRICA AND OTHER EUROPEAN COUNTRIES

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

ASIA PACIFIC

CHINA & HONG KONG

Custom Sensors & Technologies Asia (Shanghai) Ltd. 2 Floor, Innovation Building,

No.1009, Yi Shan Road, Shanghai, 200233 Tel.: +86 (21) 2401 7766 Fax: +86 (21) 6249 0701 sales-cn@crydom.com

TAIWAN

Custom Sensors & Technologies

3F, No. 39, Ji-Hu Road Nei-Hu Dist. Taipei 114, Taiwan

Tel.: +886 2 8751 6388 Fax: +886 2 2657 8725 taiwan@cstsensors.com

SOUTH KOREA

Custom Sensors & Technologies

5F, Jeil Bldg., 94-46 Youngdeungpo-dong 7-ga Youngdeungpo-gu, Seoul, 150-037 South Korea Tel.: +82 2 2629 8312 Fax: +82 2 2629 8310

korea@cstsensors.com

CST Sensors India Pvt Ltd Unit 1301 and 1302 Prestige Meridian II 30 M.G.Road. Bangalore - 560001 INDIA Tel.: +91 (80) 4113 2204/05 Fax: +91 (80) 4113 2206 india@cstsensors.com

OTHER ASIAN AND PACIFIC COUNTRIES

Custom Sensors & Technologies

3F, No. 39, Ji-Hu Road Nei-Hu Dist. Taipei 114, Taiwan Tel.: +886 2 8751 6388 Fax: +886 2 2657 8725 eap@cstsensors.com

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