DRA1 SERIES | CX-DC

DIN RAIL MOUNT



勝特力電材超市-龍	山店 886-3-5773766
勝特力電材超市-光;	復店 886-3-5729570
胜特力电子(上海)	86-21-34970699
胜特力电子(深圳)	86-755-83298787
http://www.100y.com.tw	

Sensata

Technologies

Features

• 10mm Single Channel DIN Rail Mount SSR Assembly

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- AC Ratings up to 380 VAC and 5 Amps
- 3-15 and 15-32 VDC Control
- Cage style screw terminals for easy connection
- Fits standard 35mm DIN rail
- Includes LED Status indicator

Product Selection

Control Voltage	5A	5A	5A	5A	5A
3 - 15 VDC Control	DRA1-CX240D5	DRA1-CX240D5-B (2)	DRA1-CX240D5R		
4 - 15 VDC Control				DRA1-CXE240D5R	DRA1-CX380D5R
15 - 32 VDC Control	DRA1-CXE240D5		DRA1-CXE240D5R	DRA1-CXE380D5	



SPECIFICATIONS

Output (1)

Description	CX(E)240x5	CX(E)380x5
Operating Voltage [VAC]	12 - 280	48 - 380**
Transient Overvoltage [Vpk]	600	1200
Maximum Load Current [Arms] ⁽³⁾	5	5
Minimum Load Current [Arms]	0.06	0.06
Maximum Off-Sate Leakage Current @ Rated Voltage [mArms]	0.1	0.1
Maximum Off-State dv/dt @ Maximum Rated Voltage [V/µsec] ⁽⁴⁾	500	500
Maximum 1 Cycle Surge Current (50/60 Hz) [Apk]	239 / 250	239 / 500
Maximum I ² t for Fusing (50/60 Hz, ½ Cycle) [A ² Sec]	285 / 260	285 / 260
Maximum On-State Voltage Drop @ Rated Current [Vpk]	1.4	1.4

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Input ⁽¹⁾

Description	DRA1-CX	DRA1-CX240D5-B	DRA1-CX380D5	DRA1-CXE
Control Voltage Range	3 - 15 VDC	4 - 28 VDC	4 - 15 VDC	15 - 32 VDC
Must Turn-On Voltage	3.0 VDC	1.0 VDC	4.0 VDC	15.0 VDC
Must Turn-Off Voltage	1.0 VDC	4.0 VDC	1.0 VDC	1.0 VDC
Typical Input Current	15 mAdc	10 mAdc	15 mAdc	15 mAdc
Nominal Input Impedance	300 Ohms	1360 Ohms	240 Ohms	1500 Ohms
Maximum Turn-On Time [msec] ⁽⁵⁾	½ Cycle	1/2 Cycle	1/2 Cycle	½ Cycle
Maximum Turn-Off Time [msec]	½ Cycle	½ Cycle	1/2 Cycle	½ Cycle

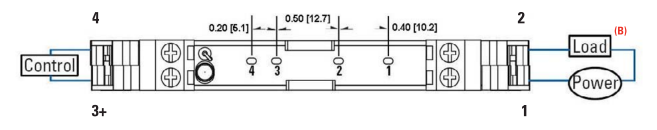
General (1)

Description	Parameters	
Dielectric Strength, Input/Output (50/60 Hz)	4000 Vrms	
Maximum Insulation Resistance (@ 500 VDC)	10 ⁹ Ohm	
Maximum Capacitance, Input/Output	10 pF	
Ambient Operating Temperature Range	-30 to 80°C	
Ambient Storage Temperature	-30 to 125°C	
Weight (Typical)	0.063 lb (28.6 g)	
Encapsulation	Thermally Conductive Epoxy	



INPUT

OUTPUT

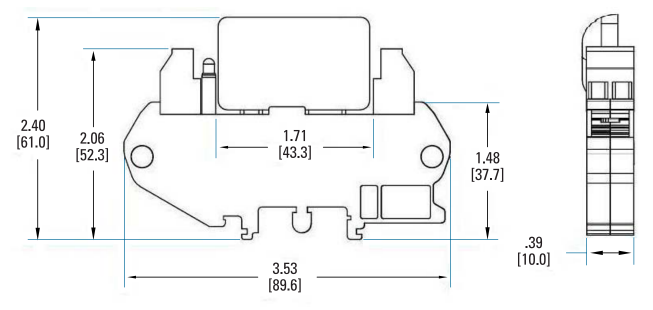


^(A) Wiring diagram is identical for each individual section whether it is a single or four channel assembly. ^(B) Load can be placed on either side of "Power"

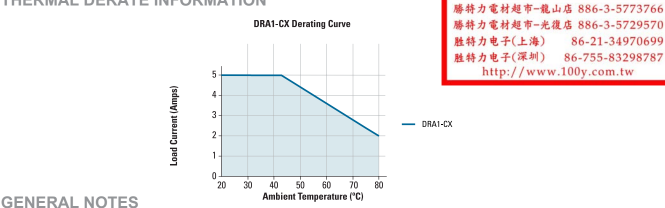
For additional information or specific questions, contact Sensata Technical Support.

MECHANICAL SPECIFICATIONS Tolerances: ±0.02 in / 0.5 mm All dimensions are in inches [millimeters]

CX/CMX Series SSR







- (1) All parameters at 25 °C unless otherwise specified.
- ⁽²⁾ The output is normally closed and does not have an LED status indicator.
- ⁽³⁾ See Derating Chart on page 4.
- (4) Off-State dv/dt test method per EIA/NARM standard RS-443, paragraph 13.11.1
- ⁽⁵⁾ Turn-on time for DC control random turn-on versions is 0.1 msec

** NOTE: Turn-on time for DC control random turn on versions is 0.1 msec. For additional information or specific questions, contact Sensata Technical Support.

AGENCY APPROVALS & CERTIFICATIONS



- VDE: 70938 (Relay Only)



DANGER

- RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE
- The product's side panels may be hot, allow the product to cool before touching
- · Follow proper mounting instructions including torque values
- · Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



- HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH
- Disconnect all power before installing or working with this equipment
- · Verify all connections and replace all covers before turning on power
- Failure to follow these instructions will result in death or serious injury.

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Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

www.sensata.com

CONTACT US

+44 (1202) 416170

Asia Pacific

ext 2808

+1 (877) 502 5500 - Option 2

sales.crydom@sensata.com

Europe, Middle East & Africa

sales.isasia@list.sensata.com

Rest of Asia +886 (2) 27602006

China +86 (21) 2306 1500

Japan +81 (45) 277 7117

Korea +82 (31) 601 2004

India +91 (80) 67920890

Americas