

CW SERIES | 240 VAC

PANEL MOUNT SOLID STATE RELAYS

The Sensata | Crydom CW Series Panel Mount AC output Solid State Relays offer a back-to-back SCR output for reliable switching of commercial and heavy industrial loads. This type of high performing SSR is available with output ratings from 10 Amps up to 125 Amps at 24 to 280 VAC. The CW Series panel mount solid state relay includes a removable IP20 "touch-safe" cover for added safety and is also available with zero voltage turn-on (for resistive loads) or instantaneous turn-on (for inductive loads) outputs.



Features

- Ratings from 10 A to 125 A @ 24-280 VAC
- SCR Output for heavy industrial loads
- LED Status Indicator
- UL/CSA/TUV Approved, CE Compliant to EN60950-1
- Improved SEMS screw and washer
- Redesigned housing with anti-rotation barriers
- AC or DC control and Universal AC/DC control
- EMC Compliant to Level 3
- Epoxy Free Design
- Removable IP20 touch-safe cover
- DBC substrate for superior thermal performance



Control Voltage	10 A	25 A	50 A	90 A	125 A
3-32 VDC	CWD2410	CWD2425	CWD2450	CWD2490	CWD24125
90-280 VAC	CWA2410	CWA2425	CWA2450	CWA2490	CWA24125
18-36 VAC	CWA2410E	CWA2425E	CWA2450E	CWA2490E	CWA24125E
20-48 VDC/20-280 VAC	CWU2410	CWU2425	CWU2450	CWU2490	CWU24125



Output (1)

Саграг					
Description	10 A	25 A	50 A	90 A	125 A
Operating Voltage (47-440Hz) [Vrms]	24-280	24-280	24-280	24-280	24-280
Transient Overvoltage [Vpk] (2)	600	600	600	600	600
Maximum Off-State Leakage Current @ Rated Voltage [mArms]	1	1	1	1	1
Minimum Off-State dv/dt @ Maximum Rated Voltage [V/µsec]	500	500	500	500	500
Maximum Load Current [Arms] (3)	10	25	50	90	125
Minimum Load Current [Arms]	150	150	150	250	250
Maximum 1 Cycle Surge Current (50/60Hz) [Apk]	380/400	570/600	810/850	1290/1350	1900/2000
Maximum On-State Voltage Drop @ Rated Current [Vpk]	1.3	1.3	1.3	1.3	1.25
Thermal Resistance Junction to Case (Rjc) [°C/W]	0.35	0.3	0.2	0.16	0.11
Maximum 1/2 Cycle I ² t for Fusing (50/60Hz, 1/2 cycle) [A ² sec]	720/660	1620/1500	3280/3000	8320/7560	18000/16600

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Minimum Power Factor (with Maximum Load) (2)	0.5	0.5	0.5	0.5	0.5
HP Rating UL 508/IEC60947 [-10 Option][HP (KW)]: 120 VAC	0.5 (0.37)	1 (0.74)	2 (1.5)	3 (2.24)	5 (3.37)
HP Rating UL 508/IEC60947 [-10 Option][HP (KW)]: 240 VAC	1.5 (1.1)	3 (2.2)	5 (3.73)	7.5 (5.6)	10 (7.5)
HP Rating UL 508/IEC60947 [HP (KW)]: 120 VAC	0.5 (0.37)	0.75 (0.56)	1 (0.74)	2 (1.5)	3 (2.24)
HP Rating UL 508/IEC60947 [HP (KW)]: 240 VAC	1.5 (1.1)	2 (1.5)	3 (2.2)	5 (3.73)	7.5 (5.6)

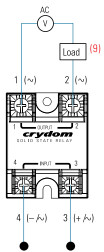
Input (1)

Description	CWD	CWA	CWAxxxxE	CWU
Control Voltage Range	3-32 VDC	90-280 VAC ⁽⁴⁾	18-36 VAC	20-48 VDC/ 20-280 VAC
Maximum Reverse Voltage	-32 VDC	-	-	-
Minimum Turn-On Voltage	3 VDC (5)	90 VAC	18 VAC	19 VDC/VAC
Must Turn-Off Voltage	1 VDC	10 VAC	4 VAC	5 VDC/VAC
Minimum Input Current (for on-state)	10 mA	6 mA	13 mA	7/13 mA
Maximum Input Current	15 mA	10 mA	15 mA	11/9 mA
Nominal Input Impedance	Current Regulated	Current Regulated	Current Regulated	Current Regulated
Maximum Turn-On Time [msec]	1/2 Cycle (6)	20	20	20
Maximum Turn-Off Time [msec]	1/2 Cycle	30	30	30

General (1)

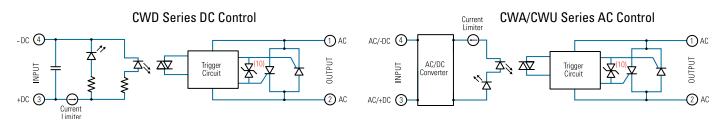
Description	Parameters
Dielectric Strength, Input/Output/Base (50/60Hz)	4000 Vrms
Minimum Insulation Resistance (@ 500 VDC)	10 ⁹ Ohms
Maximum Capacitance, Input/Output	8 pF
Ambient Operating Temperature Range (7)	-40 to 80 °C
Ambient Storage Temperature Range	-40 to 125 °C
Weight (typical)	2.88 oz (81.53 g)
Housing Material	UL94 V-0
Baseplate Material	Aluminum
Input Terminal Screw Torque Range (lb-in/Nm)	13-15 /1.5-1.7
Load Terminal Screw Torque Range (Ib-in/Nm)	18-20 / 2-2.2
SSR Mounting Screw Torque Range (lb-in/Nm)	18-20 / 2-2.2
Input/Output Terminal Screw Thread Size	#6-32 UNC / #8-32 UNC
Humidity per IEC60068-2-78	93% non-condensing
LED Input Status Indicator	Green
MTBF (Mean Time Between Failures) at 40°C ambient temperature (8)	11,641,553 hours (1,328 years)
MTBF (Mean Time Between Failures) at 60°C ambient temperature (8)	7,210,376 hours (823 years)

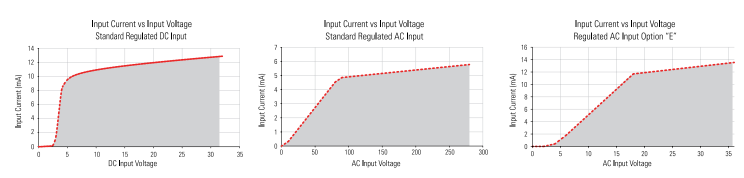
WIRING DIAGRAM



Recommended Wire Sizes					
Terminals Wire Size (Solid / Stranded)		Wire Pull-Out Strength (lb)[N]			
24 AWG (0.2 mm²) / 0.2 [minimum]		10 [44.5]			
Input	2 x 12 AWG (3.3 mm²) / 3.3 [maximum]	90 [400]			
	20 AWG (0.5 mm ²) / 0.518 [minimum]	30 [133]			
Output	2 x 10 AWG (5.3 mm ²) / 5.3	110 [490]			
	2 x 8 AWG (8.4 mm ²) / 8.4 [maximum]	90 [400]			

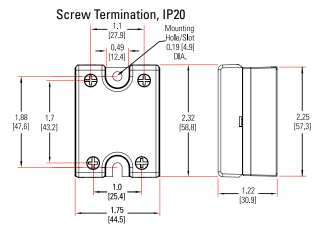
EQUIVALENTCIRCUITBLOCKDIAGRAMS





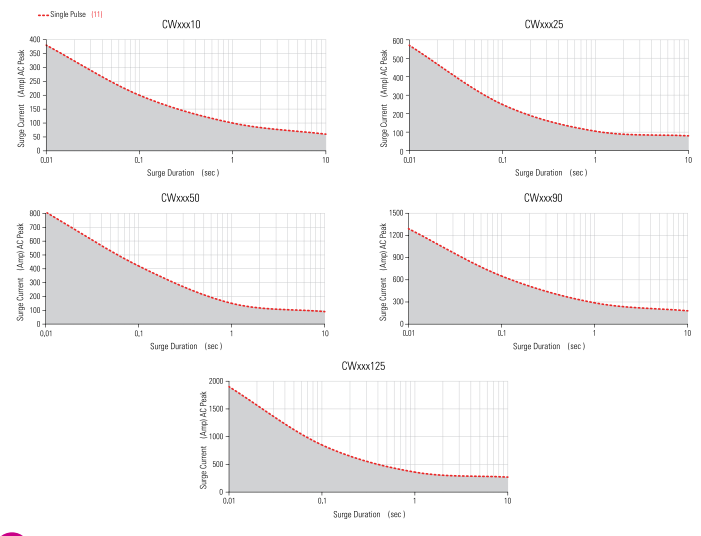


*Tolerances: ±0.02 in / 0.5 mm All dimensions are in: inches [millimeters]



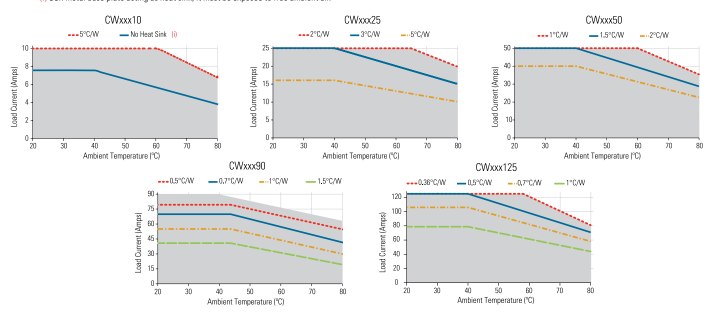


SURGE CURRENT INFORMATION



THERMAL DERATE INFORMATION

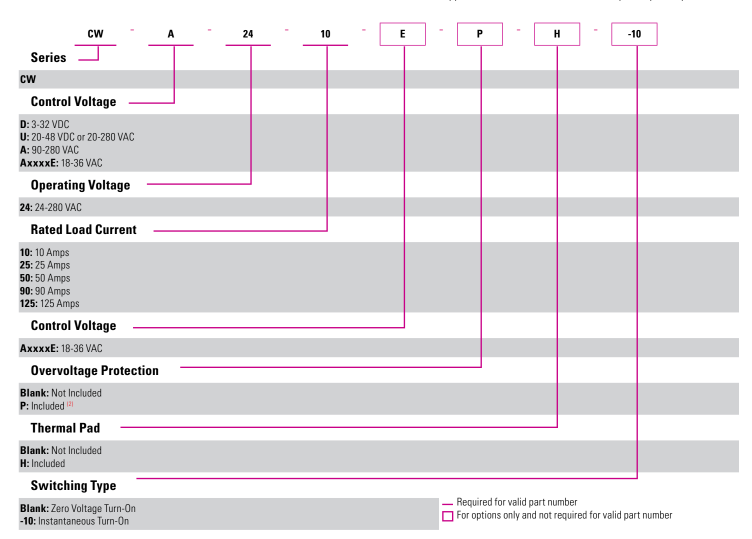
(i) SSR metal base plate acting as heat sink, it must be exposed to free ambient air.





Example: CWA2410EPH-10

Not all part number combinations are available. Contact Technical Support for information on the availability of a specific part number.





- (1) All parameters at 25°C unless otherwise specified.
- (2) "P" option output will self trigger between 450-600 Vpk. Power factor 0.7 or higher, not suitable for capacitive loads.
- (3) Heat sinking required, see derating curves
- (4) For ambient temperature above 40°C the maximum control voltage must not exceed 250 VAC.
- (5) Increase minimum voltage by 1V for operations from -20 to -40°C.
- (6) Turn-on time for Instantaneous turn-on versions is 0.1 msec and 7msec for CWU models.
- (7) AC input models operating range is -20 to 80 °C.
- (8) All parameters at 50% power rating and 100% duty cycle (contact tech support for detailed report).
- (9) Load can be wired to either SSR output terminal 1 or 2.
- (10) Select P option for overvoltage protection.
- ⁽¹¹⁾ For single surge pulse Tc=25°C; Tj=125°C. For AC Output SSRs, AC Rms value of surge current equals the peak value divided by $\sqrt{2}$ (1.414).

For additional information or specific questions, contact Technical Support





Recommended Accessories					
Hardware Kit	Host Sink Part No	Thermal Resistance [°C/W]	Lug Terminal	Thermal Pad	
HK1	HS501DR	5.0	TRM6	HSP-1	
	HS301 / HS301DR	3.0		HSP-2	
	HS251	2.5			
	HS201 / HS201DR	2.0			
	HS202 / HS202DR	2.0			
	HS172	1.7			
	HS151 / HS151DR	1.5			
	HS122 / HS122DR	1.2			
	HS103 / HS103DR	1.0			
	HS101	1.0			
	HS073	0.7			
	HS072	0.7			
	HS053	0.5			
	HS033	0.36			
	HS023	0.25			



AGENCY APPROVALS & CERTIFICATIONS

EN60950-1: Meets the requirements of sections1.5: 1,7: 2.9: 2.10.5.3: 4.2: 4.5: 4.7:

IEC 61000-4-2 Electrostatic Discharge Level 3

IEC 61000-4-4 Electrically Fast Transients Level 3

IEC 61000-4-5 Electrical Surges Level 3

Vibration Resistance: IEC 60068-2-6: Amplitude Range 10-55 Hz, Displacement 0.75mm

Shock Resistance: IEC 60068-2-27: Peak Acceleration 15g, Duration11msec



















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 ARCH 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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