

# CHORDN CR1T4440DZ

Single phase Solid State Relay

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- Zero Cross Solid State Relay designed for resistive loads and small inductance loads.
- Back to back thyristors on output with (SCR) technology: Operating range: 48 to 440VAC 40A.
- Large control range: 4-32VDC.
- Green LED visualization on the input.
- Epoxy resin encapsulation.
- IP20 protection flap on request (option).
- Designed in conformity with EN60947-4-3 (IEC947-4-3) and EN60950/VDE0805 (Reinforced Insulation) -UL-cUL.

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**Product Model Specification** 

Model: CR1T4440DZ

- CR CHORDN Relay Factory Code
- 1T single phase Solid State Relay
- 44 nominal voltage 440VAC
- 40 nominal current 40A
- D control voltage(4-32VDC)
- Z zero cross

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#### Control characteristics (at 25°C)

DC				
Parameter	Min	Тур	Max	Unit
Control voltage	4	5-12-24	32	V
Control current (@ Uc ) Ic			20	mA
Release voltage	2			V
Input LED		green		
Reverse voltage		32		V
Input immunity: EN61000-4-4/EN61000-4-5		2		KV

#### Output characteristics (at 25°C)

Parameter	Min	Тур	Max	Unit	
Operating voltage range	48	380	440	V rms	
Peak voltage		800		V	
Zero cross level			35	V	
Nominal current (AC-51)		35	40	A rms	
Non repetitive overload current tp=10ms (Fig. 2)Itsm			400	А	
On state voltage drop (le = nominal current)			1.2	V	
On state Threshold voltage			1	V	
Output power dissipation (max value)			68	W	
Thermal resistance between junction to case			0,9	K/W	
Off state leakage current @Ue typ, 50Hz			2	mA	
Minimum load current lemin	100			mA	
Turn on time @Ue typ, 50Hz Ton max			10	ms	
Turn off time @Ue typ, 50Hz Toff max			10	ms	
Mains frequency range F mains	47	50-60	63	Hz	
Off state dv/dt	500			V/µs	
Maximum di/dt non repetitive			150	A/µs	
Value for fusing I <sup>2</sup> t (<10ms)		800		A <sup>2</sup> s	
Built-in protection		RC			
Conducted immunity level IEC/EN61000-4-4	2kV criterion B				
Conducted immunity level IEC/EN61000-4-5	2kV criterion B				
Short circuit protection	Fuse chordn aR 25A 10x38				

#### General characteristics (at 25°C)

Input to output insulation	4000	VRMS
Output to case insulation	2500	VRMS
Insulation resistance	1000 (@500VDC)	MΩ
Rated impulse voltage	4000	V
Protection level	IP00	
Pollution degree	2	
Vibration withstand 10 -150 Hz according to IEC 60068-2-6	10	g
Shocks withstand according to IEC 60068-2-27 @11ms	30	g
Ambient temperature (no icing, no condensation)	-30 /+80	°C
Storage temperature (no icing, no condensation)	-30/+100	°C
Ambient humidity	40 to 85	%
Recommended tightening torque@input M3 screw	0.58-0.98	N.m
Recommended tightening torque@output M4 screw	0.98-1.37	N.m
Weight	95	g
Conformity IEC/ EN60947-4-3	CE	
Conformity	UL/cUL	
Housing Material	PBT UL94-V0	
Base plate	Aluminium, Tin-plated	

All technical characteristics are subject to change without previous notice.



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1,5K**T**W 50 50 00%/ Full o 2,1KW Sta Power Dissipation (W) 40 40 30 30 4K/ 20 206K/ 12K 10 10 0 0 0 5 10 15 20 25 30 35 40 0 10 20 30 40 50 60 70 80 90 100 RMS load current (A) Ambient temperature (°C)

12K/W corresponds to a relay without heatsink . 6K/W corresponds to a relay mounted on a DIN rail adaptor.





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- CR1T SSRs must be mounted on heatsinks. A large range of heatsinks is available. See below some examples on www.chordn.com.
- For heatsink mounting, it is necessary to use thermal grease or thermal pad with high conductibility specified by chordn.
- CR1T product is specially designed for AC-51 resistive load(heating) and small inductance loads. For other loads, consult our selection guide.
- To protect the SSR against a short-circuit of the load, use a fuse with a I<sup>2</sup>t value = 1/2 I<sup>2</sup>t value specified page 2. A test has been made with Chordn fuses .
  It is possible to protect SSR by MCB (miniature circuit breaker).
- In this case, see application note (SSR protection) and use a SSR with high I<sup>2</sup>t value (5000A<sup>2</sup> S minimum).
- We give in our data-sheets the immunity level of our SSRs according to the main standards for these of products: EN61000-4-4 &5.
- CHORDN SSRs are mainly designed in compliance with standards for class A equipment (Industry). Use of this product in domestic environments may cause radio interference. In this case the user may be required to employ additional devices to reduce noise. SSRs are complex devices that must be interconnected with other equipment (loads, cables, etc.) to form a system. Because the other equipment or the interconnections may not be under the control of chordn, it shall be the responsability of the system integrator to ensure that systems containing SSRs comply with the requirement of any rules and regulations applicable at the system level. Consult chordn for advice.



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## Accessory(option)

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### CR1TA

IP20 protection flap cover for CR1T.

