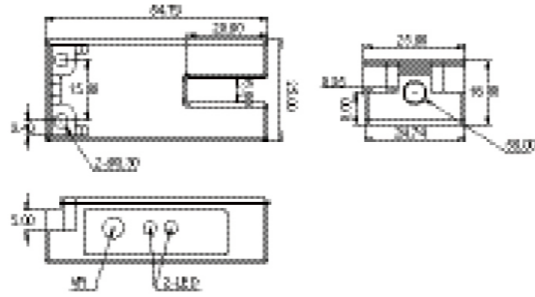
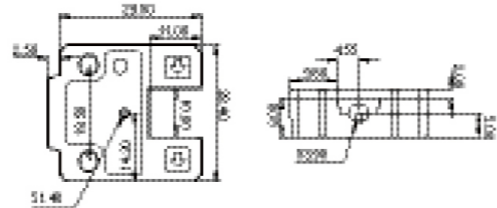
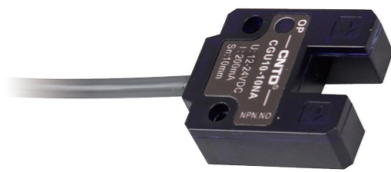


外观和尺寸 Appearance and Dimension

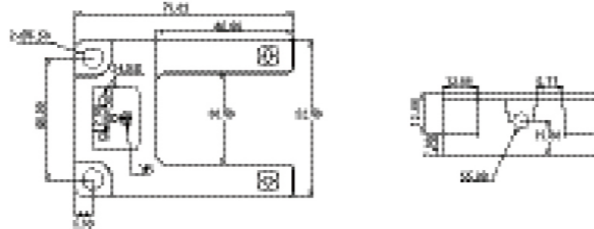
CGU07E-07



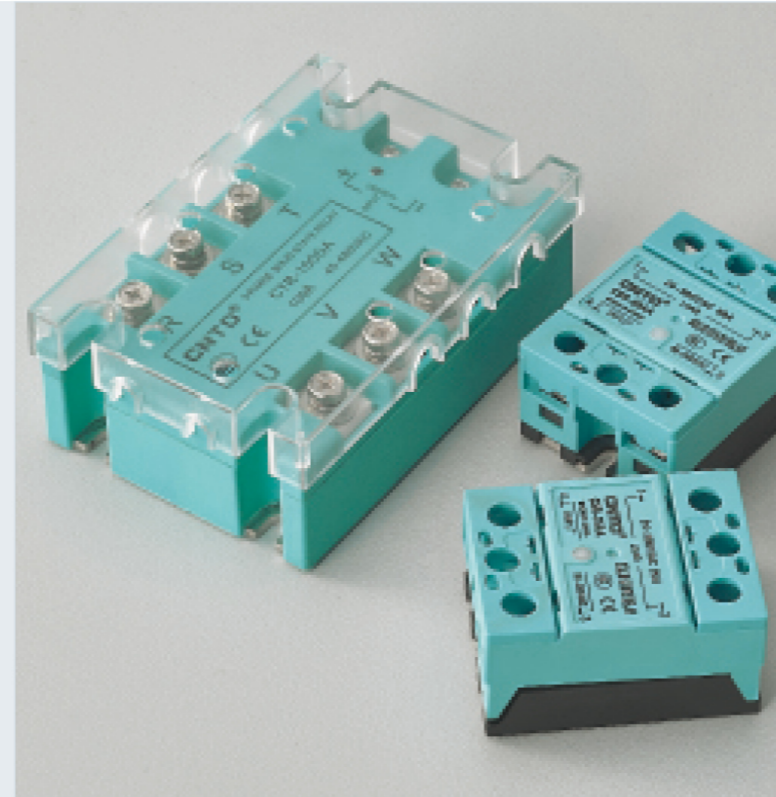
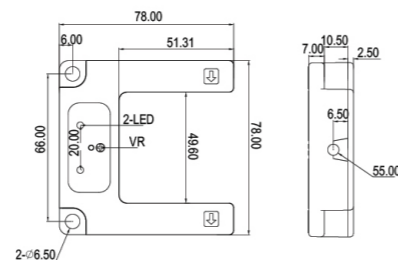
CGU10E-10



CGU30E-30



CGU50E-50



概述 Overview

固态继电器是以电力半导体器件为主功率器件的工业控制电器,它与传统的电磁接触式工业控制器相比较,更符合电力电气设备朝着高性能,智能化,数字化,系统化及绿色化发展的要求。

固态继电器按照开关方式分为过零导通型和随机导通型。当输入控制信号后,随机型能立即导通,过零型要等到负载电压过零区域才能导通。撤销控制信号后,都在小于维持电流时关断。过零型有可能造成最大半个周期的延时,却减小了对负载的冲击和射频干扰,是理想的开关器件。随机性特点是反应快,适合应用于调光调温等阻性负载和部分感性负载场合。

当CSR由导通到关断时,由于电流电压的相位不一致,将产生一个很大的电压上升率(dv/dt)在双向可控硅上,如上升率超过双向可控硅的换向dv/dt指标(标准为300V/us),将导致延时关断甚至失败。由2只单向可控硅反并联构成的增强型CSR比普通由1只双向可控硅构成的CSR的换向dv/dt有很大的提高(dv/dt值为500V/us)。因此在感性负载或容性负载领域建议选用增强型CSR。我司的固态继电器均为增强型。

固态调压器由可控硅开关电路、阻容移相电路。滞后电路和过压吸收电路等以模块的外形组成。使用时只需外接一个电位器,就可以用来实现交流功率调节。在许多场合可以取代笨重的接触式调压器,广泛应用于包装机械、纺织机械、舞台照明电源、电压、温度、亮度、速度等模拟调节。

Solid State Relay(CSR) is industrial control appliances which use power semiconductor devices for main control part, compare with traditional magnetic contact industrial controllers, it is more high-powered, intelligent, digital, systematic and green development.

according switch mode CSR have zero-cross and random type. When the input control signal, random type conduction immediately, zero cross type need load voltage turn to zero region just can conduction. Revocation of the control signal,all can cut off when less than maintenance current. zero cross type may cause the maximum half-cycle delay, but reduces the impact of the load and radiofrequency interference, is the ideal switching devices. Random type fast response,suitable for dimmer,thermostats resistive loads and some inductive load applications.

When the CSR turn off, if in the phase current and voltage have different, will have a large rise rate (dv/dt) on the triac, such as dv/dt higher than Triac standatrd (300V/us), will result in delay shutdown even failure. use anti-parallel thyristor's CSR(powerful type) will be greatly improved at dv/dt(dv / dt is 500V/us). Therefore, in the field of capacitive load or inductive load, suggest the use powerful type CSR. CNTD's CSR are all powerful type.

Solid-state voltage regulator consists of thyristor switching circuit, resistance-capacitance phase shifting circuit,lag circuit and over-voltage absorption circuit.The use of only one external potentiometer can be used to achieve AC power regulation.In many occasions can replace the heavy contact voltage lighting power supply,voltage,temperature,brightness, speed and other analog adjustment.

特点 Features

- 电流: 0.5A 400A
- 电压: 12V 680V
- 通用安装尺寸
- 真空焊接技术
- LED指示灯显示“ON”或“OFF”
- 保护面板
- IEC标准
- 输入输出类型可选择 DC / AC AC / AC DC / DC
- Current:0.5A~400A
- Voltage:12V~680V
- General Install Size
- Vacuum Weld Technics
- Led indicator showing “ON” or “OFF”
- Protect Panel
- IEC standard
- Input & output type could chose DC/AC AC/AC DC/DC

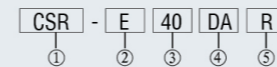


■ 灰色标准型
Gray



■ 浅绿色高端型
Light green

型号说明 Model Number Structure

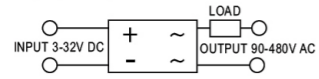


- 1 CSR=昌得单相固态继电器 CSR=CNTD Single Phase Solid State Relay
CTR=昌得三相固态继电器 CTR=CNTD Three Phase Solid State Relay
- 2 无=浅绿色高端型 None= Improve Design Type(Light Green)
E=灰色标准型 E=Standard Economic Type(Gray)
- 3 额定电流 Rated Operation Current
- 4 控制和负载电压类型 Control & Load voltage type
DA=DC(4-32V)AC(24-380V) AA=AC(80-250V)AC(24-380V)
DD=DC(4-32V)DC(12-240V) VA=Voltage regulator调压器(24 380VAC)
- 5 常规过零触发型 None=Zero Cross Trigger
随机触发型 R=Radom Switch

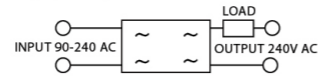
应用 Applications

- 交流直流开关和温度控制
- 自动化控制
- 数控机床
- 包装机械
- 纺织机械
- 玻璃机械
- 塑料机械
- AC DC switch & Temp control
- Automate Control
- CNC machinery
- Packaging machinery
- Textile machinery
- Glass machinery
- Plastic machinery

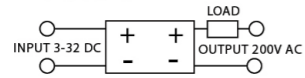
1、CSR-D(DC TO AC) Application Circuit
DA应用电路



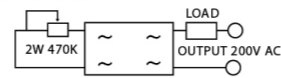
2、CSR-A(AC TO AC) Application Circuit
AA应用电路



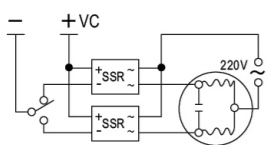
3、CSR-DD(DC TO DC) Application Circuit
DD应用电路



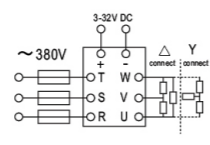
4、CSR-V(voltage regulator) Application Circuit
VA应用电路



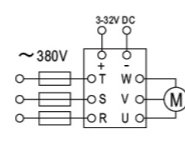
5、Motor positive and reverse Application Circuit
电机正反转应用电路



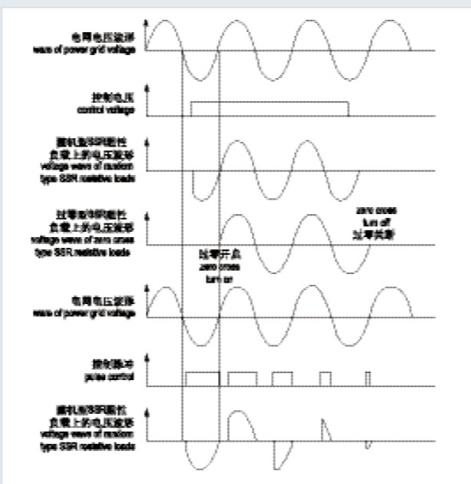
6、3phase CSR Load control Connect
三相负载控制连接



7、3phase Motor positive and reverse
三相电机正反转电路



应用参数 Specification	输入 input parameter				输出 output parameter				安全负载 Safe Load			
	控制电压 Control Voltage	控制电流 Control Current	启动电流 Start Current	关闭电压 Close Voltage	工作电流 Operating Current	工作电压 Operating Voltage	绝缘电压 Insulate voltage	保护 Protection Over Voltage Over Current	阻性负载 Resistive Load	感性负载 Inductive Load		
CSR	DC/AC	4-32 V DC	<20mA	≥ 5mA	≤ 1.5V DC	10-100A	24-480 V AC	≥ 2500 VAC	RC MOV	Fast Fuse	60%	40%
	AC/AC	80-250 V AC	<30mA	≥ 5mA	≤ 10V AC	10-100A	24-480 V AC					
	Industry class	4-32 V DC	<20mA	≥ 5mA	≤ 1.5V DC	100-800A	24-480 V AC					
	DC/DC	3-32 V DC	<25mA	≥ 5mA	≤ 1.5V DC	10-40A	12-250 V DC					
CTR	4-32 V DC	<30mA	≥ 9mA	≤ 2.5V DC	10-120A	24-480 V AC	RC MOV	Fast Fuse				
固态调压器 Solid State Voltage Regulator	电位器 Potentiometer 500KΩ/1/4W				10-40A	10-250V AC		RC MOV	Fast Fuse			



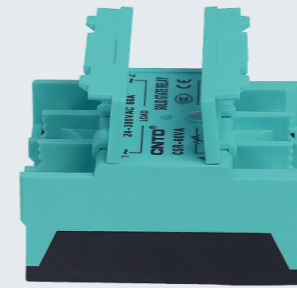
内置阻容吸收保护回路 RC: Built-in resistance capacity absorption circuit.
外部并联压敏电阻 MOV: External shunt metal oxide varistor.

使用注意事项 Notes

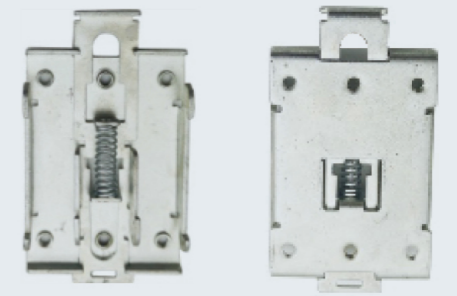
1. 严禁短路负载，可以使用快速熔断器。Strictly prohibit for load short circuit. Can use fast fuse.
2. 长期工作不能超过额定值的70%。Ling time working current can't over 70% of the nominal value.
3. 散热器温度不能超过与75℃。Heatsink temperature can't over 75℃.
4. 用于感性负载，加压敏电阻保护更好。Use at inductive load area, adding varistor for protect is better.

各种负载推荐值(常温) Recommended value of load type (Room temperature)

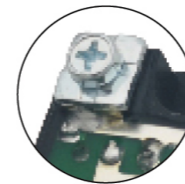
负载类型 Load type	纯电阻 Pure Resistance	电热丝 Electric hot wire	白炽灯泡 Incandescent lamp	变压器 / 电磁铁 Transformer/ Electromagnet	单相交流电机 1 phase AC motor	三相交流电机 3 phase AC motor
负载值 value of load	100%	50-70%	35-50%	25-40%	12-24%	18-33%



专利设计，采用一体式翻盖保护造型，操作方便，防护罩不易丢失。
Patent design, using the coverprotection model, easy to operate



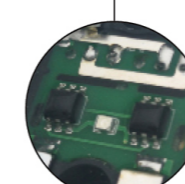
CSR-B01
导轨卡件 CSR clamp



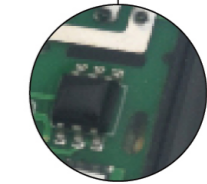
高品质螺丝，六角套筒或螺丝刀均可进行操作。一体式固定垫片，无接线端子的铜线也可直接使用。
High quality screw, can operate by hexagonal sleeve or screwdriver. Integral fixed gasket, wire without terminal can also be used directly.



内部结构设计功率器件直接导热安装紫铜电极，过电流能力强。辅助铜卡件，螺纹精准并能辅助增强导电能力。
Power device directly conducts with copper electrode, which has strong overcurrent ability. Brass fasteners with precise threads help to enhance conductivity.



SMT双面全贴片工艺，视觉检查杜绝虚焊，双光耦控制+下限保护设计，精选进口电子元器件，优选美国Crydom和法国Celduc的驱动优势，抗干扰能力强，控制精准。
SMT double panel full patch process, optimize the driving advantages of Crydom and Celcu, strong anti-interference ability, accurate control.




真空灌封进口透明硅凝胶，导热性能优越，绝缘特性强。多层密封设计，防水 防尘 抗盐雾，可在多种严苛环境下稳定使用。
Transparent silicone gel has excellent thermal conductivity and strong insulation characteristics. Multi-layer sealing design, waterproof, dustproof and salt fog resistance, can be used stably in harsh environments.

规格 Specifications

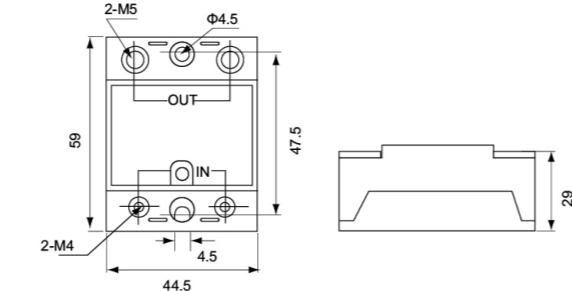
型号 Model	CSR-DA		CSR-AA		CSR-VA	CSR-DD	CTR-DA	
	CSRE-DA		CSRE-AA		CSRE-VA	CSRE-DD	CTRE-DA	
负载电流 Operation Current	10A,25A,40A	60A,80A,100A	10A,25A,40A	60A,80A,100A	10A,25A,40A	10A,25A,40A	10A,25A,40A	60A,80A,100A,120A
负载电压 Operation Voltage	24-480V AC		24-480V AC		10-250V AC	12-250V DC	24-480V AC	
控制电压 Control Voltage	4-32V DC		80-250V AC		500KΩ/1/4W	3-32V DC	4-32V DC	
控制电流 Control Current	DC 3-25mA		AC ≤ 12mA		/	DC 3-25mA	DC 3-25mA	
V _{TM} 通态压降	≤ 1.5V	≤ 1.5V	≤ 1.5V	≤ 1.5V	≤ 1.5V	≤ 2.3V	≤ 1.5V	≤ 1.5V
I _{RRM} 漏电流	≤ 10mA	≤ 20mA	≤ 10mA	≤ 20mA	≤ 5mA	≤ 5mA	≤ 15mA	≤ 15mA
T _Q 关断时间	≤ 10mS		≤ 10mS		≤ 10mS	≤ 10mS	≤ 10mS	
V _{iso} 绝缘电压	2500V AC		2500V AC		2500V AC	2500V AC	2500V AC	
R _{iso} 绝缘电阻	1000mΩ 500V DC		1000mΩ 500V DC		1000mΩ 500V DC	1000mΩ 500V DC	1000mΩ 500V DC	
T _J 工作温度	-30~+80℃		-30~+80℃		-30~+80℃	-30~+80℃	-30~+80℃	
Weight 重量	90g	140g	90g	140g	90g	90g	350g	450g

外观和尺寸 Appearance and Dimension

CSR-DA




产品型号Model
 CSR-10DA
 CSR-25DA
 CSR-40DA
 CSR-60DA
 CSR-80DA
 CSR-100DA

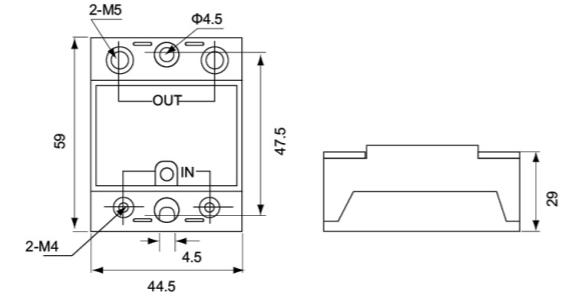


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSR-AA




产品型号Model
 CSR-10AA
 CSR-25AA
 CSR-40AA
 CSR-60AA
 CSR-80AA
 CSR-100AA

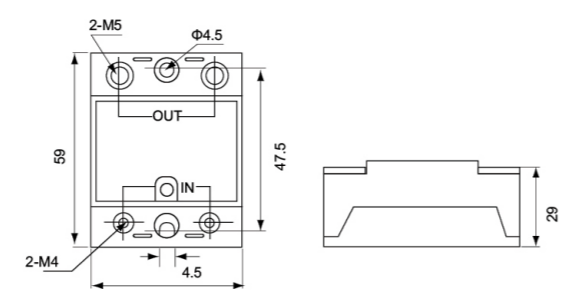


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSR-VA




产品型号Model
 CSR-10VA
 CSR-25VA
 CSR-40VA

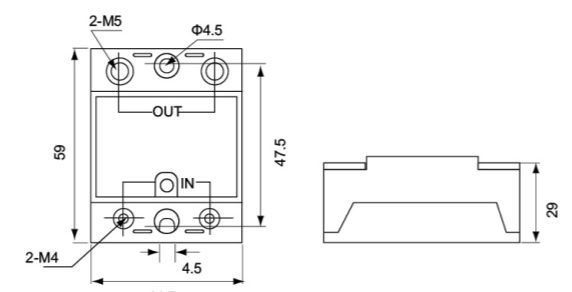


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSR-DD




产品型号Model
 CSR-10DD
 CSR-25DD
 CSR-40DD

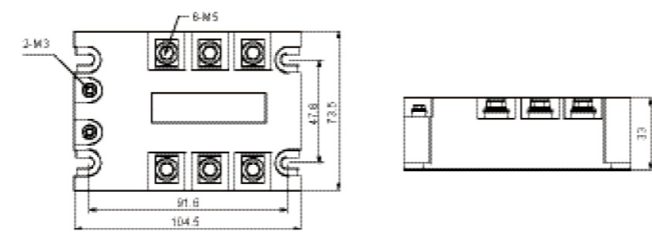


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CTR-DA




产品型号Model
 CTR-10DA
 CTR-25DA
 CTR-40DA
 CTR-60DA
 CTR-80DA
 CTR-100DA
 CTR-120DA



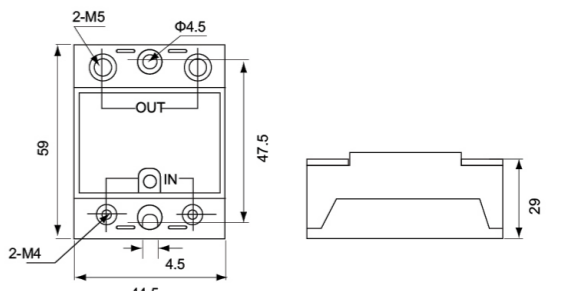
Dimensions: 2-M3, 6-M5, 41.8, 73.5, 33, 91.8, 104.5

外观和尺寸 Appearance and Dimension

CSRE-DA




产品型号Model
 CSRE-10DA
 CSRE-25DA
 CSRE-40DA
 CSRE-60DA
 CSRE-80DA
 CSRE-100DA

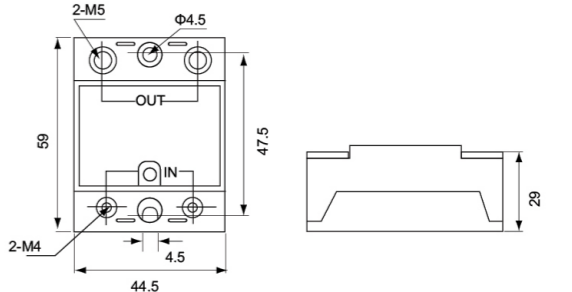


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSRE-AA




产品型号Model
 CSRE-10AA
 CSRE-25AA
 CSRE-40AA
 CSRE-60AA
 CSRE-80AA
 CSRE-100AA

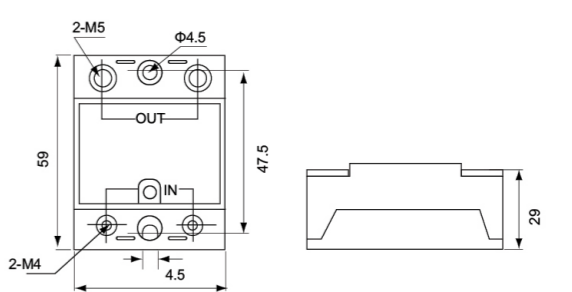


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSRE-VA




产品型号Model
 CSRE-10VA
 CSRE-25VA
 CSRE-40VA

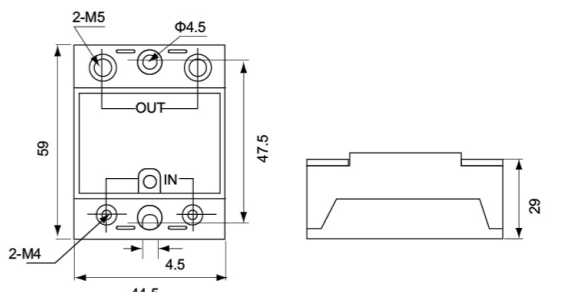


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CSRE-DD




产品型号Model
 CSRE-10DD
 CSRE-25DD
 CSRE-40DD

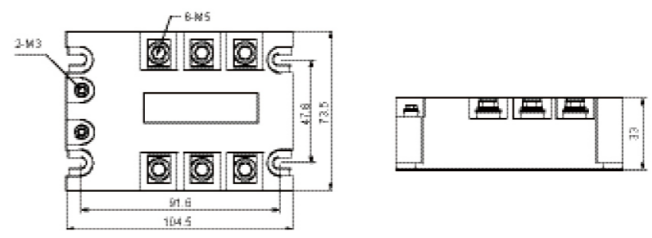


Dimensions: 2-M5, $\Phi 4.5$, 59, 47.5, 29, 44.5, 4.5, 2-M4

CTRE-DA

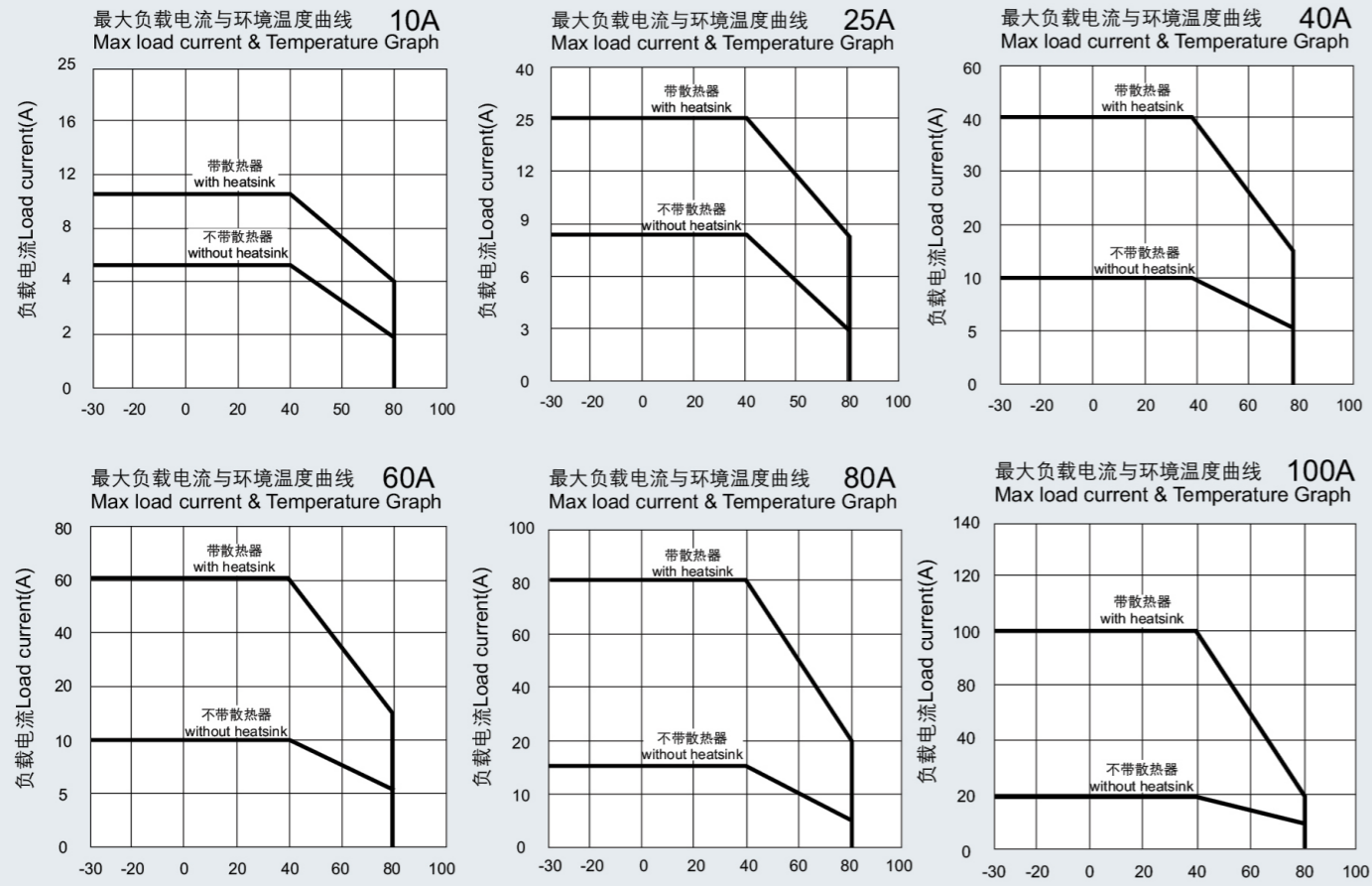


产品型号Model
 CTRE-10DA
 CTRE-25DA
 CTRE-40DA
 CTRE-60DA
 CTRE-80DA
 CTRE-100DA
 CTRE-120DA

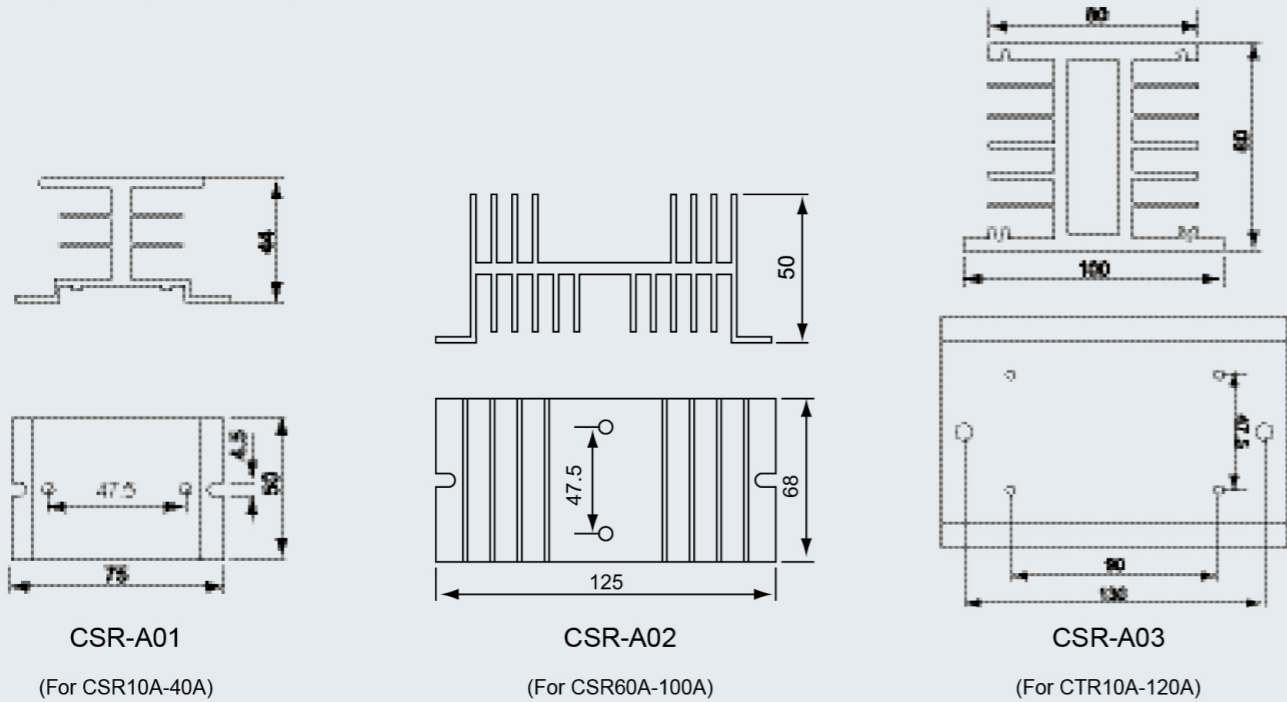


Dimensions: 2-M3, 6-M5, 41.8, 73.5, 33, 91.8, 104.5

固态继电器耗散功率曲线图 Dissipative Power Curve of CSR



固态继电器用散热器 State Relay Heatsink



<p>CSD-M8 M8 安装架 Mounting bracket</p>	<p>CSD-M8-L M8-L 安装架 Mounting bracket</p>	<p>CSD-M12 M12 安装架 Mounting bracket</p>
<p>CSD-M12-L M12 安装架 Mounting bracket</p>	<p>CSD-M18 M18 安装架 Mounting bracket</p>	<p>CSD-M18-L M18-L 安装架 Mounting bracket</p>
<p>CSD-M30 M30 安装架 Mounting bracket</p>	<p>CSD-M30-L M30-L 安装架 Mounting bracket</p>	<p>CSD-F18 18x18 安装架 Mounting bracket</p>
<p>CSD-F25 25x25 安装架 Mounting bracket</p>	<p>CSD-F30 30x30 安装架 Mounting bracket</p>	<p>CSD-F40 40x40 安装架 Mounting bracket</p>
<p>CSD-G50 CGF50 安装架 Mounting bracket</p>	<p>CSD-G70 CGF70 安装架 Mounting bracket</p>	<p>TDE08 标准型反光板 TD08 高端型反光板 Mirror</p>
<p>TDE02 标准型反光板 TD02 高端型反光板 Mirror</p>	<p>CSD-PS1202/1203/1204 M12 接插头 Plug</p>	<p>CSD-PC1202/1203/1204 M12-L 接插头 Plug</p>