

# CSR1 & CSR2-B & E SERIES

CSR1/2-B/E

X10282

#### **INTRODUCTION**

The CSR power regulators are compact and robust units, which are capable of controlling single-phase mains driven loads of up to 15A. The CSR2 series regulators come in two styles, open (type B) and enclosed (type E), with the enclosed version having its own heatsink. The regulator gives a fully adjustable output from zero to maximum voltage. The standard unit is rated for 110V and 230V ac, but other voltages are available on request.

#### **APPLICATIONS**

Suitable for conventional resistive heating elements such as ovens, quartz lamps, moulders and dryers. Also suitable for some inductive loads such as transformers, fans and motors.

#### **FEATURES**

**RoHS Compliant** 

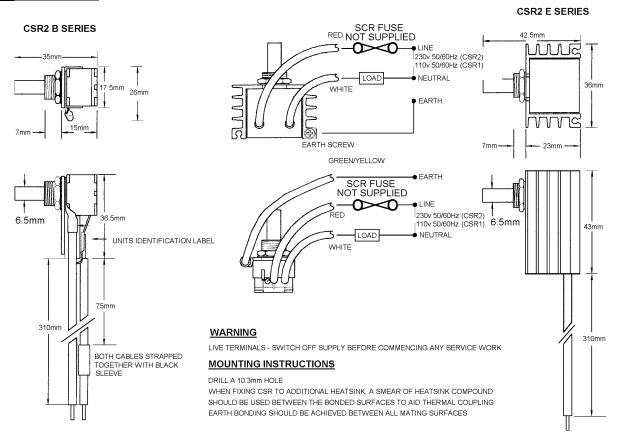
EXAMPLE - CSR2-15E

- Available in 6, 10, and 15A ratings.
- Compact and easy to use.
- Simple installation with or without heatsink.
- Discrete component giving high reliability.
- Cost effective.

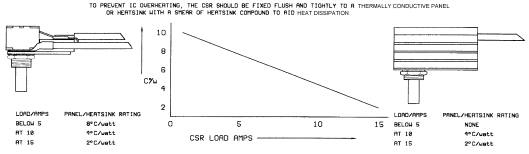


### **INSTALLATIONS**

### **DIMENSIONS AND CONNECTIONS**



# INSTALLATIONS COOLING REQUIREMENTS Heatsink rating v rms maximum current Stainless steel typically 15 times less thermally conductive and mild steel which is typically 5 times less thermally conductive.



<b>SPECIFICATIONS</b>	UNIT		C	SR1 (11	0V) &	CSR2 (	230V)	
	TYPE		6B	6E	10B	10E	15B	15E
Maximum on-state current, Imax (tab	@70°C)	A rms	6	6	10	10	15	15
Peak one cycle surge currents		Α	100	100	120	120	150	150
Off - leakage current (maximum)		mΑ				2		
Minimum holding load current		mΑ				30		
RMS input voltage +/- 10% @ 50/60 Hz		V	110 or 230					
Repetitive peak voltage (tab @ 70°C)		V				400		
Hysteresis Total conduction phase angle (typical) Controlled phase angle (typical)		%	5 5					
		degrees						
		degrees	30 to 160°					
Power transfer at Imax (efficiency)		%			(	99		
Tab surface operating range		°C			0	to + 75 -		
Storage temperature		°C			0	to + 75		
Insulation withstand capability (tab @	70°C)	V			150	00 for 1 m	in	
I <sup>2</sup> t limiting values for fusing		$A^2s$	18	18	50	50	100	100
Mounting hole diameter (minimum)		mm	10.3	10.3	10.3	10.3	10.3	10.3

NOTE: For supply voltages above 120V or 240V AC the controller may not turn off fully.

#### **FUSING**

It is recommended to use semiconductor (fast acting) type fuses or circuit breakers (semiconductor- MCB) for unit protection. On initial 'switch on' some loads may need an increased Factor of Safety (F of S) for unit and/or device protection. See SRA Data sheet for further information.

## **CE MARKING**

This product family carries a "CE marking". These phase angle controllers need a suitable remote filter. For more information see *recommendations* section and contact our sales desk.

#### RECOMMENDATIONS

Other documents available on request, which may be appropriate for your applications:-

CODE	IDENTITY	DESCRIPTION
X10229	RFI	Filtering recommendation - addressing EMC Directive.
X10213	ITA	Interaction, uses for phase angle and for burst fire control.
X10255	SRA	Safety requirements - addressing the Low Voltage Directive (LVD) including :-
	Thermal data/o	cooling ; "Live" parts warning & Earth requirements; Fusing
recommendatio	ns.	
X10378	ILR	Inductive loads remedy sheet for use with Phase Angle Controllers
P01.1	COS	UAL Conditions of sale.
NOTE: It is re	saammandad th	at installation and maintanance of this aguinment should be done with refe

**NOTE:** It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.T. (formally I.E.E.) regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding installation and safety of electrical equipment. Specific installers should refer to local and national regulations.

ORDER CODE: State part number: CSR1 or 2 (Denotes supply voltage) + (current rating) + type 'B' or 'E' Optional extras include: knob, dial, heatsink compound, filters.

Note: When ordering a filter, the current the CSR is to be used at will be required.