URAKOOL

Heat Sinks Solid State Relays - Single Phase

Recommended heat sinks Table					
SSR Series	SRA1*-10*-*	SRA1*-25*-*	SRA1*-60*-*	SRA1*-80*-*	
	SRA1*-15*-*	SRA1*-30*-*			
	SRA1*-20*-*	SRA1*-40*-*			
Current Rating	<20A	<40A	<60A	<80A	
Heat Sink	DHS01	DHS02	DHS03	DHS04	
Heat Sink Rating °C/W	2.19	1.49	1.35	1.07	

72±0.2 49±0.2

1

50

8 \$

125 113

125 113±0.2

2-M5 T4

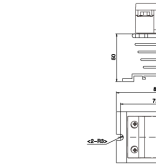
2<u>-M</u>4∓

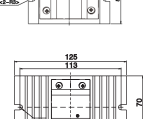
2<u>-M4</u> ↓

0+0

DHS01



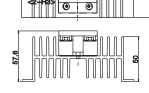




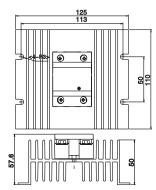
72°.

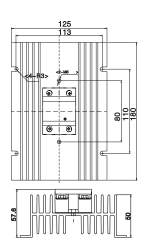
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log



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DHS02

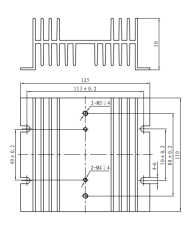


DHS03



DHS04

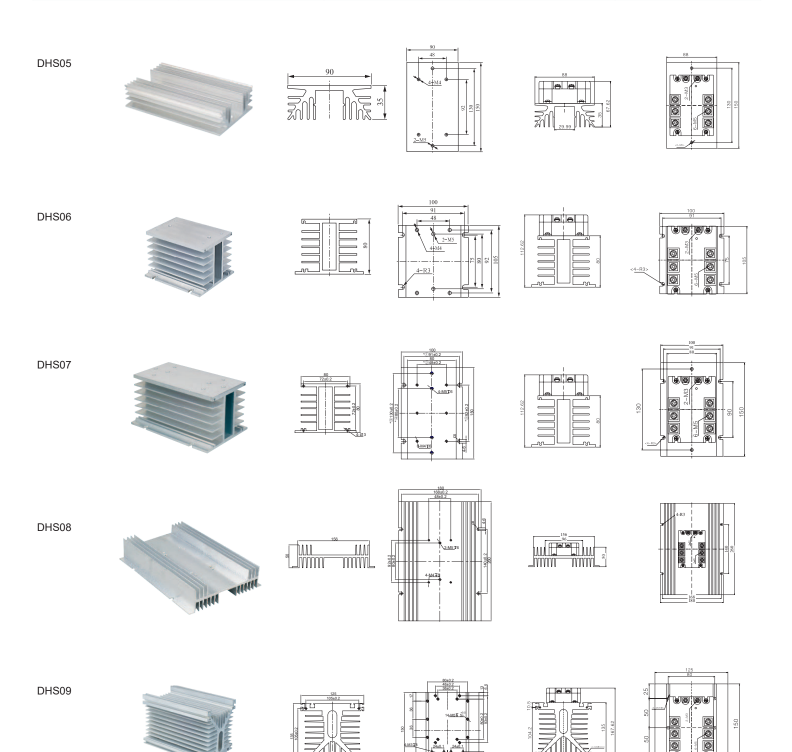




DURAKOOL

Heat sinks Solid State Relays - Three Phase

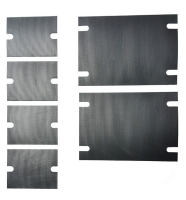
Recommended heat sinks			Table 1	
SSR Series	SRA3*-10*-*	SRA3*-25*-*	SRA3*-40*-*	SRA3*-60*-*
	SRA3*-20*-*	SRA3*-30*-*		SRA3*-80*-*
Current Rating	≤ 20A	≤40A	≤ 40A	≤80A
Heat Sink	DHS05	DHS06	DHS07	DHS08 (or DHS09)
Heat Sink Rating °C/W	0.93	0.65	0.48	0.44 (0.39)



Heat Sinks & Thermal Transfer Pads 021522FW

Specifications are subject to change without notice. E&OE





- Easy to use
- Designed for use with Durakool SSRs
- Clean alternative to thermal grease
- Eliminates contamination concerns
- · Creates air-free interface
- · Fibreglass re-inforced for strength
- · RoHS Compliant

When clamped between the heat sink and the solid-state relay, the heat transfer pad conforms to the surface textures creating an air free interface between the heat generating SSR and the heat sink.

General data				
Color	Dark Grey/Black			
Thickness	0.005" / 0.127mm			
Adhesive	One side, pressure sensitive			
Thermal Impedance	0.48°C in²/W @ 50psi 1			
Dielectric Breakdown	Non-insulating			
Volume Resistivity	10 ² Ohm			
Operating Temperature Range	-60°C to 180°C / -76°F to 356°F			
Suggested Clamping Pressure	10 to 200psi			

¹ Actual application performance will depend upon surface roughness, flatness and pressure applied.

Installation: Ensure that both mating surfaces are clean, dust and grease free. Carefully remove protective backing from the thermal pad and apply pad to the base of the solid-state relay. Ensure that any air bubbles are eliminated and that there are no bumps or ridges. Ensure there are no dust or dirt particules on the heat sink and apply solid-state relay, with the pad, to the heat sink and bolt down firmly.

NB: Failure to remove the backing will compromise the performance and may cause the SSR to fail.

