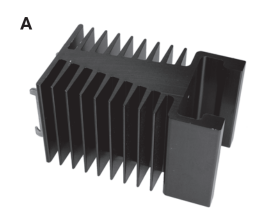
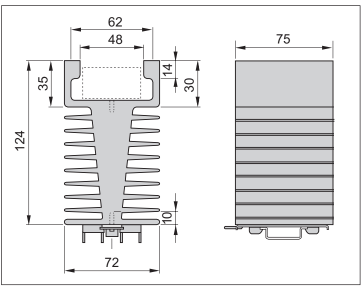
## Accessories

## Heat sink for 1- and 3-phases solid-state relays



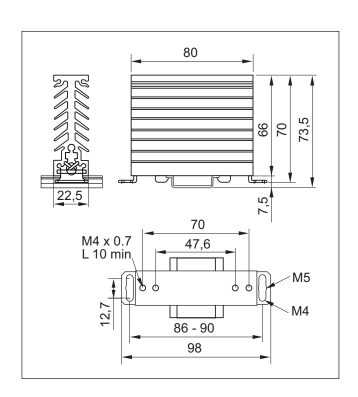


It is essential to use heat conduction foil or heat conductive paste between the solidstate relay and the heat sink.

Heat conduction foil is already applied on or supplied with all Selectron semiconductor relays!







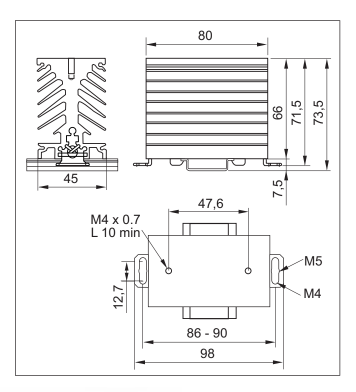
Description	Туре	Dimension	Weight	Article number
Heat sink 0,7 °C/W	HRK 0,7 C	А	915 g	41920003
Heat sink 3,0 °C/W	HK 3,0C	В	150 g	42310300
(Order data see chapter 1)				

### Accessories

#### Heat sink for 1- and 3-phases solid-state relays





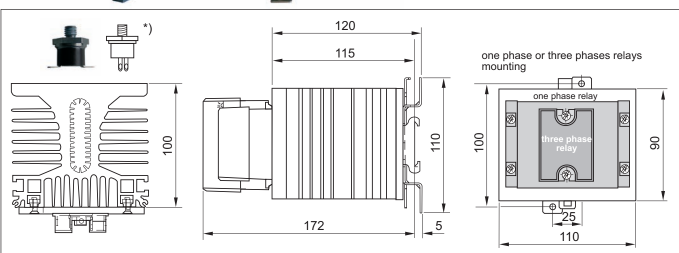






It is essential to use heat conduction foil or heat conductive paste between the solidstate relay and the heat sink.

Heat conduction foil is already applied on or supplied with all Selectron semiconductor relays!



Description	Туре	Dimension	Weight	Article number
Heat sink 2,2 °C/W	HK 2,2C	C	300 g	42310304
Heat sink 0,9 °C/W	HK 0,9C	D	1'400 g	42310302
*) Thermostat	TS 90 M6 for heat sink HK 0,9		10 g	42310320
(Order data see chapter 1)				

# **Accessories**

# Ventilator for 1- and 3-phases solid-state relays



Heat sink with fan for all screw-on relays					
Type	HK 0,3 LB 230				
Operating voltage	230 Vac				
Power consumption	9 W				
Heat dissipation with HRK 0,5	0,3 °C/W				
Weight without heat sink	1'770 g				
Fasteningscrews for 3-phases relays are included in delivery					
Article number	42310305				
(Order data see chapter 1)					

