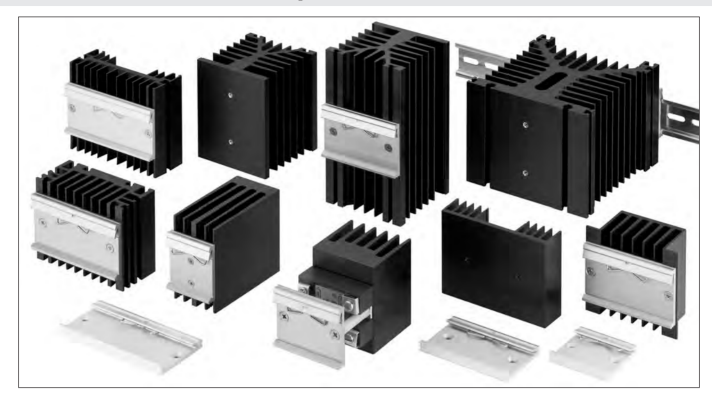
C

D

E

fischer elektronik 23

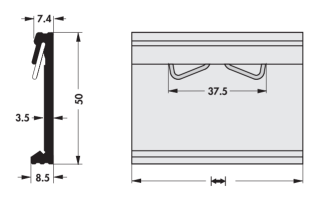
Heatsinks for solid state relays

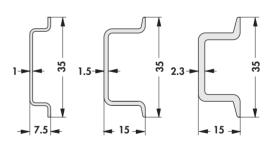


 universal clip fastening, suitable for all 35 mm mounting rails according to DIN EN 50 022, rail thickness from 1 to 2.3 mm

KL 35 ... → E 75

- fast and simple asssembly of heatsinks by means of snapping them onto the mounting rail
- secure hold due to a stable extruded profile with integral stainless steel spring
- special lengths (≥40 mm) and drillings on request





Examples of mounting rail versions suitable for $KL\ 35$

surface: finish clear anodised



Heatsinks for solid state relays

perforations	with KL 35		without KL 35
- drilling pattern rotated by 90° as well as further drilling patterns upon request	- fixing of the SSR by means of screws with the help of insert nuts in the heatsink	- fixing of the SSR by means of screws with the help of tapped holes in the heatsink	- fixing of the SSR by means of screws with the help of tapped holes in the heatsink
	art. no.	art. no.	art. no.
SSR 1 M4 45	SK 172 75 KL SSR 1	SK 89 75 KL SSR 1 SK 89 100 KL SSR 1 SK 111 75 KL SSR 1 SK 434 75 KL SRR 1 SK 453 75 KL SRR 1 SK 467 75 KL SRR 1 SK 507 75 KL SSR 1	SK 04 75 SSR 1 SK 33 75 SSR 1 SK 455 75 SSR 1 SK 467 75 SRR 1 SK 507 75 SRR 1
SSR 2		SK 89 100 KL SSR 2 SK 89 150 KL SSR 2 SK 176 150 KL SSR 2 SK 507 150 KL SSR 2	SK 04 150 SSR 2 SK 507 150 SSR 2
SSR 3	SK 187 75 KL SSR 3	SK 111 75 KL SSR 3	
SSR 4	SK 172 150 KL SSR 4	SK 455 100 KL SSR 4	SK 455 100 SSR 4 SK 467 100 SSR 4

В

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