Details Page 1 of 3

Back to list of products

Product group:

Profile heatsinks and fluid coolers > Extruded heatsinks for PCB mounting

Extruded heatsinks for PCB mounting / SK 75 37,5 TO 220 🛒 🎒 🖂



*1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins

32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins

Parameters of article SK 75 37,5 TO 220

mounting method Transistor Schraub-Befestigung

heigth [mm] 14 plate thickness [mm] 3

length on stock [mm] 37.5

drilling pattern TO 220 / *2

versionwithout solder pinssurface treatmentblack anodised

Technical Drawing

Download CAD Drawing

DIF "TO 220"

DXF "TO 220"

IGS "TO 220"

All available variants of product family SK 75 ...

Name ▲▼	Description	mounting method ▲ ▼ heig	th (mm) ▲▼ plate thickness (mr	m) =
SK 75 25 STS TO 220	*1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins 32 x 14 mm, for semiconductor- screw on	Transistor Schraub- Befestigung	14	
	mounting, with and without solder pins			
SK 75 37,5 STS TO 220	*1 = versions	Transistor Schraub-	14	

Details Page 2 of 3

	with solder pins; *2 = versions without solder pins; L = solderable pins	Befestigung	
SK 75 25	32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
SK 75 25 TO 220	32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
SK 75 37,5	32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
SK 75 37,5 TO 220	32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
	for semiconductor- screw on		

Details Page 3 of 3

SK 75 50	mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
SK 75 75	32 x 14 mm, for semiconductor-screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
SK 75 1000	32 x 14 mm, for semiconductor- screw on mounting, with and without solder pins *1 = versions with solder pins; *2 = versions without solder pins; L = solderable pins	Transistor Schraub- Befestigung	14
	32 x 14 mm, for semiconductor- screw on mounting, with and without solder pins		