

Strangkühlkörper für
Leiterplattenmontage

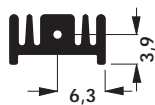
Extruded heatsinks
for PCB mounting

Dissipateurs extrudés
pour montage PCB

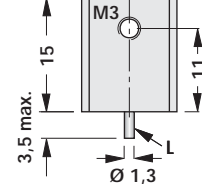


Art. Nr. Art. No. Art. n°		[mm]	Wärmewiderstand Thermal resistance Résistances thermiques
SK 95 15 STS SOT 32 S	SOT 32	15	38,5 K/W
SK 95 25 STS TO 220	TO 220	25	36 K/W
SK 95 25 STS SOT 32	SOT 32	25	36 K/W

SK 95 15 STS SOT 32 S

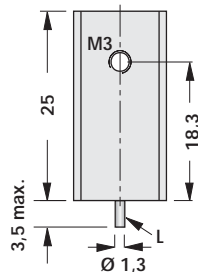


L = lötbarer Stift



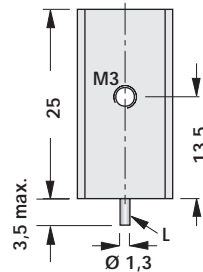
L = solderable pin

SK 95 25 STS TO 220



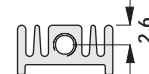
L = picot soudables

SK 95 25 STS SOT 32

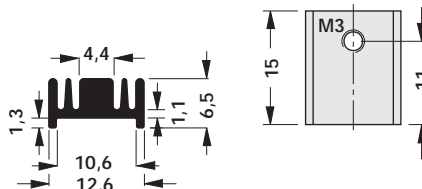


Art. Nr. Art. No. Art. n°		[mm]	Wärmewiderstand Thermal resistance Résistances thermiques
SK 95 15	-	15	38,5 K/W
SK 95 15 SOT 32 S	SOT 32	15	38,5 K/W
SK 95 25	-	25	36 K/W
SK 95 25 TO 220	TO 220	25	36 K/W
SK 95 25 SOT 32	SOT 32	25	36 K/W
SK 95 25 2 x M 3	2 x M 3 (TO 220)	25	36 K/W
SK 95 1000	-	1000	-

SK 95 25 2 x M 3

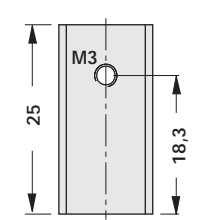


SK 95 15 SOT 32 S

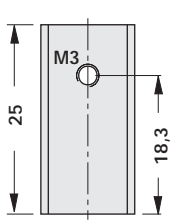


Oberfläche schwarz eloxiert
Gewinde eloxalfrei

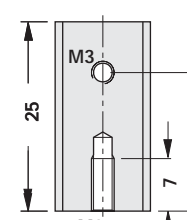
Sonderlängen und Sondertransistor-
lochungen auf Anfrage.



SK 95 25 TO 220



SK 95 25 SOT 32



Surface black anodised
threads not anodised

Special lengths and transistor drillings on
request.

Surface anodisée noire
taraudages non anodisées

Longueurs et perçages de boîtier spéciales
sur demand.