

- ▶ Heatsinks f.cool
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 - ▼ PCB connectors
 - Male headers
 - Female headers
 - Direct female connectors
 - Jumpers
 - ▶ IDC-connectors
 - ▶ D-Sub connectors
 - Brackets for PC
 - ▶ Optoelectronics

Female headers

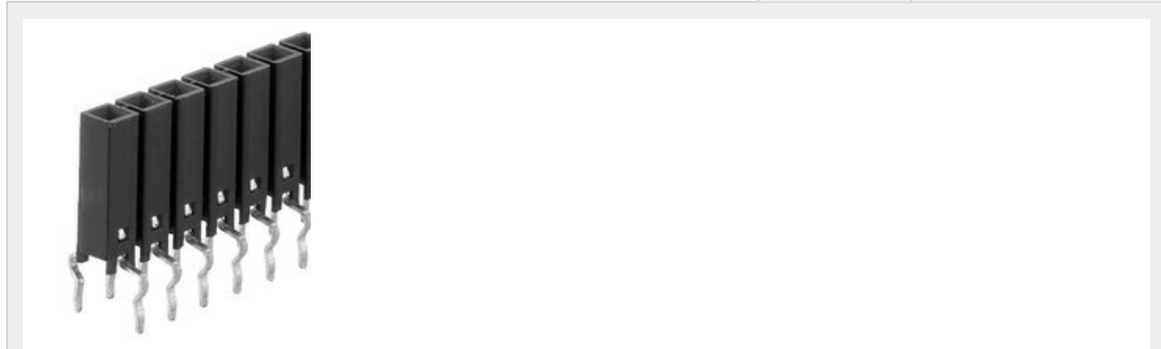
BL 11 ...

BL 11 254 7 Z

□ 0.635 mm, can be put through from above and below / 260 °C Reflow

Data sheet

add to request



Features Technical Drawing Variants Service Accessories / related products Further Information

grid	2.54 mm
no. of contacts	7
contact material	CuSn alloy
surface of contact	tin-plated
surface contact / contact sleeve	Ni+4...6µm Sn
type internal spring	spring contact
plugability for circuit points	□0,6...0,65mm
insert depth	≥5mm from above ≥8mm from below
plug-in cross-section	□0,635mm
insertion / drawing force	1.5 N/0.5 N
volume resistance	≤20 mΩ
capacity between two adjacent contacts	≤ 0,9 pF
nominal current	3 A
nominal voltage	250 V AC
test voltage	500 V
insulating body material	PA 4.6. GF
temperature range	-40°C... +163°C (260°C/10 s)
class of inflammability	UL 94 V-0
version	stackthrough
specific insulation resistance	>10.0 ⁷⁰ Ω·m
connection type	-
reflow solderable	yes