

Pin shroud



Number of contacts

48

Pin shrouds
for type F "low profile"
with press-in pins 13 mm



Identification	pcb-thickness ± 10 %	Dimension X ± 0.1	Part number
Pin shrouds suitable for shell housing D20			
without locking levers with press-in nuts	1.6 - 2.4	1.6	09 06 002 9922
without locking levers with press-in nuts	3.2 - 4.0	0	09 06 002 9921

DIN Power
up to 6 A

Dimensions

Technical drawings showing dimensions in mm:

- Top view: Total length 105,5; distance between nut centers 15 x 5,08 = (76,2); nut diameter 5,08; pin diameter 1,27; distance from nut to end 3,81.
- Side view: Height 16,6; distance between nut centers 105,5.
- Section A-A (2:1) 90°: Nut diameter 14,7±0,1; distance between nut centers 12,75±0,05; nut height 8,3±0,1; distance from nut to end 3,81; total length 2 x 3,81 = (7,62).
- Section B-B (2:1) 90°: Nut diameter 5,8±0,15.
- Bottom view: Total length 97,5±0,1; distance between nut centers 90±0,1; distance from nut to end 85,5±0,1; distance from nut to end 0,2±0,1; distance from nut to end 8,6±0,05; distance from nut to end 0,2±0,1; distance from nut to end 8,6±0,05.
- Labels: Reihe (row), z, b, d, Position, position.

Dimensions in mm