

2.54 mm Power Taps for Backplanes





Table of Contents

Electrical and Mechanical Characteristics	.2
6 pin with Screw Mount Terminal, Solder	.3
10 pin with Screw Mount Terminal, Solder	.5
6 pin with Screw Mount Terminal, Pressfit	.7
10 pin with Screw Mount Terminal, Pressfit	.9
10 pin with Screw Mount and angled Slip-on Terminals, Pressfit	.11
Press-In-Tooling	.14
Accessories	.14
Part Number Index	.15
Notes	.16

2.54 mm Power Taps for Backplanes

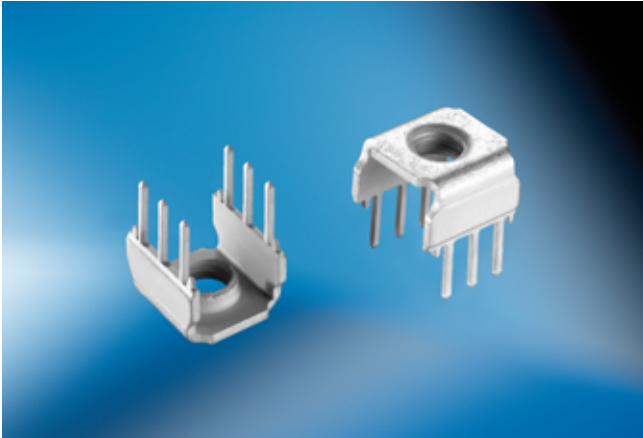
Electrical and Mechanical Characteristics



	Standard	6 pin Version	10 pin Version
Number of Pins		6	10
Technical data			
Climate Category	DIN EN 60068-1 test b	-55/125/56	-55/125/56
Bearing and operating temperature area		-55/125 °C	-55/125 °C
Current rating	IEC60512 test 5b	by ambient temperature: 20°C 40 A 70°C 24 A 100°C 8 A The operatig current is determi- ned by characteristics of the PCB and the cable termination.	by ambient temperature: 20°C 40 A 70°C 24 A 100°C 8 A The operatig current is determi- ned by characteristics of the PCB and the cable termination.
Process-conditions			
Solder temperature max.	IEC 68-2-20		
Hand soldering temperature max.		3.5 s at 350 °C	3.5 s at 350 °C
Dip soldering temperature max.		10 s at 260 °C	10 s at 260 °C
Warning		Soldering of pressfit connectors not to be recommended.	Soldering of pressfit connectors not to be recommended.
Contact and mating area			
Base material		Cu alloy	Cu alloy
Plating		Sn	Sn
Transfer area			
Base material		Cu alloy	Cu alloy
Plating		Sn	Sn
Environment compatibility			
Recycling		Easy recycling	Easy recycling
Assembly information			
Max. tightening torque M3		0.5 Nm	0.5 Nm
Max. tightening torque M4		1.2 Nm	1.2 Nm
Max. tightening torque 6-32 UNC		0.5 Nm	0.5 Nm
Max. tightening torque 8-32 UNC		1.2 Nm	1.2 Nm
		For assembly scheme see page 14.	For assembly scheme see page 14.

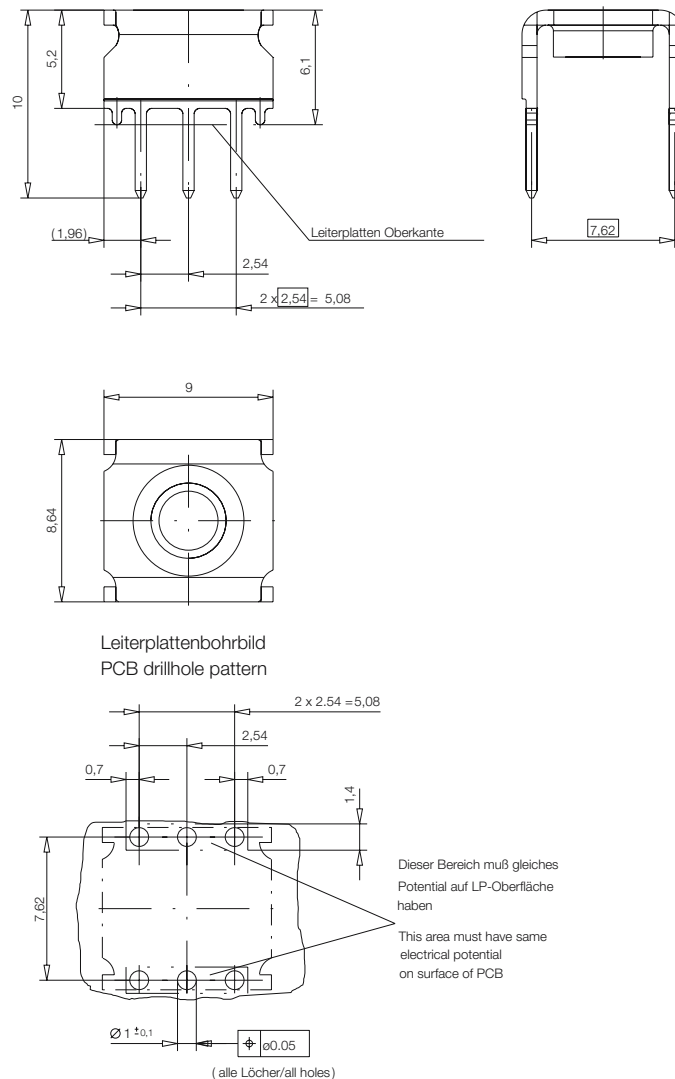


2.54 mm Power Taps for Backplanes 6 pin with Screw Mount Terminal, Solder



The ERNI Power Tap is designed to bring power to printed circuit board applications. It allows for wire-to-board connections with common terminals. The 6 pin version has three solder pins per row with a two-row PCB layout. The operating current is determined by characteristics of the PCB and the cable termination. This power supply cable can be connected with a screw mount terminal accommodating M3, M4, 6-32UNC or 8-32UNC screws.

Dimensional Drawings

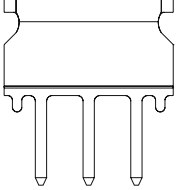
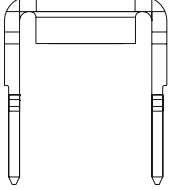


All dimensions in mm

2.54 mm Power Taps for Backplanes 6 pin with Screw Mount Terminal, Solder

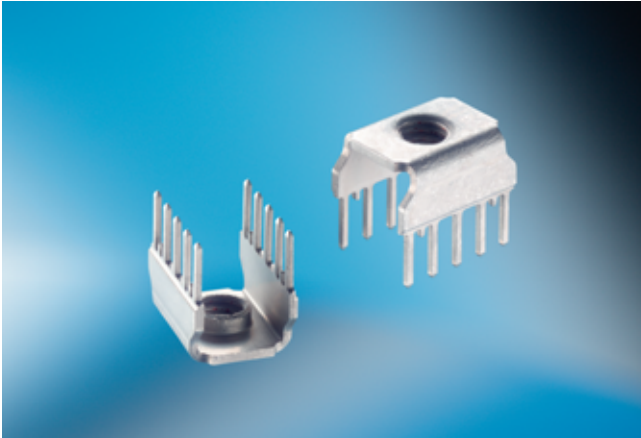


Ordering Information

Configuration	Termination	No. of Pins	Height	Part Number
				
6 pin Version; M3	Solder	6	10 mm	214801
6 pin Version; M4	Solder	6	10 mm	214788
6 pin Version; 6-32UNC	Solder	6	10 mm	214802
6 pin Version; 8-32UNC	Solder	6	10 mm	214803

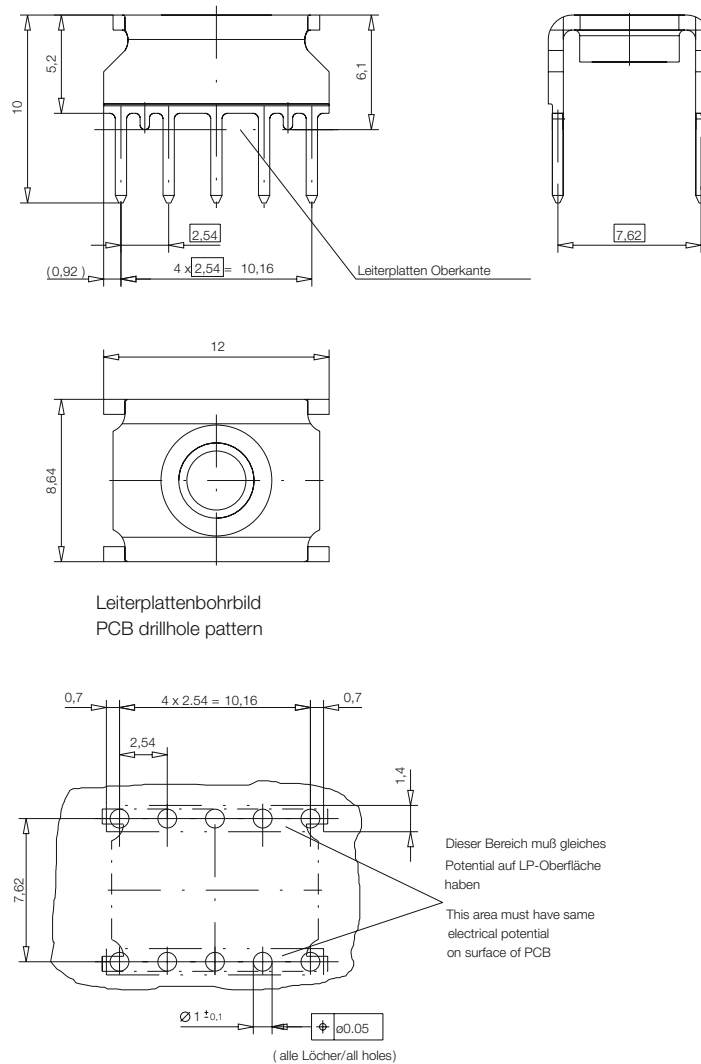


2.54 mm Power Taps for Backplanes 10 pin with Screw Mount Terminal, Solder



The ERNI Power Tap is designed to bring power to printed circuit board applications. It allows for wire-to-board connections with common terminals. The 10 pin version has five solder pins per row with a two-row PCB layout. The operating current is determined by characteristics of the PCB and the cable termination. This power supply cable can be connected with a screw mount terminal accommodating M3, M4, 6-32UNC or 8-32UNC screws.

Dimensional Drawings

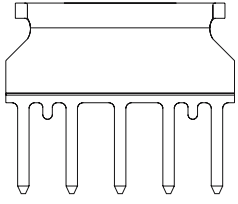
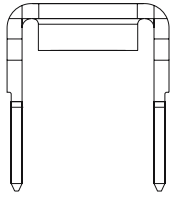


All dimensions in mm

2.54 mm Power Taps for Backplanes 10 pin with Screw Mount Terminal, Solder



Ordering Information

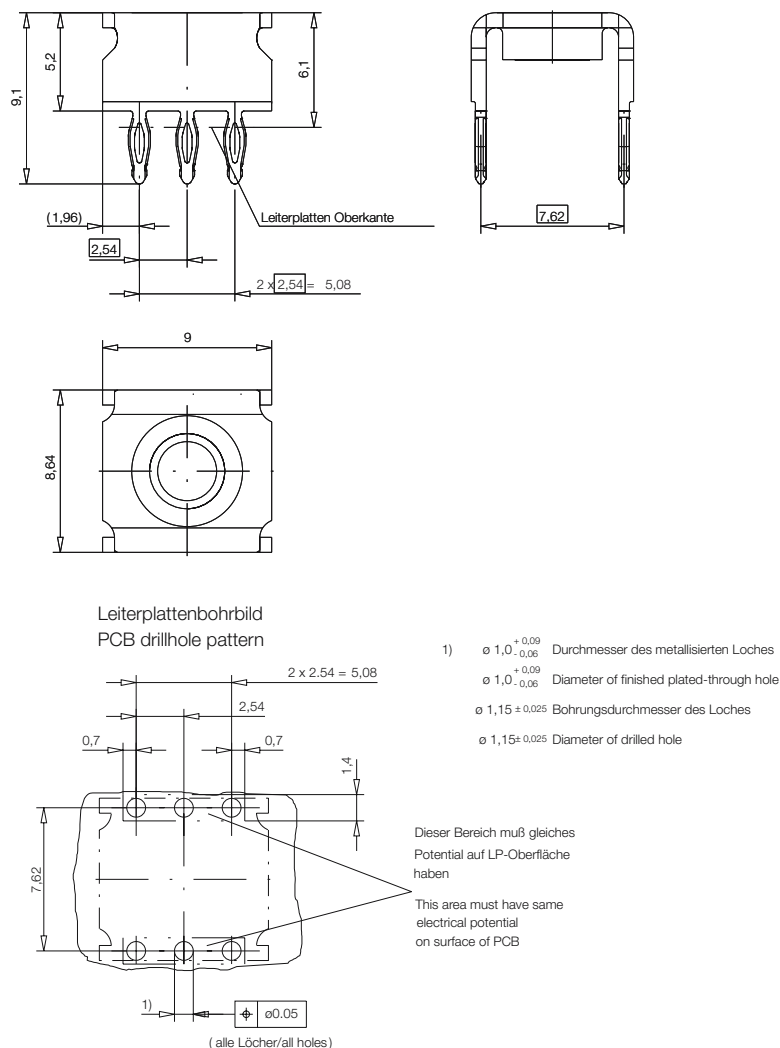
Configuration	Termination	No. of Pins	Height	Part Number
				
10 pin Version; M3	Solder	10	10 mm	214785
10 pin Version; M4	Solder	10	10 mm	214786
10 pin Version; 6-32UNC	Solder	10	10 mm	214784
10 pin Version; 8-32UNC	Solder	10	10 mm	214783

2.54 mm Power Taps for Backplanes 6 pin with Screw Mount Terminal, Pressfit



The ERNI Power Tap is designed to bring power to printed circuit board applications. It allows for wire-to-board connections with common terminals. The 6 pin version has three pressfit pins per row with a two-row PCB layout. The operating current is determined by characteristics of the PCB and the cable termination. This power supply cable can be connected with a screw mount terminal accommodating M3, M4, 6-32UNC or 8-32UNC screws.

Dimensional Drawings

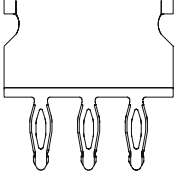
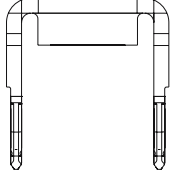


All dimensions in mm

2.54 mm Power Taps for Backplanes 6 pin with Screw Mount Terminal, Pressfit

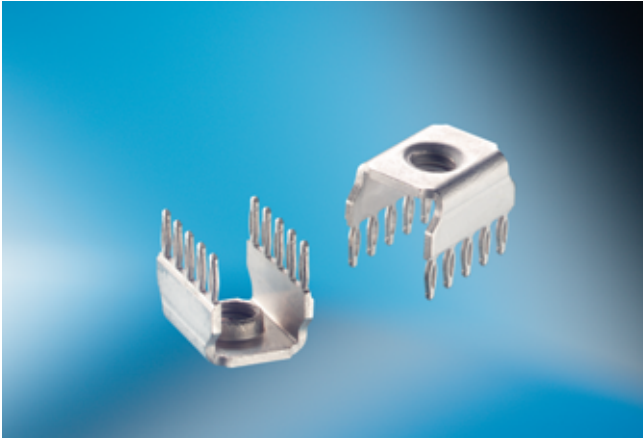


Ordering Information

Configuration	Termination	No. of Pins	Height	Part Number
				
6 pin Version; M3	Pressfit	6	9.1 mm	214796
6 pin Version; M4	Pressfit	6	9.1 mm	214787
6 pin Version; 6-32UNC	Pressfit	6	9.1 mm	214797
6 pin Version; 8-32UNC	Pressfit	6	9.1 mm	214798

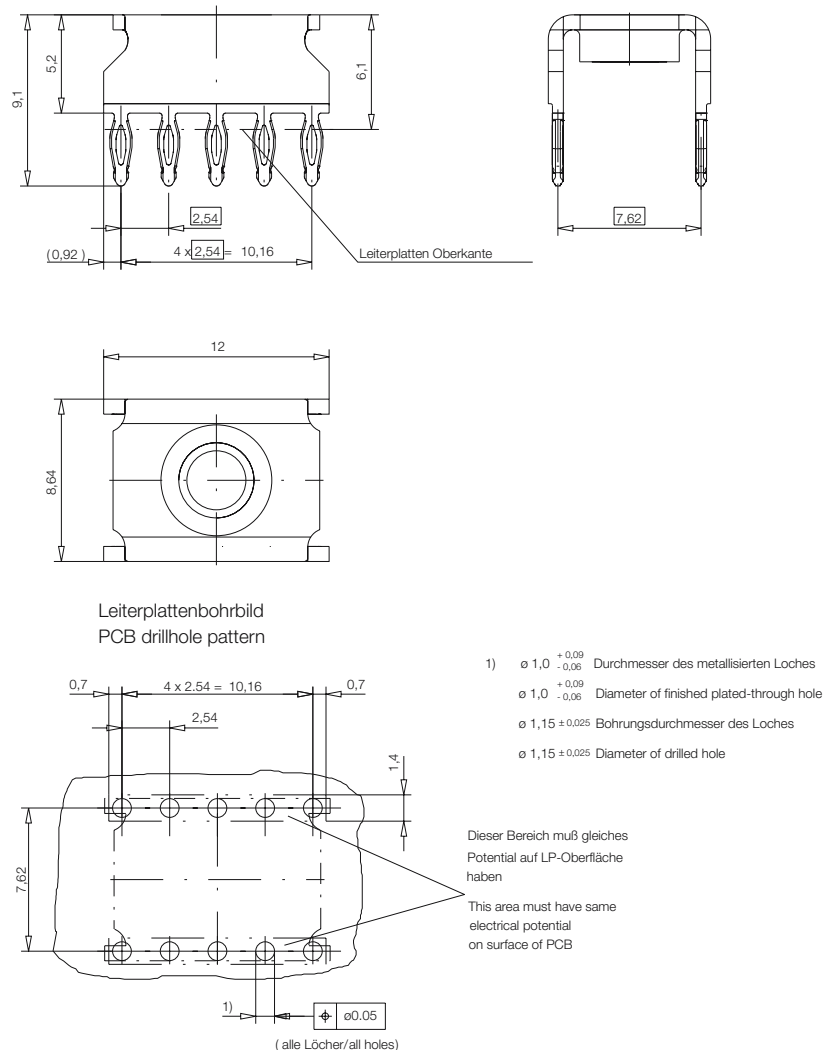


2.54 mm Power Taps for Backplanes 10 pin with Screw Mount Terminal, Pressfit



The ERNI Power Tap is designed to bring power to printed circuit board applications. It allows for wire-to-board connections with common terminals. The 10 pin version has five pressfit pins per row with a two-row PCB layout. The operating current is determined by characteristics of the PCB and the cable termination. This power supply cable can be connected with a screw mount terminal accommodating M3, M4, 6-32UNC or 8-32UNC screws.

Dimensional Drawings

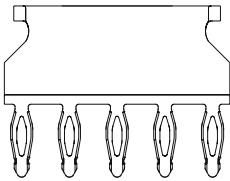
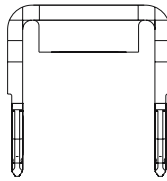


All dimensions in mm

2.54 mm Power Taps for Backplanes 10 pin with Screw Mount Terminal, Pressfit



Ordering Information

Configuration	Termination	No. of Pins	Height	Part Number
				
10 pin Version; M3	Pressfit	10	9.1 mm	214781
10 pin Version; M4	Pressfit	10	9.1 mm	214782
10 pin Version; 6-32UNC	Pressfit	10	9.1 mm	214780
10 pin Version; 8-32UNC	Pressfit	10	9.1 mm	214779

2.54 mm Power Taps for Backplanes 10 pin with Screw Mount and angled Slip-on Terminals, Pressfit



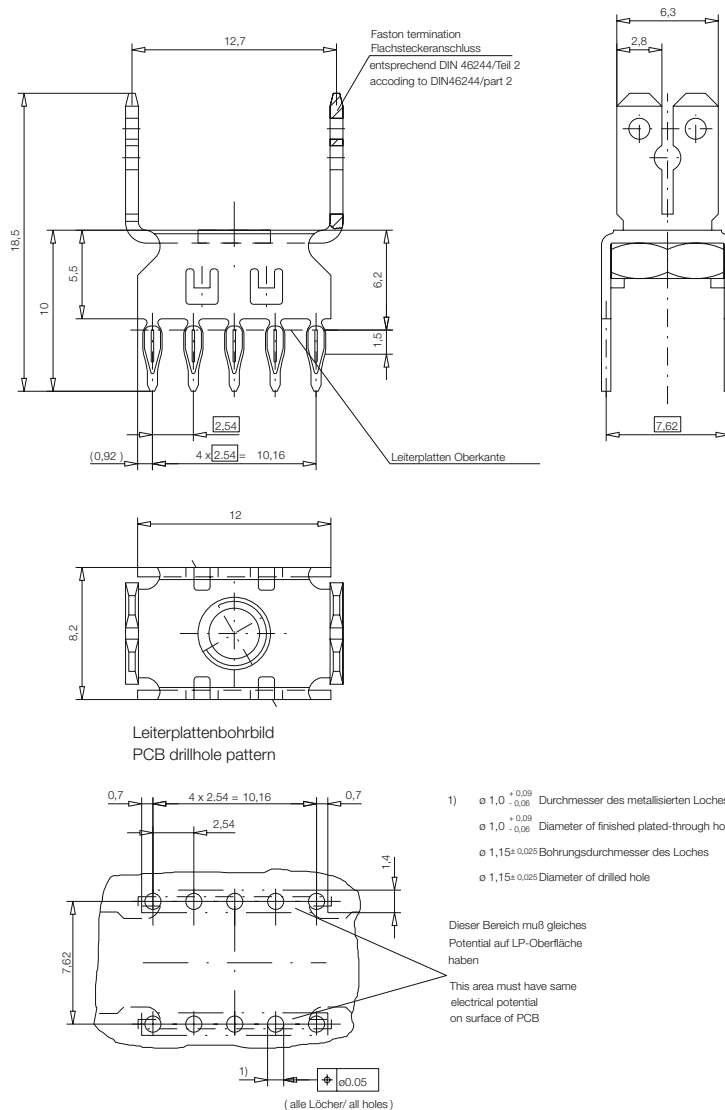
The ERNI Power Tap is designed to bring power to printed circuit board applications. It allows for wire-to-board connections with common terminals. The 10 pin version has five pressfit pins per row with a two-row PCB layout.

The operating current is determined by characteristics of the PCB and the cable termination. This power supply cable can be connected through either slip-on pluggable terminals or a screw mount terminal.

The slip-on terminal is designed for two terminal sizes: 6.3 x 0.8 mm or 2.8 x 0.8 mm, per DIN 46244. The screw mount terminal accomodates an M4 screw.

Dimensional Drawings

90° angled Slip-on



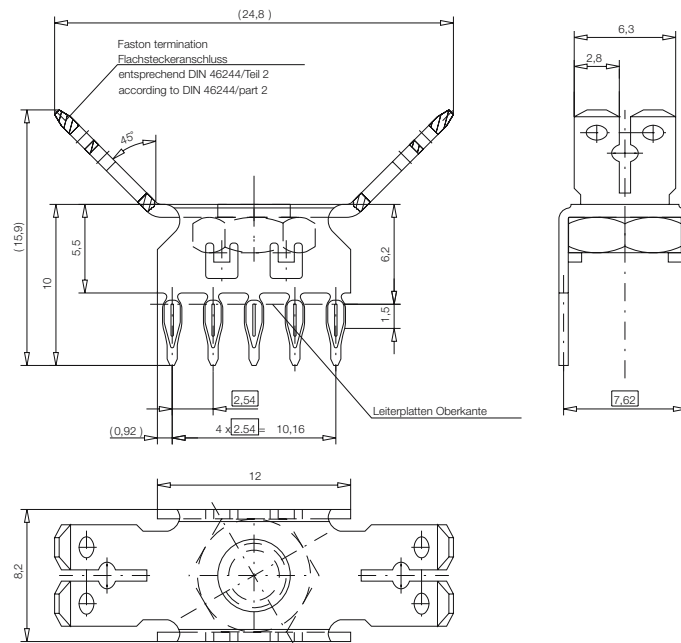
All dimensions in mm

2.54 mm Power Taps for Backplanes 10 pin with Screw Mount and angled Slip-on Terminals, Pressfit

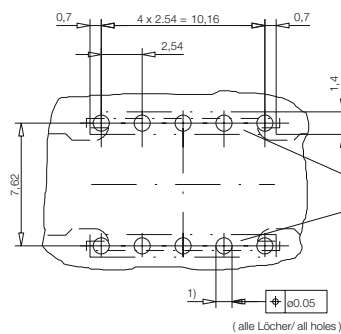


Dimensional Drawings

45° angled Slip-on



Leiterplattenbohrbild
PCB drillhole pattern



- 1) $\varnothing 1,0^{+0,09}_{-0,06}$ Durchmesser des metallisierten Loches
- $\varnothing 1,0^{+0,09}_{-0,06}$ Diameter of finished plated-through hole
- $\varnothing 1,15^{+0,025}$ Bohrungsdurchmesser des Loches
- $\varnothing 1,15^{+0,025}$ Diameter of drilled hole

Dieser Bereich muß gleiches Potential auf LP-Oberfläche haben

This area must have same electrical potential on surface of PCB

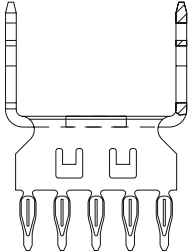
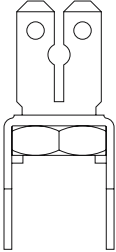
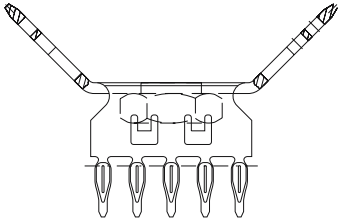
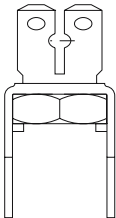
1) $\varnothing \pm 0,05$
(alle Löcher/ all holes)

All dimensions in mm



2.54 mm Power Taps for Backplanes 10 pin with Screw Mount and angled Slip-on Terminals, Pressfit

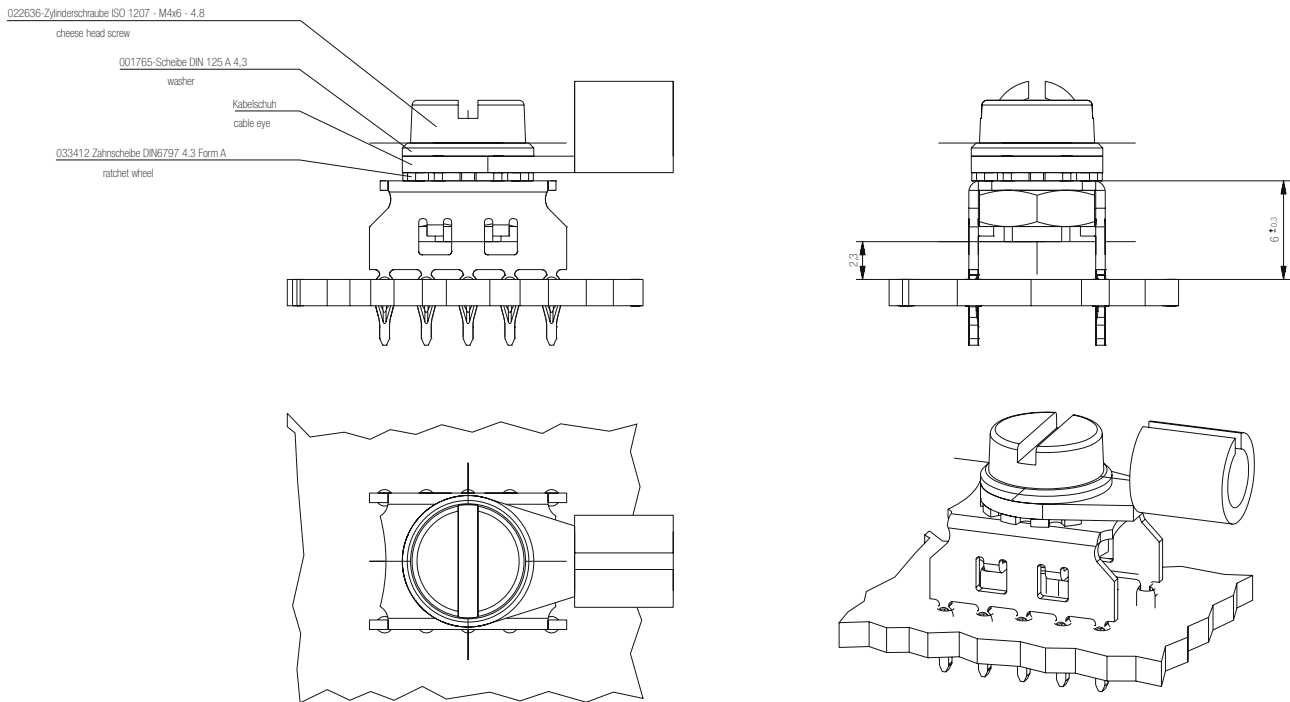
Ordering Information

Configuration	Termination	No. of Pins	Height	Part Number
				
10 pin Version; without nut / 90° angled Slip-on	Pressfit	10	18.5 mm	134989
10 pin Version; M4 / 90° angled Slip-on	Pressfit	10	18.5 mm	134990
				
10 pin Version; M4 / 45° angled Slip-on	Pressfit	10	15.9 mm	134999

2.54 mm Power Taps for Backplanes Accessories



Assembly Scheme



Ordering Information

Description	Part Number
Cheese head screw M4x6 - 4.8 ISO 1207	022636
Washer A 4.3 DIN 125	001765
Star Washer A 4,3 DIN 6797	033412

Press-In-Tooling

Ordering Information

Description	Comment	Part Number
Upper Tool	With Quick Change	471870
Lower Tool	With Quick Change	220140



Part Number Index

Part Number	Page
001765	14
022636	14
033412	14
134989	13
134990	13
134999	13
214779	10
214780	10
214781	10
214782	10
214783	6
214784	6
214785	6
214786	6
214787	8
214788	4
214796	8
214797	8
214798	8
214801	4
214802	4
214803	4
220140	14
471870	14



Notes

Lined area for notes, consisting of multiple horizontal gray lines.



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