



































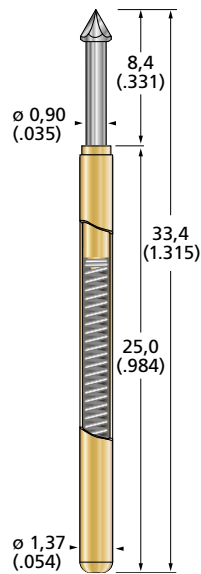


Federkraftoptionen (xx)

Anfangskraft	Nennkraft	Bestellcode
0,3 N	1,0 N	10
0,35 N	1,5 N	15
0,4 N	2,0 N	20
0,5 N	2,5 N	25
0,8 N	3,0 N	30

	Ø 0,60	100.101.06.xx
	Ø 0,90	100.102.09.xx
	Ø 1,50	100.03.15.xx
	Ø 2,30	100.203.23.xx
	Ø 1,50	100.04.15.xx
	Ø 2,00	100.04.20.xx
	Ø 2,10	100.304.21.xx
	Ø 0,90	100.05.09.xx
	Ø 1,30	100.05.13.xx
	Ø 1,50	100.05.15.xx
	Ø 1,00	100.106.10.xx
	Ø 1,30	100.106.13.xx
	Ø 1,50	100.06.15.xx
	Ø 1,40	100.07.14.xx
	Ø 0,90	100.08.09.xx
	Ø 1,30	100.08.13.xx
	Ø 1,50	100.08.15.xx
	Ø 1,50	100.108.15.xx
	Ø 2,00	100.08.20.xx
	Ø 2,50	100.08.25.xx
	Ø 3,00	100.08.30.xx
	Ø 3,20	100.08.32.xx
	Ø 2,30 / 1,50	100.308.23.xx
	Ø 3,20 / 2,70	100.308.32.xx
	Ø 3,90 / 3,30	100.308.39.xx
	Ø 4,10 / 3,00	100.308.41.xx
	Ø 0,90	100.112.09.xx
	Ø 1,50	100.112.15.xx
	Ø 1,70	100.112.17.xx
	Ø 1,50	100.113.15.xx
	Ø 0,90	100.118.09.xx
	Ø 1,50	100.118.15.xx
	Ø 0,90	100.120.09.xx
	Ø 1,50	100.20.15.xx
	Ø 2,00	100.20.20.xx
	Ø 0,90	100.123.09.xx

Serie 100



Serie 100

Technische Daten






Gesamtlänge	33,40 mm
Mindestrasterabstand	2,54 mm
Maximaler Hub	6,40 mm
Nennhub	4,20 mm
Temperaturbereich von	-55°C
Temperaturbereich bis	+120°C
Typischer Widerstand	20 mΩ
Nennstrom / Max. Strom	3,0 / 4,0 A

Werkstoffe

Kolben	CuBe oder Stahl, vergoldet
Gehäusehülse	Neusilber, vergoldet
Feder	Federstahl, vergoldet

Die internationale Standardtype für Raster 2,54 mm (100 mil). Ständig weitere Varianten in Ergänzung, bitte nachfragen. Kombinierbar mit Typen für kleinere und grössere Rasterabstände und mit gleicher Hublänge: Serie 071 für Raster 1,27 mm, Serie 75 für Raster 1,9 mm, Serien 26, 27 und 28 für die Raster 3,20 mm, 4,00 mm und 4,80 mm.

Eine Übersicht der Steckhülsen finden Sie auf Seite 34.

	Ø 0,90	100.124.09.xx
	Ø 0,90	100.126.09.xx
	Ø 1,50	100.162.15.xx
	Ø 0,50	100.66.05.xx
	Ø 0,80	100.166.08.xx



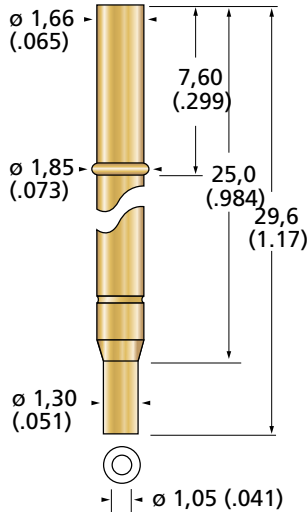
Mit **XXLonglife-Nanobeschichtung** als **100X** bestellen

ICT / FCT PRÜFKONTAKTE

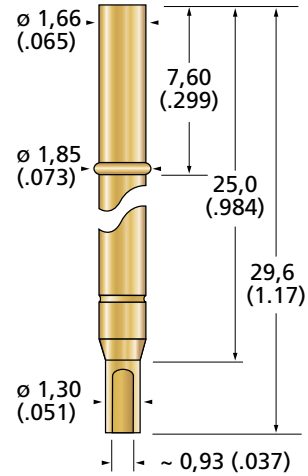
STECKHÜLSEN SERIE 100 / 101 / 125

Steckhülsen der **SERIE 100** werden auch für die **SERIEN 101** und **125** verwendet. Weitere Typen mit anderen Anschlussarten und Abständen der Einpressringe erhältlich.

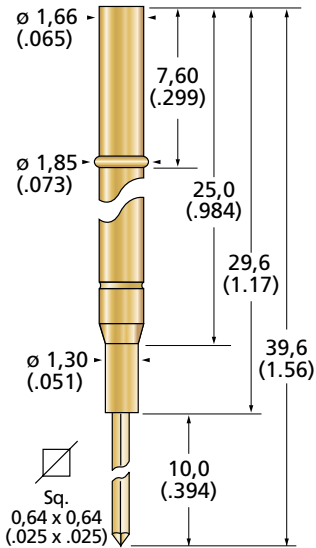
S 100.00-C
Offenes Ende
als Crimpanschluss



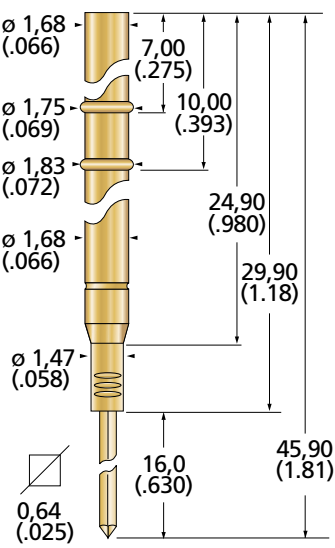
S 100.00-L
Lötmulde



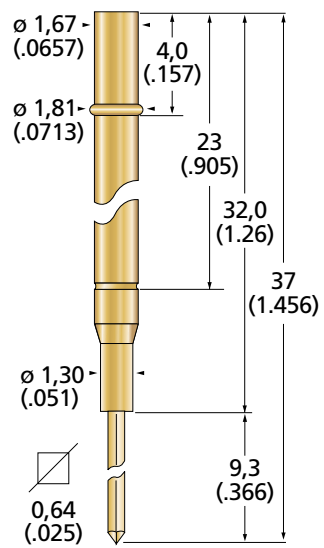
S 100.00-W
Wire-Wrap-Pfosten



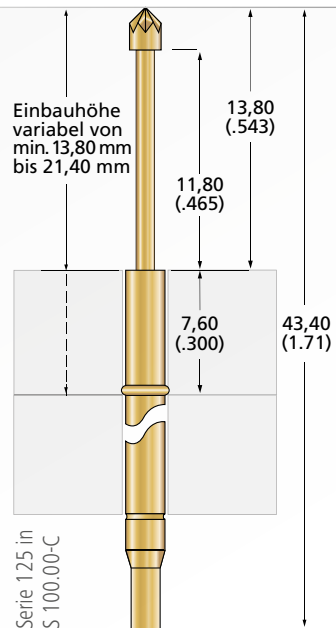
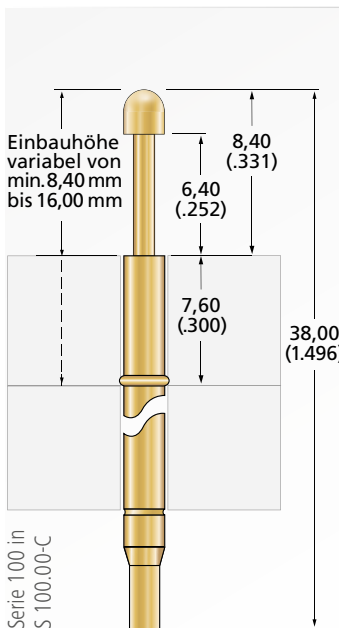
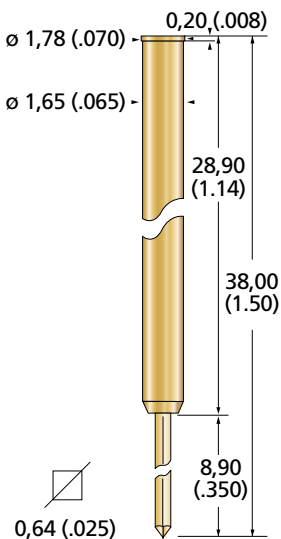
S 100.10-W
Wire-Wrap-Pfosten



S 100.04-WI
Wire-Wrap-Pfosten



S 100.05-WI
Wire-Wrap-Pfosten



ICT/FACT STECKHÜLSEN
SERIE 100 / 101 / 22 / 125

Raster
 $\geq 2,54$ mm ≥ 100 mil

EINBAUBEISPIEL