

Lade- und Batteriekontakt
Charge and Battery Probe

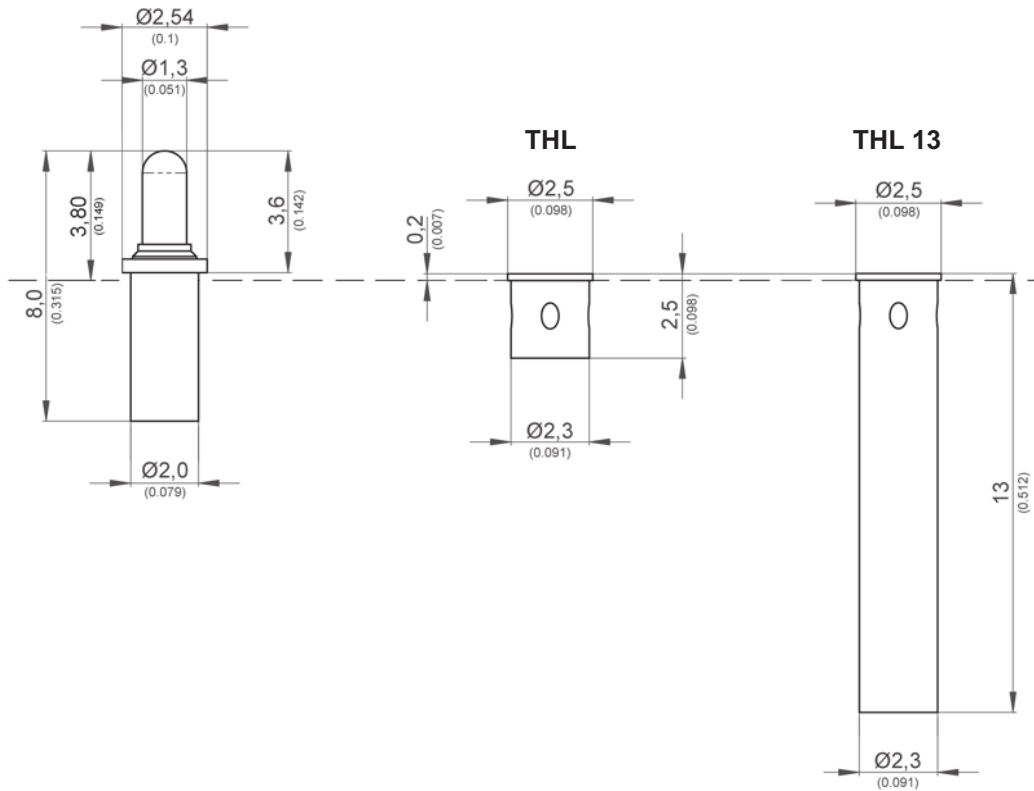
TK 54B

Hülsen
Receptacles

S 54B



5:1



Kopfform	Nr.	Ø mm	Werkstoff	Oberfläche
Head type	No.	inch	Material	Surface Head Tip
	05	1,30 0.051	C	A

Technische Spezifikationen:
Technical Specifications:

Max. Federweg Max. Travel	2,2 mm 0.086 inch
Arbeitshub Working Stroke	1,5 mm 0.059 inch
Nennstrom Current Rating	1,5 A
Durchgangswiderstand Probe Resistance	20 mΩ
Lastwechsel Contact Frequency	1 000 000
Standard Federkraft Standard Spring Force	200 cN +/- 20% 7.1 oz.
Alternative Federkraft Different Spring Force	100 cN +/- 20% 3.6 oz.
	50 cN +/- 20% 1.8 oz.

Werkstoffe:
Materials:

Führungshülse Probe Barrel	Messing vergoldet Brass gold plated
Feder Spring	Stahl versilbert Steel gold plated
Kolben (Kopf) Plunger (Head)	CuBe (B) vergoldet (A) CuBe (B) gold plated (A)

Bestellbeispiel
Ordering Example

Federkontaktstift TK54B.05.1,30.C.130.A
Spring Contact Probe

Hülse S54B.THL
Receptacle

TK54B	05	1,30	C	200	A
Serie Type	Kopfform Nr. Headtype No.	Tastkopf Ø in mm Probe tip Ø in mm	Werkstoff Material C = CuBe	Federkraft in cN Springforce in cN	Oberfläche Tastkopf Surface Probe tip A = Gold (Standard)

S54B	THL
Serie Type	Hülseart Receptacle Type