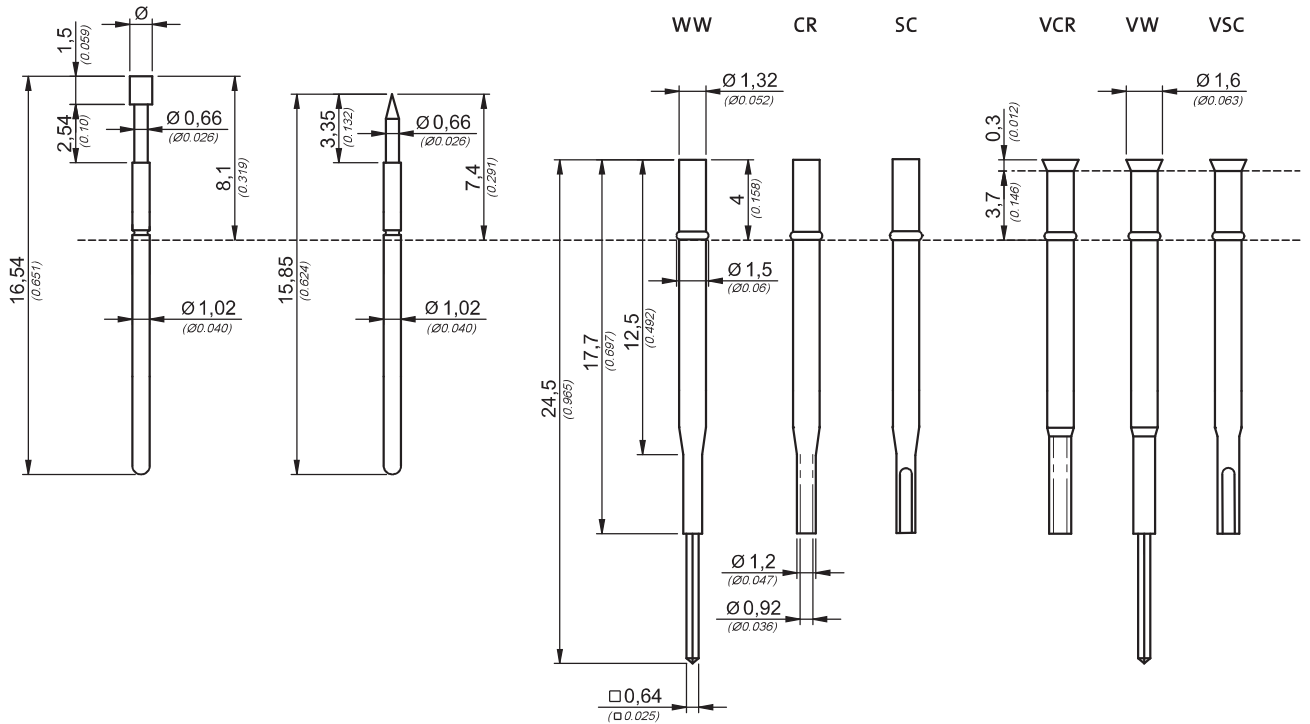




Federkontaktstift TK 0030 N
Spring Contact Probe

Hülse S 0030 N
Receptacle



5:1

Serie *Series* TK 0030 N

Kopfform Head Type	Nr. No.	Tastkopf Ø mm Probe Tip Ø inch	Werkstoff Material	Federkraft Spring Force in cN	Oberfläche Tastkopf Surface Probe Tip
	A	1,27 / 1,50 0,050 / 0,059	S	Standard 120 cN	A
	B	0,66 0,026	S	Standard 4.0 oz.	A
	C	0,66 0,026	S	+/- 20%	A
	D	1,02 / 1,27 / 1,50 0,040 / 0,050 / 0,059	S		A
	E	1,27 / 1,50 0,050 / 0,059	S		A
	F	1,50 0,059	S		A
	G	0,66 0,026	S		A
	H	1,27 / 1,50 0,050 / 0,059	S		A
	J	0,66 0,026	S		A
	K	1,27 / 1,50 0,050 / 0,059	S		A
	LM	1,27 / 1,50 0,050 / 0,059	S		A
	T	1,27 / 1,50 0,050 / 0,059	S		A
	U	0,30 / 0,66 0,012 / 0,026	S		A
	V	1,50 0,059	S		A

Technische Spezifikationen:
Technical Specifications:

Max. Federweg Max. Travel	2,54 mm 0,1 inch
Arbeitshub Working Stroke	2,0 mm 0,078 inch
Nennstrom Current Rating	3 A
Mittlerer Durchgangswiderstand Average Resistance	R _m = 15 mΩ
Standardabweichung Standard Deviation	s = 2,5 mΩ

Werkstoffe:
Materials:

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

Bestellbeispiel:

Ordering Example:

Federkontaktstift
Spring Contact Probe

TK0030N.	B.	0,66.	S.	120.	A
Serie Series	Kopfform Headtype	Tastkopf Probe tip	Werkstoff Material	Federkraft Springforce	Oberfläche Surface

Hülse
Receptacle

S0030N.	WW
Serie Series	Hülsenart Receptacle Type

TK0030N.B.0,66.S.120.A

S0030N.WW

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