

POSITION TEST

F731SP

Step Probe 94 mil

Centers (mm/mil)	2,40 / 94
Contin. current	5,0 A
R typ	30 mOhm
Temperature	-45°C...+100°C

Spring Force (cN ±20%)

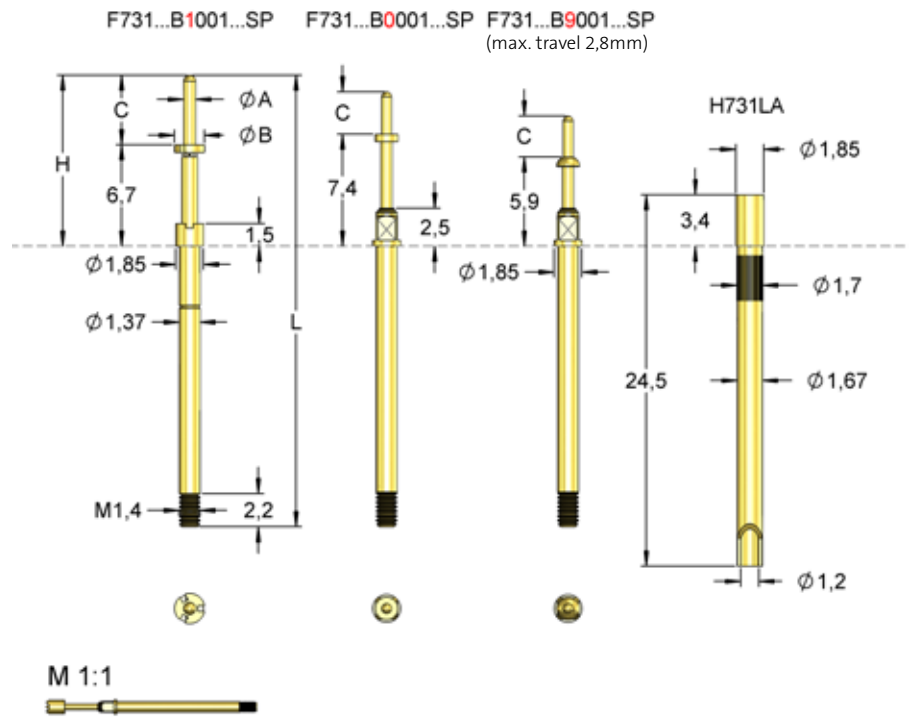
Version	Preload	Nominal
SP	50	110
SP	50	150
SP	50	300

Travel (mm)

Version	Nominal	Maximum
F731...B90...SP	2,0	2,8
SP	3,5	4,4
Thread (M)		1,4
Wrench Size		1,4

Materials and Plating

Plunger	BeCu, gold plated
Barrel	Brass, gold plated
Spring	Music wire, gold plated
Receptacles	Brass, gold plated



Accessories

Insertion tool receptacle

FEWZ-100Eo

Order Code	Ø A	Tip Style	C	Ø B	H	L	Version	Screw-in tool
F73111B0014G300SP	0,65	11	1,5	1,5	8,9	27,4	SP	FWZ731S1 (T)
F73111B0006G300SP	0,65	11	2,1	1,5	9,5	28,0	SP	FWZ731S1 (T)
F73111B0012G300SP	0,65	11	2,5	1,5	9,9	28,4	SP	FWZ731S1 (T)
F73111B0002G150SP	0,65	11	2,8	1,5	10,3	28,8	SP	FWZ731S1 (T)
F73111B0002G300SP	0,65	11	2,8	1,5	10,2	28,7	SP	FWZ731S1 (T)
F73111B0017G300SP	0,65	11	3,0	1,5	10,4	28,9	SP	FWZ731S1 (T)
F73111B0007G150SP	0,65	11	3,4	1,5	10,8	29,3	SP	FWZ731S1 (T)
F73111B0007G300SP	0,65	11	3,4	1,5	10,8	29,3	SP	FWZ731S1 (T)
F73111B0001G150SP	0,65	11	4,0	1,5	11,5	30,0	SP	FWZ731S1 (T)
F73111B0001G300SP	0,65	11	4,0	1,5	11,5	30,0	SP	FWZ731S1 (T)
F73111B0015G150SP	0,65	11	4,5	1,5	11,9	30,4	SP	FWZ731S1 (T)
F73111B0015G300SP	0,65	11	4,5	1,5	11,9	30,4	SP	FWZ731S1 (T)
F73111B0016G300SP	0,65	11	5,0	1,5	12,4	30,9	SP	FWZ731S1 (T)
F73111B0004G150SP	0,65	11	5,5	1,4	12,9	31,4	SP	FWZ731S1 (T)
F73112B9008G110SP	0,65	12	2,7	1,5	8,6	27,1	SP	FWZ731S1 (T)
F73112B9007G110SP	0,65	12	3,4	1,5	9,3	27,8	SP	FWZ731S1 (T)
F73116B0006G150SP	0,65	16	2,1	1,5	9,5	28,0	SP	FWZ731S1 (T)
F73111B0010G150SP	0,70	11	3,5	1,5	10,9	29,4	SP	FWZ731S1 (T)
F73111B0003G150SP	0,70	11	4,0	1,5	11,4	29,9	SP	FWZ731S1 (T)
F73111B1009G150SP	0,80	11	4,6	2,0	11,3	29,8	SP	FWZ731SP(T)

Further variants see our homepage.