

F756SP

Step Probe 100 mil
Twist proof with
continuous plunger

Centers (mm/mil)	2,54 / 100
Contin. current	5,0 A
R typ	25 mOhm
Temperature	-45°C...+100°C

Spring Force (cN ±20%)

Version	Preload	Nominal
SP	60	150

Travel (mm)

Version	Nominal	Maximum
SP	4,0	4,4
Thread (M)		1,6
Wrench Size		1,7

Materials and Plating

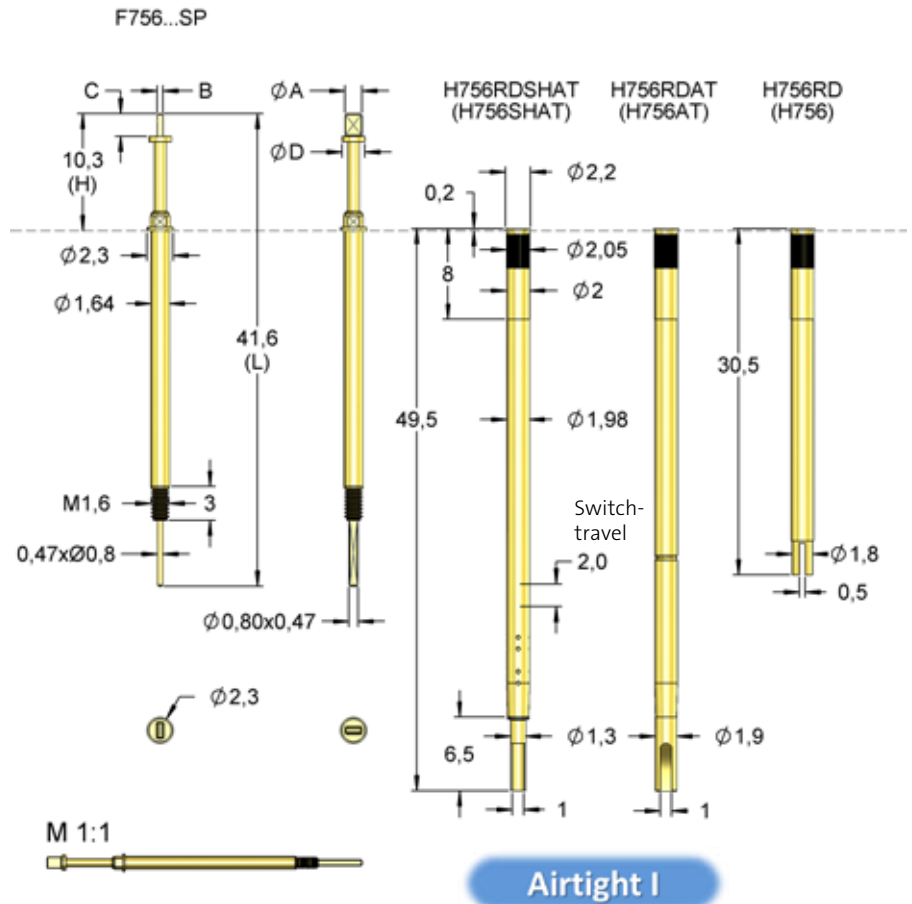
Plunger	BeCu, gold plated
Barrel	Brass, gold plated
Spring	Stainless steel, unplated
Receptacles	Brass, gold plated

Drill Size (mm)

Receptacle without knurl	1,99 - 2,00
Receptacle with knurl	2,02 - 2,04

Accessories

Alignment tool receptacle	FAWZ756
---------------------------	---------



Order Code	Ø A	Kopfform	B	C	Ø D	H	L	Version	Screw-in tool
F75689B0002G150SP	1,00	89	0,5	1,5	2,7	10,3	41,6	SP	FWZ732S1 (T)
F75689B0007G150SP	1,00	89	0,5	2,5	1,8	10,3	41,6	SP	FWZ732S1 (T)
F75689B0008G150SP	1,50	89	0,3	2,0	2,0	10,3	41,6	SP	FWZ732S1 (T)
F75689B0006G150SP	1,50	89	0,5	1,2	2,0	10,3	41,6	SP	FWZ732S1 (T)
F75689B0006G150SP	1,50	89	0,5	1,4	2,0	10,3	41,6	SP	FWZ732S1 (T)
F75689B0004G150SP	1,50	89	0,5	1,5	2,0	10,3	41,6	SP	FWZ732S1 (T)
F75689B0001G150SP	1,50	89	0,5	1,5	2,7	10,3	41,6	SP	FWZ732S1 (T)
F75689B0003G150SP	1,50	89	0,5	2,0	2,0	10,3	41,6	SP	FWZ732S1 (T)
F75689B0005G150SP	1,50	89	0,5	2,5	2,0	10,3	41,6	SP	FWZ732S1 (T)

Weitere Varianten sind auf der Homepage zu finden.