

THREADED PROBES

F88890M2104G150

Threaded Probe with Ball Head

Centers (mm/mil)	6,00 / 236
Current	10,0 A
R typ	25 mOhm
Temperature	-40°C...+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal
Standard	100	150

Travel (mm)

Version	Nominal	Maximum
Standard	0,8	0,8
Thread (M)		5,0

Materials and Plating

Kugel	Brass, gold plated
Barrel	Brass, gold plated
Spring	Stainless steel, unplated
Receptacles	Brass, gold plated

Accessories

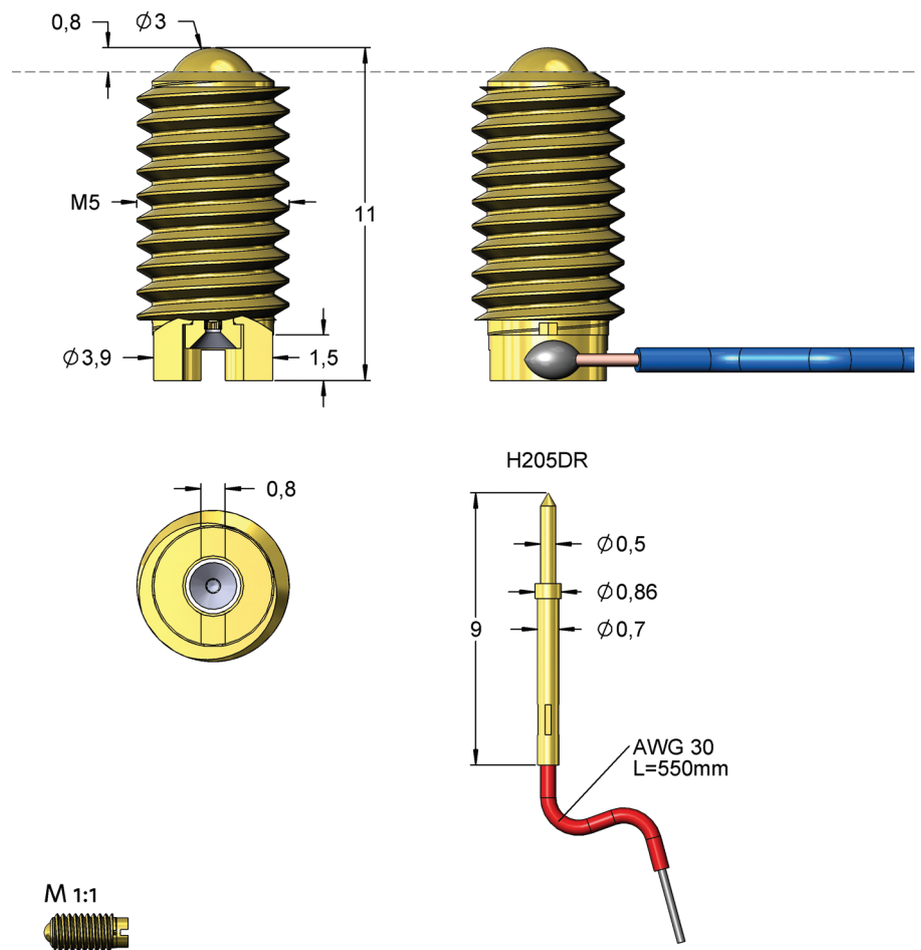
Screw driver	FWZ888S2
Insertion tool for	FWZ888S1
Connection element	
Connection element	H205DR

Drill Size (mm)

F88890M2104G150	M5
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Projection Height (mm)

F88890M2104G150	max. 0,8
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Due to a rolling ball as contact element probes of the series F888 are insensitive against lateral forces. **This special version does not have a switch function.** It can be used like a normal contact probe.

Series	Tip-Ø	Spring Force (cN)
F888	90	150
Tip Style	Material	Plating
		Version

- Material:** M = Messing
- Number:**
- 1. Digit: 0 = Switch not galvanically isolated, 1 = Switch galvanically isolated, 2 = Without switch
 - 2. Digit: 0 = Without thread, 1 = With thread
 - 3.+4. Digit: Running number
- Plating:** G = Gold plated
- Receptacle:** Order code according drawing

Tip Style	Number	Material	Plating	Ø in mm	Version
	90	M	G	3,00	-