

F67603S0001R200M3

Short travel probe with wobbling plunger

Centers (mm/mil)	5,50 / 217
Current	20,0 A
R typ	<30 mOhm
Temperature	-45°C+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal		
M3	100	200		

Federwege (mm)

Version	Nominal	Maximum
M3	2,0	2,2

Materials and Plating

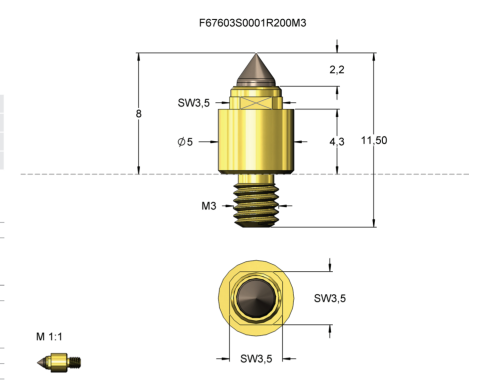
Plunger	Steel, rhodanized
Barrel	Bronze, gold plated
Spring	Stainless steel, unplated

Drill Size (mm)

Thread M3

Projection Height (mm)

F67603S0001R200M3 8,0



The probe can be used in automated production. The materials and a defined wobble function of up to ± 0.2 mm make the probe robust and wear-resistant.

Order Code	Tip Style	Number	Material	Ø in mm	Plating	Version
F67603S0001R200M3		03	S	2,60	R	M3