



Radio Frequency Probes

HF860SMAf018G530MCXfP

Order code 1012583

General

Design	Coaxial Probe
Family	HF860
Pitch [mm/mil]	6.50 / 256
Temperature [C°]	-45°C+100°C

Electrical specifications

Continuous current [A]	10.00
Impedance [ohm]	50.00
Frequency [GHz]	8.00
Continuous current 2 [A]	3.00

Inner contact specifications

Nominal travel 2 [mm]	2.00
Maximum travel 2 [mm]	3.70
Preload 2 [cN]	75.00
Spring force 2 [cN]	130.00

Mechanical specifications

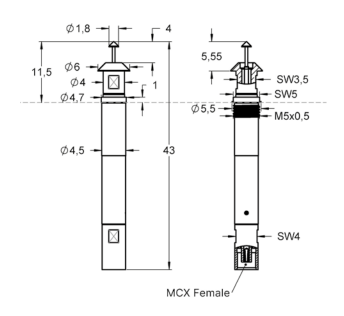
Preload [cN]	90.00
Spring force [cN]	400.00
Nominal travel [mm]	4.00
Maximum travel [mm]	5.00
Tool size [mm]	3.5/4.0
Connection type (flux-proof)	Plug
DUT	SMA-FEMALE

Dimensions

Diffictions	
Total length [mm]	43.00
Projection height [mm]	11.50
Tip style diameter [mm]	6.00
Barrel diameter [mm]	4.50
Collar diameter [mm]	4.70
Press ring diameter [mm]	4.70
Inside/outside distance [mm]	4.00
Tip style diameter 2 [mm]	1.80

Family drawing

All measurements are in mm.



Materials & surfaces

Tip style	02
Tip style 2	02
Plunger material	Beryllium copper
Plunger plating	Gold
Barrel material	Brass
Barrel plating	Gold
Spring material	High-grade steel
Spring plating	Uncoated
Plunger material 2	Beryllium copper
Plunger plating 2	Gold
Spring material 2	Spring steel
Spring plating 2	Gold



Accessories

Receptacle	H860
Tool for receptacle	FEWZ-822E0
Tool for probe	1035933-FZWZ-005
Other	1012575-F08602B180G130,
	1020933-H860FL,
	1012573-H860

Tip style 1

