1860S215

Push-out Probe 256 mil for Pressing-in

Centers (mm/mil) 6,50 / 256

Temperature -45°C...+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal		
Standard	200	400		

Travel (mm)

Version	Nominal	Maximum		
Standard	6,0	7,5		

Materials and Plating

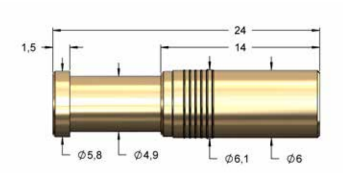
Plunger	Brass, unplated
Barrel	Brass, unplated
Spring	Stainless steel, unplated

Accessories

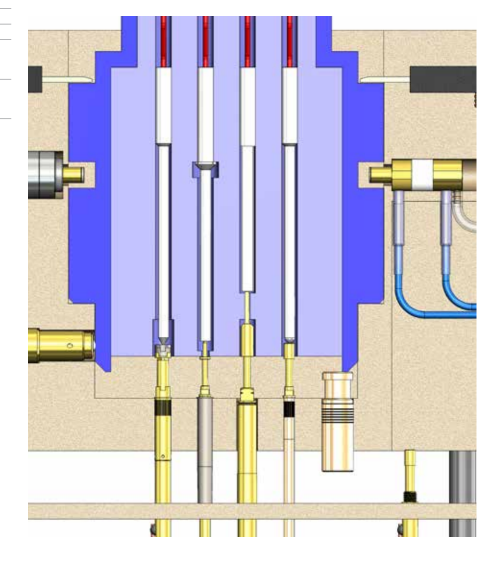
Insertion tool probe FDWZ-650

Drill Size (mm)

Receptacle with knurl 6,08 - 6,10



The 1860S215 is an unplated and cost effective probe for mechanical applications, e.g. for pushing the connector out of the module after the locking is opened (see picture below).



Order code	Tip Style	Number	Material	Plating	Ø in mm	Version
18605215		17	Μ	U	5,80	-