

FL177

NEW

Contacting of assembled and unassembled PCB's

Centers (mm/mil)	4,50 / 177
Current	8,0 A
R typical	30 mOhm
Temperature	-45°C+100°C

Spring Force (cN ±20%)

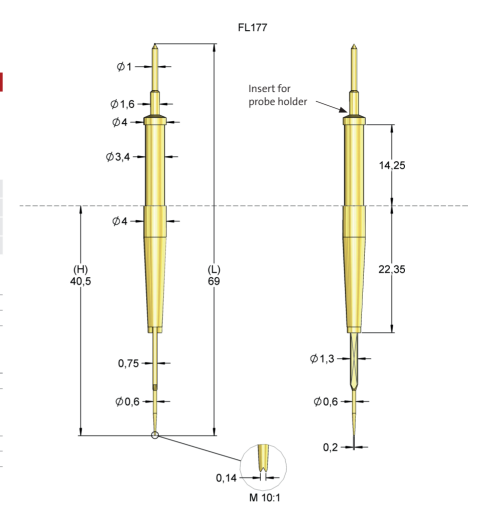
Version	Preload	Nominal		
Standard	24	40		
Standard	60	100		

Travel (mm)

Version	Nominal	Maximum
Standard	2.0	10.0

Materials and Plating

Plunger	Steel, Longtime gold plated
Barrel	Brass, gold plated
Spring	Music Wire, silver plated



Order Code	Description	Tip Style	TS-#	Material	Ø in mm	Plating
1095118	FL11829S020L100E38C111-2		29	S	0,20	L
1092272	FL17703S030L100A211		03	S	0,30	L
1092266	FL17710S050L100A741		10	S	0,50	L
1092274	FL17729S020L040A112		29	S	0,20	L
1092271	FL17729S020L100A111		29	S	0,20	L
1095396	FL17729S020L100B111-2		29	S	0,20	L
1092269	FL17730S060L100A611		30	S	0,60	L
1092273	FL17730S070L100A621		30	S	0,70	L

In the manufacture of electronic circuit boards, FM Flying Probes are used to test both assembled and unassembled circuit boards.

Due to the technical design, the probe is highly accurate and contacts component pins and pads on assemblies and PCBs. With the low internal resistance of the FM Flying Probes, a stable electrical test can be performed very well.

The **FL177 series** offers several advantages especially for this sensitive application area:

- High lifetime up to > 2mio. Contacts
- · Anti-rotation device allows a high repeatability of the contacting
- Optimized tip styles on smallest pitch
- Robust and low-wear contact heads and plungers
- Low and constant resistances

