

# F762C

# High Current Probe 157 mil for Contacting **Flat Blade Connectors** up to 40 A, Threaded

Centers (mm/mil)	4,00 / 157
Current	40,0 A
R typ	<5 mOhm
Temperature	-45°C+200°C (H)

## Spring Force (cN ±20%)

Version	Preload	Nominal	
С	70	300	

## Travel (mm)

Version	Nominal	Maximum
C	4,0	5,0
Thread (M)		2,5
Wrench Size		2,6
Pointing Accura	ісу	±0,05 mm

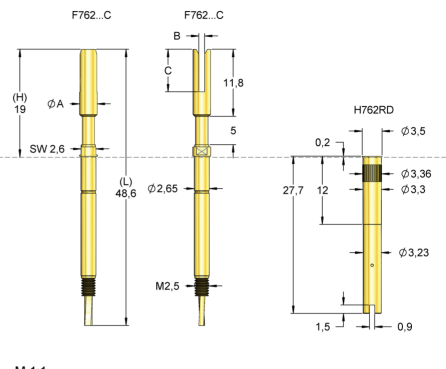
## **Materials and Plating**

Plunger	see Tip Style
Barrel	Brass, gold plated
Spring	Stainless steel, unplated
Receptacle	BeCu, gold plated

### Accessories

Alignment tool receptacle	FAWZ761
Screw-in tool probe	FWZ88551 FWZ885T1
	111200312
Drill Size (mm)	
H762RD	3,30 - 3,35
Projection Height (mm)	
H723LA mit F723C	7,3

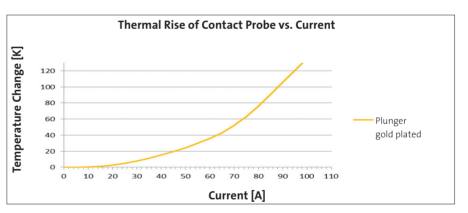
H723LA mit F723...C



# M 1:1



For connecting the probe a flexible wire with sufficient space for movement should be used.

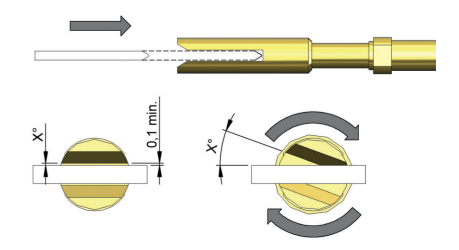


## **Functional principle**

Due to the twist proof design the plunger is always brought to the test item well aligned. Once the plunger is compressed by contacting the blade connector, it is twisted up to a maximum of 20°. This results in a good electrical contact without damaging or scratching the tested item.

## Important:

The probe needs to be moved axially to the blade connector. A chamfer at the contact probe enables an optimum guiding.





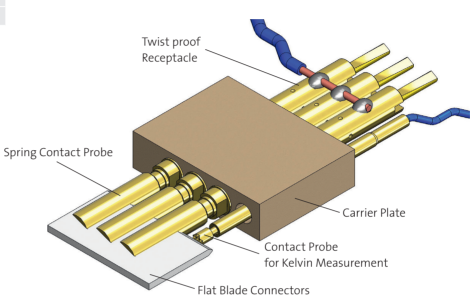
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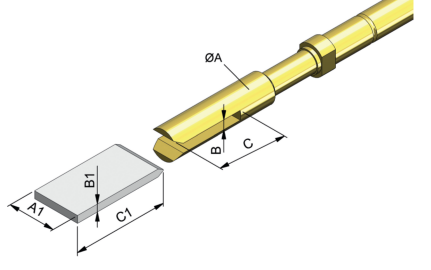
## **Application note**

Higher currents can be realized by using several probes in parallel, e.g. 120 A in this example. In applications with Kelvin tests a normal spring contact probe can be used for the voltage (sense signal).



Series		I	Number	Sp	oring For	ce (cN)
F762	89	В	0001	G	300	С
Ti	p Style	 Materia	I	⊤ Plating	١	/ersion
Material:		B = BeCu	I			
Number		see table	2			
Plating:		G = Gold	plated			
Version:		C = High Current Version				
Receptac	le:	Order Co	de accor	ding drav	wing	

At the Order Code of coaxial versions you will find a number instead of the coded tip-Ø. This number shows in the table the belonging spade diamensions.



### Suitable for blades **Spring Contact Probe** A1 [mm] B1 [mm] C1 [mm] ØA [mm] B [mm] Order Code C [mm] Screw-in Tool 0,5 - 0,8 F76289B0001G300C min. 3,2 7,5 FWZ885S1; FWZ885T1 min. 8,0 1,0 3,1 min. 3,2 1,0 - 1,3 min. 8,0 F76289B0002G300C 3,1 1,5 7,5 FWZ885S1; FWZ885T1 min. 3,2 1,0 - 1,3 min. 4,5 F76289B0003G300C 3,1 1,5 4,0 FWZ885S1; FWZ885T1 min. 4,2 1,5 - 1,8 F76289B0004G300C 4,0 2,0 7,5 FWZ760S1; FWZ760T1 min. 8,0 min. 3,2 0,5 - 0,8 min. 3,0 F76289B0005G300C 3,1 1.0 2,5 FWZ885S1; FWZ885T1 min. 3,2 0,5 - 0,8 min. 6,7 F76289B0006G300C 3,1 1,0 6,2 FWZ885S1; FWZ885T1 F76289B0007G300C 0,3 - 0,6 5,7 FWZ885S1; FWZ885T1 min. 3,2 min. 6,2 2,2 0,8



# F762C

High Current Probe 157 mil as rotary scratch contact

NEW

Centers (mm/mil)	4,00 / 157
Current	40,0 A
R typ	<5 mOhm
Temperature	-45°C+200°C (H)

## Spring Force (cN ±20%)

Version	Preload	Nominal	
С	70	300	

### Travel (mm)

Version	Nominal	Maximum
С	4,0	5,0
Thread (M)		2,5
Wrench Size		2,6
Pointing Acc	uracy	±0,05 mm

## **Materials and Plating**

Plunger	see Tip Style
Barrel	Brass, gold plated
Spring	Stainless steel, unplated
Receptacle	BeCu, gold plated

### Accessories

Alignment tool receptacle	FAWZ761
Screw-in tool probe	FWZ885S1(T)

3,30 - 3,35

## Drill Size (mm)

H762RD

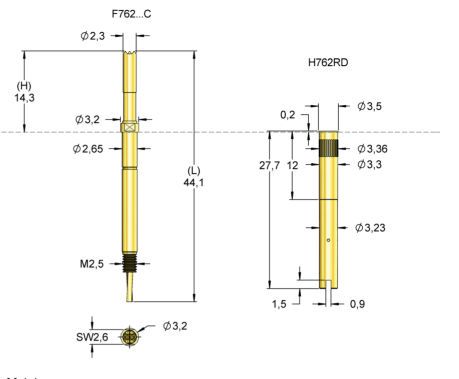
## **Projection Height (mm)**

H762RD mit F76206...C 14,3

## Application note

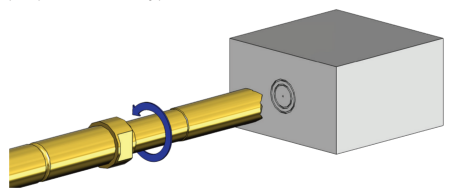
With the F76206B230G300C, an enormous improvement of the current carrying capacity under difficult conditions can be achieved in a small installation space. The advantage becomes clear, for example, when contacting on aluminium, as used for example in arresters of battery cells.

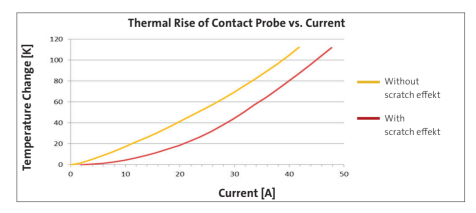
The rotary scratch principle reduces the temperature increase at 30A current by 20°K compared to a non-rotating probe. Feinmetall is thus further extending its technological lead in the field of highcurrent contacting.



# M 1:1

With the F76206B230G300C, FEINMETALL brings the idea of the protected scratch principle to the F762C rotary probe.





Order Code	Tip Style	Number	Material	Ø in mm	Plating	Version
F76206B230G300C		06	В	2,30	G	С