

F330

High Current Probe 118 mil with Continuous Plunger up to 14 A, Plug-in

Centers (mm/mil)	1,90 / 75
Current	14,0 A
R typ	<25 mOhm
Temperature	-45°C+200°C (H)

Spring Force (cN ±20%)

Version	Preload	Nominal		
Standard	60	210		
Standard	180	415		

Travel (mm)

Version	Nominal	Maximum		
Standard	5,6	7,0		
Pointing Accura	су	±0,10 mm		

Materials and Plating

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

Accessories

Insertion tool receptacle	FEWZ-330E0
Insertion tool probe	FDWZ-100

Drill Size (mm)

F330	1,97 - 2,00
H330	2,33 - 2,34

18.8

Projection Height (mm)

H330 mit F330



The continuous plunger guarantees a low internal resistance and allows applications with high currents. The connection of the plunger should be realized by a flexible wire with sufficient space for the movement. The wire can also be soldered directly to the receptacle. However, this leads to a lower electrical performance.



						Tip Style	Number	Material	Ø in mm	Plating	Version
							05	S	2,10	L	-
Series		Tip-Ø	Sp	oring Force	e (cN)		05	S	2,10	Ν	-
F330 05	S	210	L	210	-		07	S	2,10	L	-
Tip Style	Materia	d	Plating	Ve	ersion		07	S	2,10	Ν	-
Material: Tip-Ø:	S = Stahl 210 = 2,1	L0 mm (e	.g.)				08	S	2,10	Ν	-
Plating:	L = Longt N = Nicke	ime gold el plated	plated,				09	S	2,10	L	-
Version: Receptacle:	- Order co	de accord	ing draw	ving			14	S	2,10	L	-