

H100

Receptacle 100 mil

Materials and Plating

Receptacle Nickel silver, gold plated

Accessories

Insertion tool, variable for receptacle	FEWZ-100EV
Insertion tool, fix for receptacle	FEWZ-100E0
Insertion tool, variable for receptacle	FEWZ-100Exx

Drill size (mm)

Receptacle press ring as stop	1,67 - 1,69
Receptacle press ring inserted	1,70 - 1,75

Projection Height (mm)

(F100) H100.../10.0	8,4 - 18,4
(F100) H100.../7.6	8,4 - 16,0
(F100) H100.../2.0	8,4 - 10,4
(F100) H100WW10/2.0S1	11,4 - 13,4
(F100) H100WW10/2.0S2	16,4 - 18,4
(F100...L) H100.../10.0	10,4 - 20,4
(F100...L) H100.../7.6	10,4 - 18,0
(F100...L) H100.../2.0	10,4 - 12,4
(F100...L) H100WW10/2.0S1	13,4 - 15,4
(F100...L) H100WW10/2.0S2	18,4 - 20,4

For probes **F100**, **F588** and **F585** different receptacles are available with different connection types (e.g. LA, CR, WW), **different press ring positions** (e.g. 2,0; 7,6; 10,0 mm) and different wire-wrap posts (10,0; 19,0 mm length).

Plug locks H100VS can be used to close empty receptacles in order to prevent false assemblies and to avoid contamination.

Die insulating sleeve **H502IS** can be also used for receptacle H100.

Series	Length of Wire Wrap Pin
H100	WW 10 / 7.6
Connection Type	Press Ring Position
Connection Type:	CR= Crimp connection LA = Solder connection WW = Wire Wrap connection LI = Stranded wire WL = Spring loaded connection
Length of Wire Wrap Pin:	e.g. 10 = 10,0 mm
Press Ring Position:	e.g. 7.6 = 7,6 mm

