
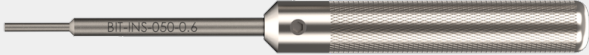






Insertion tools for plug-in probes

Edition 1.0

INS Series - Plug-in test probe insertion tools

Complete Tool	Picture	Probe Size	BIT	Handle	Insertion	Extraction
INS-Uni		any	BIT-INS-Uni	H-2.6	any	-
INS-050-0.6		50mil	BIT-INS-050-0.6	H-2.6	insertion tip $\varnothing \leq 0,6\text{mm}$	-
INS-075-0.7		75mil	BIT-INS-075-0.7	H-2.6	plunger $\varnothing \leq 0,65\text{mm}$	tip $\varnothing \geq 0,7$
INS-100-1.1		100mil	BIT-INS-100-1.1	H-2.6	plunger $\varnothing \leq 1,05\text{mm}$	tip $\varnothing \geq 1,1$

To ensure the maximum lifecycle it is important to use the correct tool. During insertion, it is recommended to avoid pressing down the plunger over the working travel and to damage the tip.

Contact us:

Igla Trade Kft.

Ady Endre u. 48

H-1174 Budapest

HUNGARY

info@iglatrade.com

Igla Trade Sp. z o.o.

ul. Pilotów 61/3

31-462 Kraków

POLAND

info@iglatrade.com

S.C. Igla Trade S.R.L.

Str Cuza Voda nr 85, cam 204

410097 Oradea

ROMANIA

info@iglatrade.com

... visit us at www.iglatrade.com