

ICI-DP HH500-15



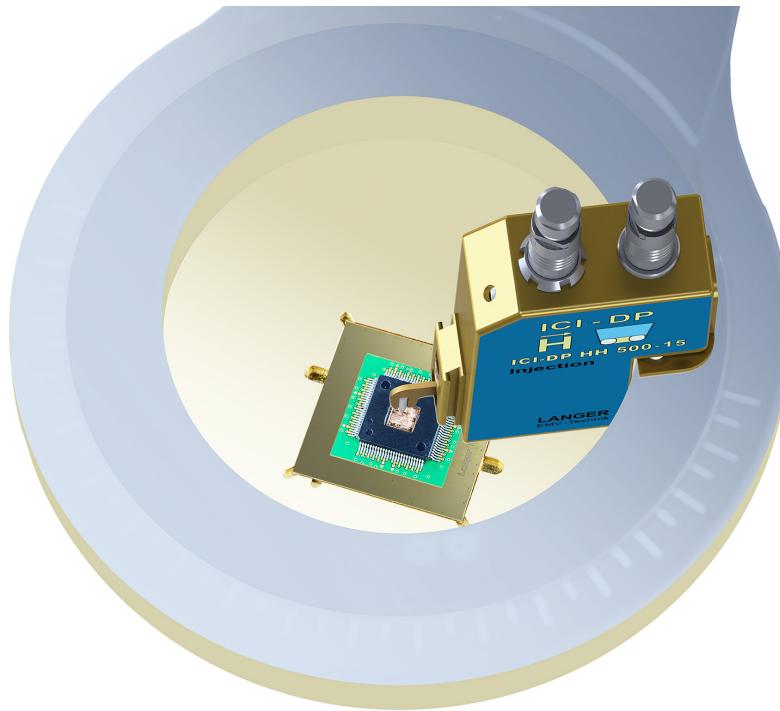
ICI-DP HH500-15

Technical parameters

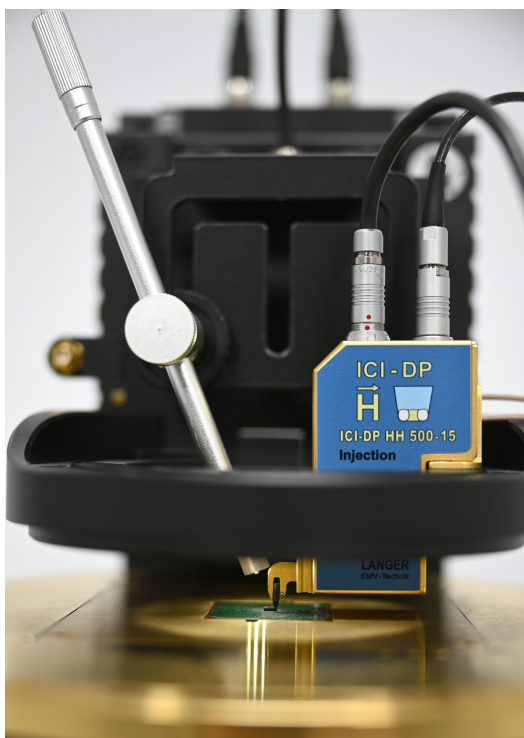
探头尺寸	Ø 500 µm
脉冲参数	
	1000 V
上升时间	2 ns
最大脉冲电流	16 A
Max. magnetic flux density	200 mT
脉冲宽度	10 ns
	25 ns
重复频率	0.1 Hz - 15 kHz (single pulse, < 500 V) 0.1 Hz - 7.5 kHz (double pulse, < 500 V)
极性 (set by software)	+ / - (no polarity change within a double pulse)
Min. trigger pulse delay	35 ns
Additional trigger pulse delay (Delay-Line)	Controlled by BPS 204 supply
电源电压	BPS 204
重量	190 g
尺寸 (L x W x H)	(26 x 54 x 71) mm

ICI-DP HH500-15

Application of ICI-DP HH500-15 double pulse magnetic field source

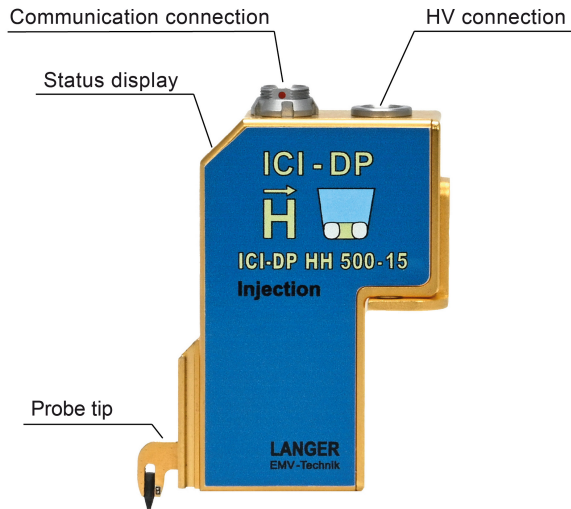


Measurement with ICI-DP double pulse magnetic field source using a ICS 105 Langer IC scanner



ICI-DP HH500-15

Probe with connections



Probe with protection cap - rear view

