

BNC output current clamps



Model	Meas. range	AC/DC input	Voltage output	Transf. ratio	Bandwidth	Typical accuracy
E3N	0.05...10 A peak	■	1 V peak	1 A/100 mV	DC..100 kHz	3%
	1...100 A peak			1 A/10 mV		4%
D38N	1...90 A peak	■	1 V AC	1 A/10 mV	30 Hz..50 kHz	≤2%
	1...900 A peak			1 A/1 mV		
	1...9000 A peak			1 A/0.1 mV		
C160	0.1...30 A peak	■	3 V peak	10 A/1 V	10 Hz..100 kHz	3%
	0.1...300 A peak		3 V peak	100 A/1 V		2%
	1...2000 A peak		2 V peak	1000 A/1 V		1%
PAC 12	0.2...60 A peak	■	600mV AC/DC	1A/10mV 1A/1mV	DC..10 kHz	≤1.5%
	0.4...60A DC					≤2%
	0.5...600A peak					
	0.5...600A DC					
PAC 22	0.2...150 A peak	■	1,4V AC/DC	1A/10mV 1A/1mV	DC..10 kHz	≤1.5%
	0.4...150A DC					≤2%
	0.5...1400A peak					
	0.5...1400A DC					
Y7N	1A...1200A peak	■	1 V AC	1A/1mV	5 Hz..10 kHz	≤2%
MN60	0.1...60 A peak	■	2 V AC	1 A/100 mV	40 Hz..40 kHz	≤2%
	0.5...600 A peak		2 V AC	1 A/10 mV		≤1.5%

Typical applications :

Oscilloscopy

FAITES VOTRE CHOIX

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Clamp C160 CV Oscillo

Clamp E3N CVH oscillo

Clamp E3N CVH oscillo

Clamp MN60 CV OSCILLO

Clamp Y7N CV Oscillo

D38N Oscillo Clamp

PAC 12 CVH Oscillo Clamp

PAC 22 CVH Oscillo Clamp