

High Frequency Current Shunts for the PPA Series



HF01A / HF003 / HF006 / HF020

HF100



HF01A to HF500

HF200



HF500

The HF series shunts provide an accurate current sensing solution for many wideband power measurement applications up to 500Arms, the shunts are supplied with a 2m safety BNC lead.

Utilising an innovative design unique to N4L that exhibits exceptionally low parasitic inductance, each shunt will maintain its specified resistance over a frequency range from DC to 1MHz without exhibiting the phase shift that is normally associated with high current resistive shunts.

While the HF series was primarily designed for use with the PPA series power analyzers from N4L that provide exceptional wideband accuracy, dynamic range and common mode rejection, the HF series can be used as a precise current sensing device for other equipment.

Model	Nominal	Phase Error	Continuous	PPA typical*	Input
	Resistance		Current	min Current	Connector
HF500	$0.2 \text{m}\Omega \pm 0.1\%$	0.1° / kHz	500Arms	0.5Arms	M16 bolt/lug
HF200	$0.5 \text{m}\Omega \pm 0.1\%$	0.1° / kHz	200Arms	0.2Arms	M10 bolt
HF100	$1m\Omega \pm 0.1\%$	0.05° / kHz	100Arms	0.1Arms	M10 bolt
HF020	$10\text{m}\Omega \pm 0.1\%$	0.01° / kHz	20Arms	10mArms	4mm socket
HF006	$100 \text{m}\Omega \pm 0.1\%$	0.002° / kHz	6Arms	1mArms	4mm socket
HF003	$470 \text{m}\Omega \pm 0.1\%$	0.001° / kHz	3Arms	0.2mArms	4mm socket
HF01A	1 Ohm	0.001° / kHz	1.5Arms	0.1mArms	4mm socket

Permitted Crest Factor*: 10 (e.g. repetitive peak current for HF100 is 1000Apk)

Maximum peak current: Single peak current with ≤ 100uS duration is 2 x Apk

(e.g. single peak current for HF100 is 2000Apk ≤ 100uS)

Nominal inductance: < 1nH

Minimum current*: Based on use with a PPA analyzer ext. input and CF of ≤ 3
Output connector: Safety BNC – Non isolated with non inverted polarity
(Output is at line potential therefore safety BNC to BNC

leads must be used for instrument connection)

Protection rating: 600V Cat II, HF100 + HF200 supplied with protective boot for M10 bolt

*Crest Factor = Peak/RMS