

High Frequency Current Shunts for the PSM Series HF010m HF100m HF470m

The HF series shunts provide an accurate current sensing solution for many wideband measurement applications up to 20Arms.

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

While the HF series was primarily designed for use with the PSM2200 QuanteQ to provide an accurate high frequency power measurement solution, they can be used as a precise current sensing device for many measuring instruments.



Model	Nominal Resistance	Continuous	Nominal	Phase Error
		Current	Inductance	
HF010m	$10m\Omega \pm 0.1\%$	20A rms	< 1nH	0.01° / kHz
HF100m	$100 \text{m}\Omega \pm 0.1\%$	6A rms	< 1nH	0.001° / kHz
HF470m	$470 \text{m}\Omega \pm 0.1\%$	3A rms	< 1nH	0.0001° / kHz

Permitted Crest Factor: 10

Input connectors: 4mm safety type

Output connector: isolated BNC – Inverted polarity

Protection rating: 600V Cat II