



## RMS converter for MS223 clamp

ADA-RMS plugs on clamp MS223 (see page 228).

The ADA-RMS output supplies DC voltage image of the rms current flowing in the clamp core, even for current with superimposed continuous component. The output voltage is viewed with the oscilloscope.

- Output voltage: 10mV/A
- Accuracy of the MS223+ADA-RMS system: 5% of DC at 20kHz
- Automatic shutdown
- Power supply: 9V pressure battery.
- Supplied with BNC cable

ref. ADA-RMS only the converter

