Nanometrics Trillium 240 Polar Sensor

Nanometrics Trillium 240

The Nanometrics Trillium 240 is a symmetric triaxial broadband instrument that has a flat response to ground velocity between 240s and 200Hz, and has a low self-noise, below the New Low Noise Model between 100s and 10Hz. The manufacturer specifications of operating temperatures are between -20C and +50C, but the Trillium 240 has operated reliably for us to temperatures below -60C. The power consumption at low seismic noise conditions and with the instrument well leveled is about 650mW. The Trillium has a +/-1deg tilt tolerance, is fairly sensitive to varying temperature, but was designed to be insensitive to atmospheric variations.

The Trillium 240 is well suited for medium to long term experiments in the Arctic and Antarctic supported by the IRIS PASSCAL Polar Program.

Related categories: Broadband Nanometrics Trillium Sensors Special Polar Equipment T-240

Source URL: https://www.passcal.nmt.edu/content/instrumentation/sensors/broadband-sensors/t240-bb-sensor/cold-rated