STRECKEISEN SEISMIC INSTRUMENTATION



- · Sensor performance equal to the world-standard STS-2 broadband sensor
- Improved high magnitude signal behavior compared to STS-2
- · Improved ruggedness of cabling and hermetically sealed hostbox includes push button, visual status and robust one-press centering
- RS232 remote monitoring (serial number, inside temperature and humidity, power supply levels, tilt)
- · Auxiliary signals (POS/RAW) and control of centering and locking either available by RS232 or direct access via remote command
- Improved tilt range compared to STS-2
- · Significantly improved operating temperature range without centering; key requirements in many installations due to daily temperature variation

SPECIFICATIONS

(120s) to 50 Hz

2 x 750 Vsec/m

resistance per line

± 25° C

2.0W

resistance

Flat to ground velocity from 8.33mHz

±13 mm/s ground velocity up to 20Hz

Linear derating down to ±5.3 mm/s ground velocity from 20 - 50Hz 20.50Hz 0.34g / 10Hz 0.17 / 1Hz 0.017g

/ 0.1Hz 0.0017g / 0.03Hz 0.00055g

>140Hz vertical, >80Hz horizontal

10 - 30VDC, galvanically isolated

max. ±20V differential, 220Ω serial

max. $\pm 10V$ single-ended, $1k\Omega$ serial

± 0.03°, (centering range limit ±0.48°)

Average: 0.45W, deteriorated state: up to

6.4 x 10⁻¹³ m/hz @10Hz (=-172dB)

Response:

Displacement resolution: Clip level:

Clip level normalized to gravity: **Generator constant: Parasitic resonances:** No centering Tilt range: **No centering Temperature** range: **Power supply voltage:** ower consumption:

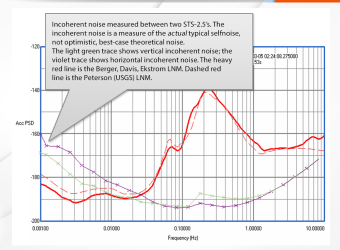
eismic signals output:

Auxiliary signal output:

STS-2.5

High-Performance Portable Very Broadband Triaxial Seismometer

FEATURES



World-standard, Field-proven - 145 dB dynamic range - Mutually-aligned 3-components Robust locking - Low power - Wide temperature range without adjustment

Calibration input:	max. ±10VDC
Control inputs:	3 - 30VDC, 0.5mA, galvanically isolated
Communication:	Push buttons or RS232, 9600 Baud, galvanically isolated
Operating temperature:	-20 °C to 70 °C guaranteed, -40 °C to 70 °C functional
Humidity:	0-100% RH
Enclosure Rating:	IP67 Equivalent
Various:	RoHS and CE Compliant Unit
Size:	Cylindrical package, ø 235mm, height 260mm (same package as STS-2)
Weight:	12kg
Made in Switzerland by	Exclusively Sold & Serviced by
STRECKEISEN SEISMIC INSTRUMENTATION	QUANTERRA
Daettlikonerstr. 5 CH-8422 Pfungen Switzerland	2 Shaker Rd F200, Shirley MA 01464
CH-8422 Prungen Switzerland Phone +41(0)52 315 67 00 T Email: info@streckeis	Phone: 978-425-2100 Email: bkemp@quanterra.com en.biz

USA - 222 Vista Ave., Pasadena, CA 91107 Tel (626)795-2220 | Fax (626)795-0868

Switzerland - Z.I. Le Tresi 6B, 1028 Preverenges Tel +41 (21) 803-2829 1 www.kinemetrics.com 12-20-17