





Excellent price / performance

Tellus-L 1s is a cost-effective short band seismometer that can be used both in active and passive seismology which offers excellent price-performance ratio.

Tellus-L is manufactured with 4.5Hz geophones and offers electronically extended frequency response through an inverse-filter function. Low noise components and a compensation circuitry assure high dynamic range and stability.

The Tellus-L's standard flat bandpass ranges from 1Hz to 100Hz, 0.2Hz to 100Hz is available on request.

The transduction factor is 120V/m/s and the output is differential.

It's rugged design and IP68 protection make it ideal for harsh environments and for field use, moreover a metallic spike facilitates the installation in the ground.

Tellus-L comes in vertical or triaxial variant.

SENSITIVITY 120 V/m/s (TOLERANCE ±10%)

FREOUENCY RANGE: 1HZ ÷ 100 HZ

DIFFERENTIAL OUTPUT

LOW SELF-NOISE LOW POWER

GOOD THERMAL STABILITY

ROBUST

QUAKELOGIC





Local seismicity Induced seismicity Nakamura Landslides	TEC. FEATURES —
TIPOLOGY Vertical or Triaxial NATURAL FREQUENCY 1Hz or 0.2Hz opt BANDWIDTH 1Hz to 100 Hz (0.2Hz to 100Hz opt) TRANSDUCTION FACTOR 120V/m/s MAXIMUM TILT ANGLE Vertical 10°, Horizontal 5° SPURIOUS FREQUENCIES > 250Hz MAXIMUM OFFSET < 5mV	PERFORMANCE —

SUPPLY VOLTAGE 10 to 32 Vdc POWER CONSUMPTION 5mA@12V	WER —
PROTECTION Reverse-voltage, overvoltage and surge protected	— P
PLASTIC CASE IP68	
MOUNTING Metallic spikes for ground perforation	
SIZE	K
OD 40 mm	NS.
HEIGHT 150 mm	Ξ
WEIGHT 100 g	
CABLE 3m or custom	
OPERATING TEMPERATURE -20°C to +70°C	TAL
STORAGE TEMPERATURE -40°C to +80°C	— ॿ
HUMIDITY 0 to 100%	— §
WEATHER RESISTANCE Rated to IP68	— E
TEATHER REGISTANCE NAICE TO II OO	ш



VELOCITY OUTPUT 30Vpp differential

