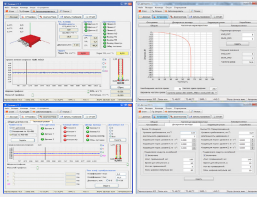




#### Program main page

## Frequency range setup



Testing

Page of configuring of industrial disturbancies suppression

# SEISMIC SENSOR (SS-1)

### PRODUCT HIGHLIGHTS

- ► Impact-resistant technology;
- Self-diagnostics features:
  - diagnostics of board supply voltage
    - diagnostics of sensor supply voltage
    - diagnostics of sensor's micromechanical structure
    - diagnostics of sensor's chip temperature
    - ▶ diagnostics of the sensor setting parameters
    - diagnostics of the rate of acceleration signal growth by all instrumentation channels X, Y, Z
    - diagnostics of integrity of the module software code
    - ▶ diagnostics of Ax, Ay, Az, AO output current circuits integrity
- Suppression system of industrial mechanical influence on each channel of threshold acceleration;
- ► Flexible adjustment of amplitude-frequency characteristics of the sensor;
- ► Setup, remote monitoring and remote testing using computer (HSI software) by means of digital RS-485 communication interface;
- 3 discrete output channels (acceleration P1, P2 and fault);
- ▶ 4 analog output channels (Ax, Ay, Az, AO).



Configuring of industrial disturbancies suppression

### TECHNICAL SPECIFICATIONS

Range of measured accelerations	0.05 –17 m/s <sup>2</sup>
Frequency range	0.05 – 32 Hz
Factors of transformation accelerations to output current	$0.8$ - $8$ mAs $^2$ m $^{-1}$ (AP(X), AP(Y), AP (Z)); $0.8$ – $16$ mAs $^2$ m $^{-1}$ ( AO ) configurable by HSI software
Accuracy of transformation accelerations to output current	± 5% (0.05 – 22 Hz)
Number of analog outputs	4 (AP(X), AP(Y), AP (Z), AO)
Current range of analog outputs	0 – 5 mA or 4 – 20 mA, configurable by HSI software
Number of discrete outputs	3 (set-points of acceleration levels - P1, P2; diagnostics)
Maximum switching power	60 W
Isolation	power supply, discrete outputs, analog outputs, RS-485 are galvanic-isolated
Self-diagnostic functions	value range checking, wire break detection, integrity checks etc.
Sensor power supply / consumption	220 V AC / 24 V DC, depending on version, 5,5 W
Operating temperature	-10 - +50 °C
Dimensions	190 (L) × 218 (W) × 59 (H) mm
Weight	2 kg