

CS Q-LEAP™ SINE with SE-29

vibration calibration system with high frequency exciter



HERO™ vibration controller incl. signal conditioners



CS Q-LEAP[™] software

- sine calibration
- · sine sweep
- vibration measurement
- vibration generation
- more on demand



SE-29 high frequency vibration exciter with internal reference accelerometer and power amplifier

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Typical DUT*

- ✓ vibration sensors
 - PE transducer
 - IEPE transducer
 - VC transducer
 - PR transducer
 - Digital transducer (SPI, I2C, DTI, and other interfaces)
- ✓ vibration meters
- ✓ vibration calibrators
- ✓ supports TEDS/ID modules according to IEEE 1451.4

* DUT = Device Under Tes



Standards

- ✓ ISO 16063-21: Calibration of vibration transducers by comparison to a reference transducer
- ✓ ISO 16063-44: Calibration of field vibration calibrators
- ✓ ISO 17025: General requirements for the competence of testing and calibration laboratories



Key features



Vibration calibration system for the frequency range 3 Hz \dots 20 kHz



Traceable to PTB (German National Metrology Laboratory)



Calibration of vibration sensors, measurement systems and calibrators



Integrated sensor database





Integrated software for the generation of calibration certificates (print, PDF,...)
Easy data exchange with applications like ERP systems or measuring equipment databases



Force rating, max. (sine peak) 1)	95 N (21 lbf)	
Frequency range	3 Hz20 kHz - calibration mode (traceable) 20 Hz50 kHz - extended range for testing purposes	
Acceleration, max. ¹⁾	450 m/s² (46 g _n)	
Displacement, max. (peak-peak) 2)	10 mm (0.39 in)	
DUT weight, max.	2 kg (4.4 lbs) vertical 1 kg (2.2 lbs) horizontal	

- 1) Interval mode of operation
- 2) Recommended operation range; mechanical stops at 12 mm (0.47 in)

Frequency range		Maximum recommended	Expanded measurement uncertainty 4)
from	to	payload for best performance ³⁾	magnitude 5) / phase 6) of transfer coefficient
5 Hz	< 10 Hz	200 g (0.4 lbs)	1.0 % / 1.0°
10 Hz	< 20 Hz		0.7 % / 0.7°
20 Hz	1 000 Hz		0.5 % / 0.7°
> 1 000 Hz	5 000 Hz	50 g (0.1 lbs)	0.7 % / 0.7°
> 5 000 Hz	10 000 Hz		1.5 % / 1.0°
> 10 000 Hz	15 000 Hz		2.0 % / 2.0°
> 15 000 Hz	20 000 Hz		3.0 % / 3.0°
Reference frequencies:		200 g (0.4 lbs)	0.5 % / 0.7°
80 Hz, 100 Hz, 160 Hz			

Recommended excitation amplitudes (peak values)				
Minimum	1.0 m/s ²			
Maximum (high payload) ⁷⁾ (displacement, velocity, acceleration)	5 mm in the range 3 Hz12.5 Hz			
	0.4 m/s in the range 12.5 Hz48 Hz			
	120 m/s ² in the range 48 Hz1 kHz			
	190 m/s ² in the range 1 kHz5 kHz			
	350 m/s ² in the range 5 kHz10 kHz			
. (1 1 1)	5 mm in the range 3 Hz12.5 Hz			
Maximum (low payload) ⁸⁾ (displacement, velocity, acceleration)	0.4 m/s in the range 12.5 Hz200 Hz			
	450 m/s ² in the range 200 Hz10 kHz			

³⁾ Maximum recommended payload to comply the specified measurement uncertainty for the system. Higher payloads are possible (according to the data sheet of vibration exciter), in this case individual estimations of the uncertainty must be performed.

- 5) Uncertainties only valid for electrical sensor signals \geq (1 mV or 1 pC)
- 6) Only in combination with optional extra $\ensuremath{\mathsf{PHASE}}$
- 7) Maximum acceleration for maximum recommended payload of DUT
- 8) Maximum acceleration without any payload

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⁴⁾ Determined according to GUM (ISO Guide to the expression of uncertainty in measurement, 1995) with k = 2 (coverage factor) for the best possible DUT (other devices that are not as ideal have to be evaluated with individual additions)