

CS Q-LEAP[™] SHOCK with SE-201

calibration system with shock exciter

	\sim Typical DUT	
HERO [™] vibration controller incl. signal conditioners	PE transducerIEPE transducerPR transducer	
CS Q-LEAP [™] software • shock calibration • more on demand	 digital transducer with SPI, I2C, DTI, and many other interfaces 	
Shock control unit for control via PC	Standards ISO 16063 - 22: Shock calibration by	
SE-201 shock exciter	 comparison to a reference transducer ISO 17025: General requirements for the competence of testing and calibration laboratories 	

🛧 Key features

	Broad amplitude range 5 g_n 10 000 g_n (49 m/s ² 98 km/s ²)
	Traceable to PTB (German National Metrology Laboratory)
-6-11	Calibration of shock sensors
	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

🔞 Technical data

CS Q-LEAP[™] SHOCK with SE-201

Broad amplitude range	5 g _n 10 000 g _n (49 m/s ² 98 km/s ²)
Pulse width ¹⁾	0.1 ms5 ms
Automated regulation of amplitudes	up to 6000 g_n (60 km/s ²)
DUT weight, max.	80 g (2.82 oz)

Expanded uncertainty ²⁾			Shock-transfer-coefficient S_{SH}^{3}	
Anvil type	from	to	of analogue sensors	of digital sensors with DTI interface
Low shock (LS)	50 m/s² (5 g _n)	2500 m/s² (250 g _n)	1.0 %	1.2 %
Medium shock (MS)	$2 \text{ km/s}^2 (200 g_n)$	40 km/s² (4000 g_n)	1.2 %	n.a.
	40 km/s² (4000 g_n)	100 km/s² (10000 g_n)	2.0 %	n.a.

1) The pulse duration depends on the damper material on the anvil and can change due to aging and wear. The values in the table are valid for new standard anvils delivered with the shock exciter.

2) Determined according to GUM (ISO Guide to the expression of uncertainty in measurement, 1995) with k = 2 (coverage factor)

3) Shock-transfer-coefficient is calculated in the time domain by comparing of peak values

Ð	Accessories (optional)	
PR m	odule	to support the calibration of piezoresistive sensors
Data recorder DTI sensors		to support the calibration of DTI sensors with digital interface