Laser interferometric Vibrometer LSV-NG Series



System parameter	LSV 120 NG	LSV 120 NG/L	LSV 2500 NG
Measurable object frequency	05 MHz		
Amplitude measurement range (depending on surface)	≤±20 mm		
Resolution	5 pm		
Surface roughness	arbitrary		
Maximum displacement speed	3 m/s		
Working distance from sensor head	3070, 240, 480 mm (fixed customized distance)	3070, 240, 480 mm (changeable by customer)	2402500 mm (continuously selectable)
Coherence maxima	240 mm + n·240 mm, n=0,1,2		
Wavelength	632.8 nm		
Frequency stability of HeNe laser (after warm-up time)	≤3·10 ⁻⁷		
Warm-up time of HeNe laser	approx. 10 min		
Operating temperature range	1530°C		
Geometric Data			
Dimensions (L x W x H):			
Sensor head with adjustable mount	[133 x 91 x 54] mm	[147 x 96 x 60] mm	[209 x 96 x 58] mm
Electronic evaluation and supply unit EU (standard)	[450 x 400 x 150] mm		
Electronic evaluation and supply unit EU (compact)	[250 x 400 x 150] mm		
Mass:			
Sensor head with adjustable mount	660 g	700 g	800 g
Electronic evaluation and supply unit EU (standard)	ca. 8 kg		
Electronic evaluation and supply unit EU (compact)	ca. 5.7 kg		
Electrical Data			
Interfaces Standard	RS232C, USB		
other interfaces on request (/R)			
Cable length between sensor head and electronics unit	3 m, optionally up to10 m		
Power supply	100240 VAC / 4763 Hz		
Laser safety class according to EN 60825-1:2014 and ANSI Z136.1 (CDRH)	2M II		

07/2020 · Subject to change.