

VIBRATION ANALYZERS WITH BALANCING FUNCTION ADL-MS5 SERIES

ADL-MS52 and ADL-MS54 are compact devices with a wide range of functions for expert diagnosis of the vibration condition and identification of the reasons for the non-stationary energials.

AUL-M>>2 and AUL-M>>4 are compact devices With a wide range of functions for expert distance the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the reasons for the non-stationary operation of the vibration condition and identification of the non-stationary operation of the reasons for the non-stationary operation of the non-stationary operation operatio equipment.

In the **ADL-MS52PRO** and **ADL-MS54PRO** models, the possibility of precise, simple, and fast laser

The specialized model **ADL-MS52A** has only the laser shaft alignment function. shaft alignment is implemented.



Vibration Analyzers with Balancing Function ADL-MS5 Series

Vibration analyzers are designed for measuring overall vibration parameters, analyzing the spectrum of rotating equipment vibration, providing prompt assessments according to international standards, monitoring equipment conditions, conducting measurements, and collecting data for further diagnosis and tuning of various industrial equipment.

Model range:

ADL-MS52 - 2-channel analyzer, balancer ADL-MS54 – 4-channel analyzer, balancer ADL-MS52A - specialized aligner without balancing and vibration analysis functions

ADL-MS52 PRO – 2-channel analyzer, balancer, aligner ADL-MS54 PRO – 4-channel analyzer, balancer, aligner

Features of the analyzers:

- 2 or 4 channels for measuring and assessing vibration spectrum; Flash drive for storing measurements and reports;
- Classic reliable piezoelectric accelerometers;
- Wide frequency range for quality and professional diagnostics; Energy-efficient battery;
- Balancing function up to 8 correction planes;
- Report generation;

- USB interface for connection to a computer;
- Software for archiving measurements and report generation;
- Intuitive interface and bright display.

Features of the laser alignment system for ADL-MS52A, ADL-MS52PRO, ADL-MS54PRO devices:

- Simple and accurate shaft alignment;
- Distance of up to 10 m between alignment sensors on the
- Shaft diameter range from 20 to 250 mm with supplied chains;
- Ultra-lightweight wireless laser sensors with built-in Bluetooth for conducting alignment;
- · Wide range of functions, including horizontal and vertical machine alignment and shim simulation.

Main application areas of the devices:

The primary application of the devices is the real-time monitoring of the mechanical condition and equipment diagnostics during maintenance and repairs, including bearings, gear transmissions, turbines, generators, fans, pumps, distribution units, ball mills, rolling mills, reducers, conveyors, and other equipment. ADL-MS vibration analyzers are designed for monitoring both entire structures and individual components.

ADL-MS series vibration analyzers find applications in metallurgy, engineering, petrochemical, as well as light and defense industries, thermal and nuclear energy, servicing agricultural complexes, municipal services, and transportation.

The Adelix service center provides warranty and post-warranty maintenance for devices throughout the entire period of operation.

Specifications

Parameter	ADL-MS52, ADL	-MS52PRO	ADL-MS5	54, ADL-MS54PRO	ADL-MS52A
Channel inputs	2	I		4	-
Frequency range		1 250	000Hz		-
Vibration measuremer	nt range:				-
-vibration acceleration		up to 200 m/s ²			-
-vibration speed		up to 200 mm/s			-
- vibration displacement		up to 2000 uM			-
Speed measuring range		10200000 rpm			-
FFT Spectrum Resolution		100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600, 51200, 102400 hat			
Balancing	up to 8 corr	up to 8 correction planes, up to 16 measurement points			
Accuracy		5% lines			-
Global parameters					
Memory	8 GB				
PC interface	USB				
Display	Color VGA				
Battery	Li-Po rechargeable, 8 hours of continuous use				
Dimensions	220 x 102 x 40 mm				
Measuring block weight		470 g			
LASER ALIGNMENT SY	STEM, ADL-MS52A, ADL-MS52P	PRO, ADL-MS54F	RO		
Shaft diameter range	20 to 250 mm (0.8 to 10 in.) diameter with supplied chains	Distance betw measuring uni		Maximum: 10 m Minimum: 70 mm	
Type of laser	diode laser	Connections		Integrated wireless cor	mmunicatior
Laser wave length	650 - 675 nm	Class 1 (up to 100m)			
Laser safety class	2	Dimensions		91 x 57 x 42 mm	
Maximum laser power	1 mW	Weight		125 gram	
Electronic inclinometer	Accuracy ±0.1°	Battery		Li-Po rechargeable bat	tery

