

Your key for Predictive Maintenance

The easiest way to monitor your engine - ACCOMOS®



ACCOMOS®

Acceleration Monitoring

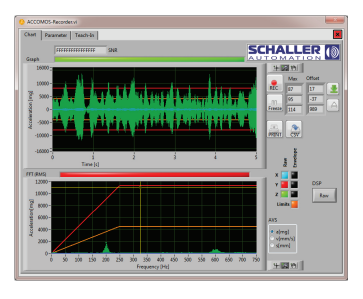
System

A novel three-axle vibration sensor, which has been specifically adapted to the requirements of large engines, to support proactive maintenance.

Ideal for monitoring the permissible limit values of internal combustion engines of >100 kW (DIN ISO 10816-6, www. iso.org).

It has never been easier to install a sensor for recording vibrations: extra-strong magnets make it possible to attach the system in minutes. In most cases, it is not necessary to machine surfaces.

Regardless of whether you use ACCOMOS® as a permanently installed sensor with engines, clutches, or generators, it can detect discrepancies in the vibration behaviour and warn you before anything untoward occurs.





Installing a sensor allows you to monitor the engine such that the system displays (yellow/red) warning thresholds for the vibration behaviour by means of a coloured LED on the sensor.

It is possible to transfer the real time data via CAN or RS485 connections.

Optional evaluation software is available, which, amongst other things, allows you to display and save the real time data on all three axes and to display the frequency spectrum.

The software also offers a teaching function that can be used to determine the thresholds for warnings (yellow/red).

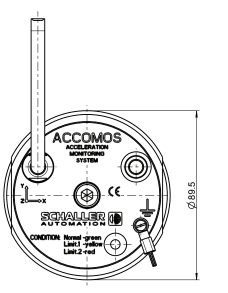
ACCOMOS®

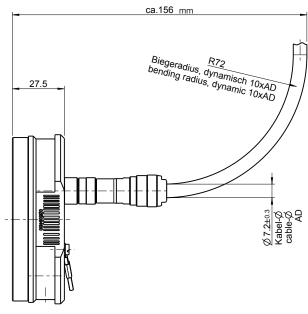
for your Proactive Maintenance

ACCOMOS® monitors compliance with the limit values for vibrations according to DIN-ISO 10816-6 for engines of >100 kW, www.iso.org

Displacement in um (RMS)	Velocity in mm/s (RMS)	Acceleration in m/s^2 (RMS)	Machine vibration classification						
			1	2	3	4	5	6	7
17,80	1,12	1,76	. Normal / acceptable	Normal / acceptable					
28,30	1,78	2,79							
44,80	2,82	4,42							
71,00	4,46	7,01							
113,00	7,07	11,10	factory Unaccept- able	Unsatis-					
178,00	11,20	17,60		factory					
283,00	17,80	27,90		Unaccept- able	Unsatis- factory				
200,00	17,00	27,00			Unaccept- able	Unsatis- factory			
448,00	28,20	44,20				lactory			
710,00	44,60	70,10				Unaccept- able	Unsatis- factory		
							Unaccept- able	Unsatis- factory	
1125,00	70,70	111,00							
1784,00	112,00	176,00						Unaccept- able	Unsatis- factory
									Unaccept- able

Dimensions







Safety for you and your engine: Worldwide!

Headquarters:

SCHALLER Automation

Industrielle Automationstechnik GmbH & Co. KG

Industriering 14

D-66440 Blieskastel

Tel.: +49 6842 508 0
Fax: +49 6842 508 260
Mail: info@schaller.de
www.schaller-automation.com

Key Account Management Center:

Singapore

Schaller Automation Pte Ltd. 114 Lavender Street #09-93 CT Hub 2

Singapore 338729

Phone: +65 6643 5151 (24/7) Fax: +65 6643 5150

Mail: info@schallersingapore.com

China

Schaller Automation - China

Room 401, Juyang Mansion No. 1200

Pudong Avenue,

Shanghai 200135, P.R.China

Phone: +86 - 21 - 5093 - 7566 Mobile: +86 - 1390 - 1890 - 736 Fax: +86 - 21 - 5093 - 7556 Mail: info@schallerchina.cn

USA

Schaller Automation LP 811 Shotgun Road Sunrise, FL 33326

United States of America

Phone: +1 954 794 1950 Mobile: +1 561 289 1495 Fax: +1 954 794 1951

Mail: info@schalleramerica.com



ISO 9001/2015 certified

