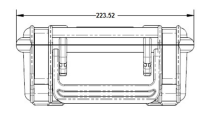
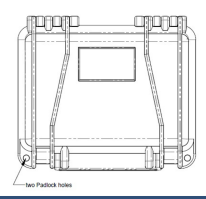
nnas simple











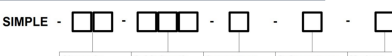
Specifications

Signal processing				
Sampling rate	10 kHz			
Low pass	Freely configured			
High pass	Freely configured			
Inputs	4 channels			
Conversion rate	10 KSPs			
Resolution	24 bit			
Signal to Noise Ratio (SNR)	111 dB			
Memory				
Memory	1 GB			
Ports				
	Ethernet			
Software				
	LD View and View			
	Only Java 7 needed			
Other				
Using temperature	-40°C to +85°C			
IP rating	IP66			
Power Supply (included)	24 V			
Dimensions	224x191x99 (W x H x D)			
Weight	1,5kg			
Warning and alarm limits are based to ISO10816-3				

Features

- ✔ Affordable price, light weight and easy to carry
- Perfect for field and standby measurements on site
- Full analysing and recording options
 - alarm triggering
 - time signal record
 - band filters
 - 10 000 Hz sampling frequency
- ✔ Remote monitoring options through ethernet or wlan/gsm
- Easy to use
- 4 channel version as standard or customer specified number of channels
- ✓ Local display for channel status/overall levels/trends
- Build in full analyzing software will launch automatically when connected wireless or via ethernet to device
- Tacho for rotation speed

Ordering Information



Channels	Cable length	Sensor type	Software type	Modem
04 – 4 ch	03M – 3 meter 05M – 5 meter 07M – 7 meter 10M – 10 meter	T – Top exit S – Side exit	V – View A - Analysator	M - Modem

Certified

Example Part Number: SIMPLE-04-03M-T-V-M

