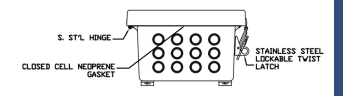
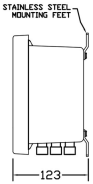
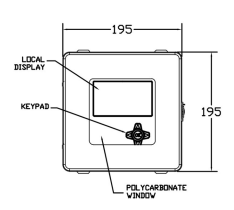
nnaS Easy











Signal processing	
Sampling rate	10 kHz
Low pass	Freely configured
High pass	Freely configured
High frequency measuremet AD-converter	. rossy consignica
ADC Inputs	4 channels
Conversion rate	10 KSPs
Resolution	24 bit
Signal to Noise Ratio (SNR)	111 dB
Low frequency measurement AD-converter	
ADC Inputs	8 multiplexed channels
Conversion rate	Software control
Resolution	12 bit
Outputs	
Current outputs	8, 4-20 mA
Software	
	LD View and View
	Java 7 or higher required
Ports	
	Ethernet
Memory	1 GB
Other	
Operating temperature	0°C to +70°C
- Maximum sensor temperature	121°C
IP rating	IP66
Power Supply (included)	24 V
Dimensions	195x195x123 (W x H x D)

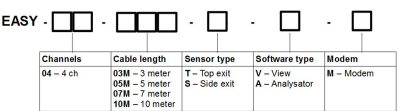
Warning and alarm limits are based to ISO10816-3

Features

- Affordable price, easy and fast to install
- Simultaneous measurements from all channels
- Perfect for permanent monitoring
- Full analysing and recording options
 - alarm triggering
 - time signal record
 - band filters
 - 10 000 Hz sampling frequency
- Remote monitoring options through ethernet or modem/GSM
- Easy to use
- ✓ Local display for channel status/overall levels/trends
- Build in nmas View software will launch automatically when connected wireless or via ethernet to device
- Tacho for rotational speed
- ✓ Delivered in water tight, die cut foam lined carry case

Ordering Information

Weight



2,05 kg

