SF tractive force data logger

2, 5, 10 and 35 Tons



SF measures and records tractive forces in a fishing string, buoy moorings or any structure secured by a cable (aquaculture cages...).

SF is shock resistant and waterproof down to 300m.

Down to 50 meters, data can be read underwater thanks to a waterproof Data Pencil, without removing the SF. Fast wireless configuration and data collection thanks to a communication interface (Inductive Data Pencil) connected to the USB port of a PC using Winmemo software.

- Waterproof
- · Easy to use



www.nke-instrumentation.com



SF autonomous data logger

Records Force



SF 10 installed on a line

				10-1	
DESIGNATION	SF2	SF5	SF10	SF35	
Order code	60-07-023	60-07-014	60-07-003	60-07-337	
MECHANICAL FEATURES					
Range*	2T	5T	10T	35T	
Accuracy	10kg	25kg	50kg	175kg	
Measuring cell	Temperature compensated strain gauge				
Resolution	0,9kg	2,2kg	4,5kg	16kg	
Overload	1.5 x nomina	1.5 x nominal rate without recalibration - 2 x rate range with rupturing			
Housing		Stainless steel			
Max depth		300m			
Weight in air Weight in water	4kg 3kg	4kg 3kg	5kg 4kg	35kg 31kg	
Dimensions (mm)	214 x 85 x 60	214 x 85 x 60	249 x 85 x 60	350 x 198 x 115	
ELECTRONIC BOARD FEATURES					
Electronics	Chip technology and quartz clock				
Sampling rate	Programmable from 0,01 second to 99 hours				
Power supply	LITHIUM batteries moulded with circuits - Lifetime >3 years (Storage temperature <30°C)				
Autonomy	99 days at 0.1 sampling rate 30 months at 1s sampling rate				
Memory	600 000 measures - 4Mo RAM with data compression Possibility to record min, max or average data. Measurement rate 1s, maximum resolution, strong signal variation: > 100 hours with continuous measurement (NORMAL mode), > 3 years by measuring the average, the minimum and the maximum every15mn				
Trigger measurements	Manual, automatic with threshold or on date (various on / off modes available).				
Calibration	With two points				
Stop	When memory is full				

^{* 1}T version available on request

Examples of use of SF:

- Optimization of fishing tows
- Streamers tension monitoring







Sales department
Tel: +33 (0)2 97 36 41 31 - Fax: +33 (0)2 97 36 55 17
info.instrumentation@nke.fr
www.nke-instrumentation.com



