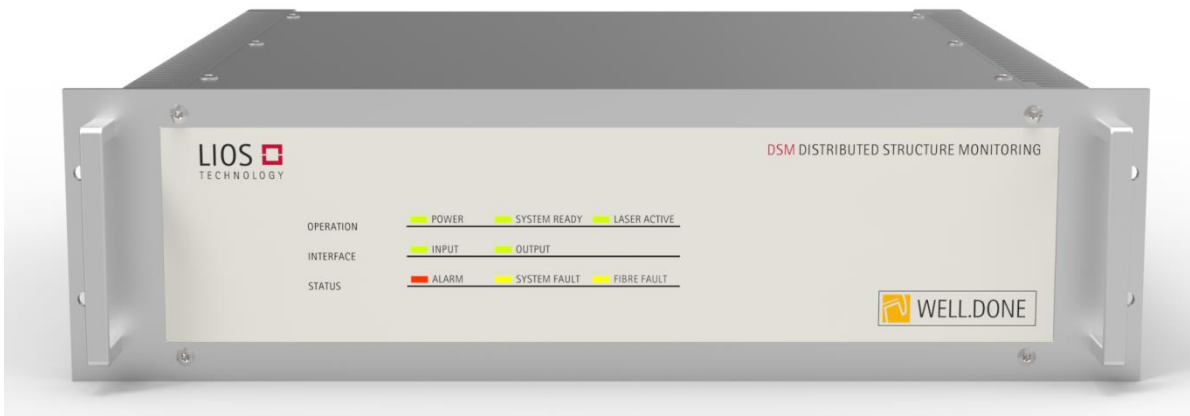


Distributed Structure Monitoring System

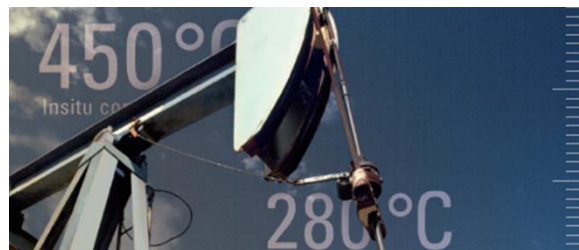


WELL.DONE® DSM for Distributed Structure Monitoring in Oil & Gas

The WELL.DONE DSM is a series of controllers for distributed structure monitoring (DSM) that is based on a proprietary Brillouin measurement technology. Its major advantages are the excellent distance range and measurement performance in combination with the passively cooled (fan-less) and maintenance-free industrial design of the WELL.DONE DTS family. It exhibits a superior strain and temperature resolution and accuracy in comparison to other technologies. The excellent performance is achieved in both, single- and double-ended fibre configurations. The OTS4 series is designed for autonomous operation without PC and comprises an internal SSD (solid state drive) for storage of measurement and event data.

The DSM series is fully integrated with the Charon4 software suite for easy configuration, long-term data storage and enhanced visualization that also serves the WELL.DONE DTS series. Data from DSM and DTS controllers and other sensors are easily combined in the database to enable an efficient monitoring of complex industrial assets using various sensing systems with different distance range and/or measurands.

The WELL.DONE DSM series simultaneously monitors deformation, cracks, strain and temperature at thousands of locations along the entire length of a well. Detection of well integrity, monitoring of geophysical processes, reservoir monitoring, optimization of production and prevention of any unwanted operation conditions are examples of key functions of the structure monitoring system. With its high optical budget and the frequency-based measurement, it is virtually insensitive to hydrogen darkening of optical fibres under the harsh conditions within a wellbore.



LIOS WELL.DONE

DISTRIBUTED TEMPERATURE MONITORING

Distance Ranges of DSM Models

WELL.DONE DSM-050, -100, -200, -300, -400, -500	5 km, 10 km, 20 km, 30 km, 40 km, 50 km
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Optical Data

Optical channels (internal)	1, 2, 3, 4, 6, 8, 9, 12 or 16
Fibre configuration	No loop or termination required
Optical connector(s)	E2000 / APC
Fibre type	Single-mode 9/125
Laser classification	Class 1M (IEC60825-1), eye-safe wavelength

Measurement Performance*

Sampling Interval	0.25, 0.5 or 1 m
Spatial resolution	1, 2, 3 or 5 m
Temperature resolution @ 10dB optical loss	< 1°C
Strain resolution, minimum	< 2µε
Strain resolution @ 10dB optical loss	< 20µε
Temperature accuracy	2°C**
Measurement time	1 to 20 min
* Measurement performance parameters are interdependent	
** after calibration on a loose fibre without strain	

Data Storage / Communication / Interfaces

Internal SSD storage	8, 16, 32 or 64 GB
Communication interfaces	2x Ethernet TCP/IP, USB, (optional: WLAN, GSM)
Communication protocols (options)	XML, MODBUS, DNP3, IEC60870, IEC61850
Programmable inputs / outputs	4 / 10
Fixed outputs	Collective fault and alarm
I/O board (optional****)	4 inputs / 12 outputs
Analogue sensors interface board (optional****)	4x Pt100, 2x 0(4)-20mA and 2x 0-10V
Analogue outputs (optional external module)	4 - 20mA
**** 2 optional internal boards can be installed in total	

Mechanical Data

Rack space	19-inch rack, 3 height units
Dimensions (H x W x D)	13.3 x 43.9 x 40.3 cm
Weight	15kg

Electrical Data

Power consumption, max. (DC / AC options)	40W / 45W
Operating voltage (DC-1 option)	12 ... 24 V DC (-15%/+10%)
Operating voltage (DC-2 option)	24 ... 48 V DC (-15%/+10%)
Mains voltage (AC option)	100 ... 240 V AC 50...60 Hz / 110... 220 V DC (-15%/+10%)

Environmental Conditions

Storage temperature	-40°C to +85°C
Operating temperature	-10°C to +60°C
Humidity (relative)	≤95 % (non-condensing)
Protection class (IEC 60529)	IP51

Conformity to Standards

Electrical safety	IEC/UL 61010-1, LV directive 2014/35/EC, CAN/CSA-C22.2
EMC***	EN61326-1, EN61000-6-2,3,-4-2,3,4,5,6,8,11,-3-2,3, FCC 47 CFR Ch.1 Part15
Hazardous substances, waste	RoHS directive 2011/65/EC, WEEE directive 2002/96/EC
Environmental testing****	IEC 60068-2-6,14,27,30
Functional safety (IEC61508)****	Hardware design compliant to Safety Integrity Level SIL2
Explosion safety (option)****	EX II (1) G [Ex op is T4 Ga] IIC / II (1) D [Ex op is Da] IIIC / I (M1) [Ex op is Ma]
**** Qualification in process	



WELL.DONE®

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