QS Box

<u>QS Box</u> is a digital measuring system for the quality assurance of operating sequences. The reference measuring system can be used for the monitoring and control as well as for the adjustment or calibration of <u>tightening</u> and <u>press-in systems</u>.

The use of slide-in modules for all current measuring sensors enables this flexibility. That means that every type of sensor can be equipped with an adequate measuring module. Advantages of the modern digital measuring system are an interference-free signal transfer, the direct status report near the measuring point as well as an intelligent memory chip. The stored sensor data are adjusted automatically by connection to the QS Box. Measurements are made in the online mode in combination with the QS center software. The QS Box transfers the measured data immediately to the connected computer. Without PC, in the offline mode, the QS Box records the measurands. The data are written onto CF card and analysed later on at the PC.



Measuring equipment for monitoring and calibration Measurements possible in online and offline mode Measurement value recording and graphic monitoring Data storage directly on CF card or PC Test equipment monitoring with integrated measuring system

Plug-in modules

Digital

The QS Box unfolds its complete potential with DSM-Digital:± 1 mV/AInsensible signal transfer± 2 mV/ADirect status report at the measuring sensor± 2 mV/AAutomatic recording of the sensor data's4-20 mA

Further modules:

± 1 mV/V	± 5 ∨
± 2 mV/V	± 10 ∨
4-20 mA	± 15 ∨

SCI module

We convert your analogue sensors. Equipped with a SCI module, every existing transducer can be connected to the digital-interface of the QS Box. This allows you to use all advantages of the digital system cost-effectively.

Measuring sensors

According to requirements, DSM delivers analogue and digital measuring sensors of any type: force load cell, length sensors, torque transducers and temperature sensors



DSM Messtechnik GmbH Dieselstraße 16 73431 Aalen, Germany



QS Box

Exchangeable plug-in modules for analogue and digital measuring signals



SCI module



The converter is fix connected to the transducer, as the data of the connected transducer are stored in the parameter module of the SCI.

chnical data sheet	Digital measuring system QS	Во
--------------------	-----------------------------	----

Tec



QS Box	DSM-161000
QS measurement box, basic device with slot for measuring module	
QS Box AC adapter (1,5 m)	DSM-600640
QS Box AC adapter (plug-in power supply) 230 VAC / 50	Hz 24 DC / 1 A
DSM digital	DSM-161110
QS plug-in module DSM digital	
±1 mV/V	DSM-16111
QS plug-in module ±1 mV/V	
±2 mV/V	DSM-161112
QS plug-in module ±2 mV/V	
4-20 mA	DSM-161113
QS plug-in module 4-20 mA	
±5 V	DSM-161114
QS plug-in module ±5 V	
±10 V	DSM-16111
QS plug-in module ±10 V	
QS Center software	DSM-16190
QS Box analysis software Pro	
USB cable (1,8 m)	MK-1001702
USB cable, hi-speed, type A plug / type B plug	
SCI module (Signal converter intelligent)	DSM-16120
QS SCI module	
SCI connection cable (5 m)	DSM-91005
SCI connection cable	

Digital torque transducer / Digital load cell

Upon your request

DSM Messtechnik GmbH Dieselstraße 16 73431 Aalen, Germany



Technical data sheet Digital measuring system QS Box

QS Box







Weight: approx. 440 g

SCI module



Weight: approx. 70 g

DSM Messtechnik GmbH Dieselstraße 16 73431 Aalen, germany



QS Box



The QS Box in combination with the <u>MultiPro 3G</u> control unit enables additional monitoring with an external sensor in a tightening / press-in system.



DSM Messtechnik GmbH Dieselstraße 16 73431 Aalen, Germany

