

## **Technical datasheet**



## TeleInspektor® Multi





## Signal conditioning and highly dynamic measurement data acquisition - Multifunctional for all measurement applications

- Autonomously operating measuring system
  - automatic data acquisition
- Full compatibility with MessMAX®
- Continuous evaluation of the results
- Remote access via LTE and LAN
- Event-controlled sending of

measurement data via e-mail possible

- Can also be used as a pure MultiMessBOX



The **Tele**Inspektor<sup>®</sup> technology:

All **Tele**Inspectors<sup>®</sup> have a computer, an LTE and a CAN bus module integrated. This allows autonomous measurement data acquisition and processing as well as permanent remote access.



Technical data	
Measuring channels	16
Measured variables	Flexible due to exchangeable amplifiers
Total sampling rate	100 kHz
Connectors	B&K standard Amphenol or on customer request
A/D- converter- card resolution	16 bit
Sensor supply	5 V / 15 V / 24 V
Device supply voltage	10 - 30 V DC
External device supply voltage (optional)	20 - 60 V DC
CAN connection	Sub-D 9 pin plug or M12x1 plug
CAN terminating resistor (optional)	On customer request
CAN-Bus	2x galvanic isolated
Weight	7500g
Dimensions (W x H x D in mm)	445 X 135 X 250

errors and changes excepted



## Burat & Klein Datentechnik GmbH

Brochenzeller Str. 23 88074 Meckenbeuren Deutschland

Tel.: +49 (0) 7542 200 90 Fax: +49 (0) 7542 200 91

E-Mail: info@burat-klein.com