Standard signal-Logger

T-Logg The logger series for and-alone applications T-Logg 120 W T-Logg 169 FREE SOFTWARE FOR SETTING, READING-OUT CE SAVING AND ANALYZING T-Logg 120 K

T-Logg 120 W - ...Standard signal data logger (16.000 measuring values) for transducers etc. (with elbow type plug)

T-Logg 120 K - ...Standard signal data logger (16.000 measuring values) for transducers etc. (with PG glanding and cable)

Note: please specify standard signal desired when ordering

| (i.e.: T-Logg 120 K - 0-1V) | |
|--|--|
| Specification: | |
| Display range: | -1999 9999 digit, freely programmable |
| Decimal point: | any position |
| Input signal: | only one signal! 0 - 1 V, 0 - 2 V, 0 - 10 V, 0 - 20 mA or 4 - 20 mA other input signals upon request (input is not isolated from interface) |
| Accuracy: | ±0.5 % FS (at nominal temperature) |
| Display: | 10 mm high LCD-display |
| Recording interval: | from 2 s 5 h, freely programmable via software |
| Storage capacity: | 16.000 measuring values |
| Recording time: | 166 days (if interval is 15 min.) |
| Working temperature: | -25 +60 °C |
| Storage temperature: | -30 +85 °C |
| Battery: | CR 2032, exchangeable |
| Battery service life: | over 3 years (if recording interval is 15 min.) |
| Electric connection: (for input signals) | |
| 120 W: | elbow-plug in accordance with EN 175301-803/A for connection to an existing transmitter. |
| 120 K: | approx. 0.5 m connection cable |
| Interface: | serial interface, 3-pin miniature integral plug |
| Housing: | 48.5 x 48.5 x 35.5 mm (L x W x D) plugs, sensor connection are not included, Housing made of shock resistant plastic transparent front made of polycarbonate. splash water-proof: IP 65. |
| Noise immunity (EMC): | The T-Logg 100 have been manufactured in accordance with the regulations concerning EMC (2004/108/EG). The device meets EN 61326-1 (table 2, class B), additional error: < 0.5 % |
| | |

Note:

The T-Logg 100 is not suitable for bus operation and is not E.A.S.Y.Bus compatibel.

Software:

MINISOFT

Read-out software for the T-Logg. Further information p.r.t. page 78.

Note:

the T-Logg can also be controlled by the software GSOFT40K.

Humidity- / Temperature-Logger



T-Logg 160 *Product-ID:* 600887

Humidity- / Temperature- Data-Logger (16.000 meas. values) for any application

Starter kit

T-Logg 160 SET Product-ID: 602273

Complete set with T-Logg 100 and interface converter USB 100 (incl. MINISOFT)

| Specification: | |
|-----------------------------------|---|
| Measuring ranges, display ranges: | |
| Humidity: | 0.0 100.0 % RH |
| Temperature: | -25.0 60.0 °C |
| Resolution: | 0.1 °C / 0.1 % RH |
| Accuracy (at nominal ter | mperature = 25 °C): |
| Humidity: | ±3 % in range 10 - 90 % |
| Temperature: | ± 0.3 °C ± 0.017 * (T - 25 °C) |
| Sensors: | mounted in sensor tube |
| Sensor tube: | approx. Ø 15 mm made of polyamide with screw-type plastic protection cap |
| Display: | 10 mm high LCD-display |
| Recording interval: | from 4 s 5 h, freely programmable via software |
| Storage capacity: | 16.000 measuring values each |
| Recording time: | 166 days (if interval is 15 min.) |
| Nominal temperature: | 25 °C |
| Working temperature: | -25 +60 °C |
| Storage temperature: | -30 +85 °C |
| Battery: | CR 2032, exchangeable |
| Battery service life: | over 3 years (if recording interval is 15 min.) |
| Interface: | serial interface, 3-pin miniature integral plug |
| Housing: | 48.5 x 48.5 x 35.5 mm (L x W x D) plugs, sensor connection are not included, Housing made of shock resistant plastic transparent front made of polycarbonate. splash water-proof: IP 65. (except filter cap of T-Logg 160). |
| Noise immunity (EMC): | The T-Logg 100 have been manufactured in accordance |

Note:

The T-Logg 100 is not suitable for bus operation and is not **E.A.S.Y.Bus** compatibel.

additional error: < 0.5 %

with the regulations concerning EMC (2004/108/EG). The device meets EN 61326-1 (table 2, class B),

Accessories and spare parts:

USB 100

interface converter, for direct connection of one T-Logg to the USB-interface of a PC.

GWH 40K

Wall suspension with lock against theft (picture: see page 104) suitable for e.g. T-Logg 100, T-Logg 120 K - ... and T-Logg 160.

Simple wall suspension, made of stainless steel (picture: see page 104) Mount wall suspension at the monitoring point, logger may now be easily put in.

CR 2032

spare battery for T-loggs