Humidity-/Temperature-Logger



EASYLOG 24RFT

Product-ID: 600557

Humidity-/Temperature-Data-Logger (48.000 measuring values each) for individual use.

EASYLOG 24RFT-E

Product-ID: 600559

Humidity-/Temperature-Data-Logger (48.000 measuring values each) for individual use.

Spo	acit	62	IOI	
99	2011	1001	101	ш

Measuring range, Display ranges: **Humidity:** 0.0 ... 100.0 % RH Temperature: -25.0 ... +60.0 °C 0.1 °C and 0.1 % RH

Resolution display and memory:

Accuracy (at nominal temperature = 25 °C):

Humidity: ±3 % in range 11-90 %

Temperature: ±0.5 °C

Sensors: high-quality capacitive polymer humidity sensor and Pt1000

temperature sensor

Sensor tube:

EASYLog 24RFT: approx. Ø 15 mm made of polyamide EASYLOG approx. Ø 14 x 68 mm made of PVDF,

24RFT-E: connected to logger via 1 m teflon cable screw-type plastic protection cap for Protection cap:

quick responses

Display: LCD-display, 10 mm high

Recording 4 s ... 5 h interval:

free programmable via software GSOFT 40K

48.000 measuring values each Storage

capacity: channel 500 days, Recording time:

(if recording interval is 15 min.)

Battery service approx. 6 years

(if recording interval is 15 min.)

Working -25 ... +60 °C temperature:

-30 ... +70 °C Storage

temperature:

EASYBus-interface Interface:

3-pin mini-integral plug. Needed connection-cable EBSK01 not included in delivery (see accessories page 104)

Note: With an according interface

converter you can connect 120 logger without having any problems.

Housing:

48.5 x 48.5 x 35.5 mm (H x W x D) sensor and plug not included. Housing made of shock resistant plastic, transparent front made of polycarbonate, splash water-proof: IP 65 (excl. protection cap)

Noise immunity (EMC):

the **EASYLOG** 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:

Options:

- DBK:

double battery capacity, recommended for high measure-rates

- ALARM:

additional alarm-output, open-collector output via 4-pole miniature mounting connector (IP65) including 1 m cable. Max. switching power: 28 V, 50 mA

Certificate of calibration humidity (measuring points: approx. 20 / 40 / 60 / 80 %)

Accessories and spare parts:

Level converter for connection of up to 9 EASY-Bus data logger to the RS232-interface of a PC. (Power supply: 230 V/50 Hz)

Level converter for connection of one EASYBus data logger to the USB-interface of a PC. (Power supply: via USB)

GSOFT 40K incl. EBSK01

(connection cable in scope of supply) Windows software for setting of device, data readout and printing of the stored data. (for further description p.r.t. page 78)

EBSK 01

Special connector with approx. 1 m cable for the connection of one EASYLOG.

(note: cable is in scope of supply of the software **GSOFT 40K**

Standard Signal Logger



EASYLOG 40NS W - ...

Standard Signal Data Logger (48.000 meas. values) for transducers etc. (with elbow type plug)

EASYLOG 40NS K - ...

Standard Signal Data Logger (48.000 meas. values) for transducers etc. (with PG glanding and cable)

Note:

enocify standard signal desired when

:	ordering			
:	Specification:			
	Display range:	-1999 9999 digit free programmable		
	Decimal point:	any position		
	Input signals:	one signal only! 0 - 2 V, 0 - 10 V, 0 - 20 mA or 4 - 20 mA, other input signals upon request (input is not isolated for EASYBus)		
	Accuracy:	±0.5 % (at nominal temperature)		
	Display:	10 mm high LCD-display		
	Recording interval:	2 s 5 h free programmable via software GSOFT 40K		

Storage capacity: 48.000 measuring values

Recording time: 500 days,

(if recording interval is 15 min.)

Battery service approx. 6 years (at 15 min) life:

Working -25 ... +60 °C

temperature: Storage -30 ... +70 °C temperature:

Interface: EASYBus-interface 3-pin mini-integral plug.

Needed connection-cable EBSK01 not included in delivery (see accessories page 104)

48.5 x 48.5 x 35.5 mm (L x W x D) Housing: (with elbow-plug: 50.5 x 90 x 39.5 mm), splash water-proof IP65

Electric connection: (for input signals)

elbow-plug in accordance with ... 40NS W: EN 175301-803/A for connection to an existing transmitter. ... 40NS K: approx. 0.5 m connection cable

Noise immunity (EMC):

the EASYLOG 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: <

Options:

- DBK:

double battery capacity

recommended for high measure-rates

- ALARM:

additional alarm-output

open-collector output via 4-pole miniature mounting connector (IP65) including 1 m cable. Max. switching power: 28 V, 50 mA

Attention: Our software GSOFT40K as well as a level converter (EBW1, EBW3 or EBW64) are required for all EASYLOG devices for configuration and to read-out logger data. (p.r.t. p. 78 and 104)