

## Humidity-/Temperature-Logger



EASYLOG 24RFT



EASYLOG 24RFT-E

E.A.S.Y.Bus - Modul

FOR MUSEUMS, GREENHOUSES,  
MEDICINE TECHNOLOGY ETC.

### 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.

Specification:	
<b>Measuring range, Display ranges:</b>	
<b>Humidity:</b>	0.0 ... 100.0 % RH
<b>Temperature:</b>	-25.0 ... +60.0 °C
<b>Resolution display and memory:</b>	0.1 °C and 0.1 % RH
<b>Accuracy (at nominal temperature = 25 °C):</b>	
<b>Humidity:</b>	±3 % in range 11-90 %
<b>Temperature:</b>	±0.5 °C
<b>Sensors:</b>	high-quality capacitive polymer humidity sensor and Pt1000 temperature sensor
<b>Sensor tube:</b>	
<b>EASYLog 24RFT:</b>	approx. Ø 15 mm made of polyamide
<b>EASYLog 24RFT-E:</b>	approx. Ø 14 x 68 mm made of PVDF, connected to logger via 1 m teflon cable
<b>Protection cap:</b>	screw-type plastic protection cap for quick responses
<b>Display:</b>	LCD-display, 10 mm high
<b>Recording interval:</b>	4 s ... 5 h free programmable via software GSOFT 40K
<b>Storage capacity:</b>	48.000 measuring values each channel
<b>Recording time:</b>	500 days, (if recording interval is 15 min.)
<b>Battery service life:</b>	approx. 6 years (if recording interval is 15 min.)
<b>Working temperature:</b>	-25 ... +60 °C
<b>Storage temperature:</b>	-30 ... +70 °C
<b>Interface:</b>	EASYBus-interface 3-pin mini-integral plug. Needed connection-cable EBSK01 not included in delivery (see accessories page 104) <b>Note:</b> With an according interface converter you can connect 120 logger without having any problems.

<b>Housing:</b>	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)
<b>Noise immunity (EMC):</b>	the <b>EASYLog</b> 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 %

#### 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
- **WPF4** Certificate of calibration humidity (measuring points: approx. 20 / 40 / 60 / 80 %)

#### Accessories and spare parts:

- EBW 1** Level converter for connection of up to 9 EASYBus data logger to the RS232-interface of a PC. (Power supply: 230 V/50 Hz)
- EBW 3** 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

REPLACES FOR EXPENSIVE  
RECORDERS

E.A.S.Y.Bus - Modul

### 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:

please specify standard signal desired when ordering

Specification:	
<b>Display range:</b>	-1999 ... 9999 digit free programmable
<b>Decimal point:</b>	any position
<b>Input signals:</b>	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)
<b>Accuracy:</b>	±0.5 % (at nominal temperature)
<b>Display:</b>	10 mm high LCD-display
<b>Recording interval:</b>	2 s ... 5 h free programmable via software GSOFT 40K
<b>Storage capacity:</b>	48.000 measuring values
<b>Recording time:</b>	500 days, (if recording interval is 15 min.)
<b>Battery service life:</b>	approx. 6 years (at 15 min)
<b>Working temperature:</b>	-25 ... +60 °C
<b>Storage temperature:</b>	-30 ... +70 °C
<b>Interface:</b>	EASYBus-interface 3-pin mini-integral plug. Needed connection-cable EBSK01 not included in delivery (see accessories page 104)
<b>Housing:</b>	48.5 x 48.5 x 35.5 mm (L x W x D) (with elbow-plug: 50.5 x 90 x 39.5 mm), splash water-proof IP65
<b>Electric connection: (for input signals)</b>	
<b>... 40NS W:</b>	elbow-plug in accordance with EN 175301-803/A for connection to an existing transmitter.
<b>... 40NS K:</b>	approx. 0.5 m connection cable
<b>Noise immunity (EMC):</b>	the <b>EASYLog</b> 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 %

#### 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)