






EASYBus - components






Sensor modules

Logger module	(for temperature, humidity, pressure, norm. signals, frequency)	<i>p.r.t. page 80 - 82</i>
Sensor module	(for temperature, humidity, norm. signals, frequency, ...)	<i>p.r.t. page 84 - 87</i>
GIA 20 EB	EASYBus module for norm. signal and temperature, with 2 switching outputs	<i>p.r.t. page 62</i>
GIA 2000	EASYBus module for norm. signal and temperature	<i>p.r.t. page 65</i>
GIR 2002	EASYBus module for norm. signal and temperature, with 2 relay outputs	<i>p.r.t. page 66</i>
EBB 1 IN	EASYBus sensor module with 1 digital input to monitor a electrically insulated contact	
EBB 4 IN	EASYBus sensor module with 4 digital input to monitor a electrically insulated contact	
	Input: EBB 1 IN: 1 digital input for electrically insulated contact EBB 4 IN: 4 digital input for electrically insulated contact Housing: snap-on housing Dimensions: approx. 22.5 x 78 x 105 mm	

Logger accessories

	ESK-1	external starting key, independent from mains supply to start logger of the type EASYlog 40... and EASYlog 24... in the starting mode St.Et
	GWH 40K	wall suspension with lock as protection against theft suitable for all EASYlog (except EASYlog 40NS W), EBN/K - ..., GIA0420WK and GRA0420WK
	GWH 10	simple wall suspension, made of stainless steel, suitable for all EASYlog (except EASYlog 40NS W). mount wall suspension at the monitoring point, the logger may now be easily put in.

Cable

	EBSK 01	special plug with approx. 1 m of cable for connection of one EASYlog , EBN.. to the EASYBus
	EBSK 03	special plug with approx. 3 m of cable for connection of one EASYlog , EBN.. to the EASYBus
	EBSK 10	special plug with approx. 10 m of cable for connection of one EASYlog , EBN.. to the EASYBus (Please note: the EASYlog will be supplied without connection cable. The GSOFT40K includes a connection cable EBSK01 . Please order EBSK01 , EBSK03 resp. EBSK10 as required in case of permanent bus connection!)
	VSL 2P	twisted special cable for EASYBus-system, cross section 2 x 0,75 mm ² per m
	AKL 1P	special branch terminal for connection to VSL2P, 2 pieces

Interface converter

EBW 1, EBW 64, EBW 240	EASYBus interface converter, RS232, main supply	<i>p.r.t. page 92</i>
EBW 3	EASYBus interface converter, USB	<i>p.r.t. page 92</i>
EB 2000 MC	EASYBus-display and monitoring device for 9 channels	<i>p.r.t. page 89</i>

Interface accessories

USB-Adapter	for converter connection to an USB interface	
GRS 01/9	interface cable for EB2000 MC for connection to 9-pin RS232 interface of a PC	
GRS 02/9	interface cable for EBW2 for connection to a MODEM ...	
GSA 25S-9B	connection-adapter: 25-pin Dsub-plug <=> 9-pin Dsub-socket	
GSA 9S-25B	connection-adapter: 9-pin Dsub-plug <=> 25-pin Dsub-socket	

Software

EBS 20M	Windows software for recording and archiving of max. 20 sensor modules	<i>p.r.t. page 91</i>
EASYControl net	Windows software for monitoring, recording, displaying	<i>p.r.t. page 91</i>
GSOFT 40K	Windows software to service the EASYlog	<i>p.r.t. page 90</i>
ProfiLab-Expert	Windows software	<i>p.r.t. page 58</i>
EASYBUS.dll	Windows-function library for interface communication EASYBus - PC, to integrate in your own programmes	