

## ASSESSORIES

**GWH 40K**

Art. no. 601166

Wall suspension with lock as protection against theft suitable for all EASYLog (except EASYLog 40NS W), EBN/K - ..., GIA 0420 WK and GRA 0420 WK

**GWH 10**

Art. no. 601169

simple wall suspension, made of stainless steel, suitable for all EASYLog (except EASYLog 40NS W).

**EBSK 01**

Art. no. 601173

Special plug with approx. 1 m of cable for connection of one EASYLog, to the EASYBus

**EBSK 03**

Art. no. 601175

Special plug with approx. 3 m of cable for connection of one EASYLog, to the EASYBus

**EBSK 10**

Art. no. 601177

Special plug with approx. 10 m of cable for connection of one EASYLog, to the EASYBus

*(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**

Art. no. 601178

Twisted special cable for EASYBus-system, cross section 2 x 0.75 mm<sup>2</sup>

**AKL 1P**

Art. no. 601185

Special branch terminal for connection to VSL 2P, 2 pieces

**USB-Adapter**

Art. no. 601109

Adapter for connection of a RS232-interface converter to USB-interface

## ALARM MONITORING



GNR 232 A

**GNG 12-LE**

Art. no. 604730

Plug-in power supply (220/240V, 50/60Hz)

**GNR 232 A**

Art. no. 604719

Mains adaptor / relay circuit board, For EBUW 232A

**Specifications:**

<b>Voltage supply:</b>	230 V, 50 / 60 Hz
<b>Output voltage:</b>	12 V DC ±5 % (regulated) 25 mA
<b>Relay output:</b>	volt-free changeover contacts, switching current max. 10 A ohmic load
<b>Connection:</b>	screw-type terminal
<b>Dimensions:</b>	96 x 61 x 60 mm (H x W x D)

**EB 3000**

Art. no. 600269

EASYBus-display, regulating and monitoring device for 20 channels p.r.t. page 42

## REMOTE OPERATION

**LAN 3200**

Art. no. 609253

Gigabit-Ethernet for USB converter

**General:**

For inquiring EASYBus modules, GMH handheld devices with interface or GDUSB 1000 via network. 2 USB ports for direct connection of EBW 3, USB 3100 N or GDUSB 1000 (up to 15 with USB hub). Connection of EBW 1, EBW 64 or EBW 240 via USB adapter (included to scope of supply)

**Scope of supply:** LAN 3200, power supply unit, USB adapter, manual, driver CD

**WLAN 3200**

Art. no. 610289

Gigabit-Ethernet/W-LAN for USB converter

**General:**

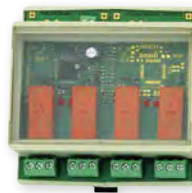
For accessing EASYBus modules, GMH handheld devices with interface or GDUSB 1000 via local network or via WiFi. With 1 USB port for direct connection of one or more EBW 3, USB 3100N or GDUSB 1000 (up to 15 with an USB hub). With an USB to serial converter for connection of an EBW 1, EBW 64 or EBW 240.

**Weight:** 118 g

**Dimensions:** 100 x 100 x 25.5 mm (W x D x H)

**Scope of supply:** WLAN 3200, power supply unit, USB adapter, manual, CD

## SWITCHING MODULES

**E.A.S.Y.BUS® MODUL****EBB 2 OUT / BP**

Art. no. 603105

EASYBus switching module, 2 relays, bus-powered

**EBB 2 OUT / 12V**

Art. no. 603348

EASYBus switching module, 2 relays

**EBB 4 OUT / BP**

Art. no. 603141

EASYBus switching module, 4 relays, bus-powered

**EBB 4 OUT / 12V**

Art. no. 609776

EASYBus switching module, 4 relays

**General:**

The EBB ... OUT / ... are switching modules for the EASYBus that can be arbitrarily placed on a location in the bus system. The control of the modules' relays is realized by an alarm monitoring module EBUW 232A or by PC-software (e.g. EASYControlnet).

**There are 2 different design types of the switching modules:**

**... / BP:** Bus Power - no external auxiliary supply needed

**... / 12V:** external 12 V-supply needed - this allows faster switching and a higher operating reliability due to adjustable preferred relay states in case of a system failure. (Power supply unit not in scope of supply)

**Specifications: EBB 2 OUT / BP EBB 4 OUT / BP**

**Power supply:** Powered by the EASYBus

**Switching outputs:** 2 changers 4 changers

**Switching reaction:** <1 s <2 s

**Switching power:** max. 250 V AC / 16 A ohmic load

**Connection:** screw type terminal

**Dimensions:** 96 x 48 x 60 mm 96 x 94 x 60 mm

**Specifications: EBB 2 OUT / 12V EBB 4 OUT / 12V**

**Power supply:** 12 V DC ±10 % / 150 mA

**Switching outputs:** 2 changers 4 changers

**Switching reaction:** <0.1 s <0.1 s

**Switching power:** max. 250 V AC / 16 A ohmic load

**Connection:** screw type terminal

**Dimensions:** 96 x 48 x 60 mm 96 x 94 x 60 mm

**EBB 4IN-BP**

Art. no. 603477

EasyBus Switching module / sensor module, Module with 4 digital inputs

**General:**

The statuses of 4 potential-free switch contacts can be detected with the digital input via the EASYBus.

**Specifications:**

**Power supply:** The device power is supplied from the EASYBus

**Input:** 4 digital inputs (for a potential-free switch contact)

**Connection:** screw type terminal

**Dimensions:** approx. 22.5 x 75 x 98 mm