# **Programming Unit**



# **BGP-COD-BAT**

Portable programming unit

Individual coding of every input or output

Group coding of an entire module

Reading of codes

Editing of channel codes

On/off-line coding of smart-house modules type B ....

LED display 4 x 8 LEDs

5-key tactile keyboard

**Battery** powered

Easy-to-handle plug-type connection

Automatic power saving mode



PRODUCT SPECIFICATIONS			
Output		Keyboard	Tactile keys
Connection	6/6 modular socket	No. of keys	5
Display	4 x 8 dots	Cable	BGP-COD-BAT to smart-house
Туре	LED	system	
Size	1.8 mm	Connectors Length	2 x 6/6 modular plugs 75 cm

#### GENERAL SPECIFICATIONS

**Environment** 

Degree of protection IP 40

Pollution degree 3 (IEC 60664) Operating temperature 0° to +50°C (+32° to +122°F) Storage temperature -20° to +60°C (-4° to +140°F)

Humidity (non-condensing) 20 to 80% RH

Mechanical resistance		
Shock	15 G (11 ms)	
Vibration	2 G (6 to 55 Hz)	
Material	ABS, grey	
Weight	225 g	

#### SUPPLY SPECIFICATIONS

**Power supply** 9 V Alkaline 400 mAH

Battery type IEC 6F22

Rated operational power

 $\begin{array}{lll} \text{Stand-by} & < 25 \; \mu\text{A} \\ \text{Operating} & < 22 \; \text{mA} \\ \text{Battery lifetime} & \text{Typ. 1 year} \end{array}$ 

#### **TYPE SELECTION**

SupplyOrdering no.Internal batteryBGP-COD-BAT

### **MODE OF OPERATION**

The BGP-COD-BAT is a portable programming unit used for reading or programming channel code(s) of smart-house products.

Once the battery is installed, the BGP-COD-BAT is ready for use. Connect the cable be-tween the programming unit and a smarthouse module type B..

5 keys provide the means of operating the BGP-COD-BAT: two keys are used for reading and programming, two keys for changing Groups and Channels and one key for selecting the desired Input/Output.

The current coding is displayed by

4 x 8 LEDs. The top row of LEDs displays the selected input or output. The two middle rows display the current channel group, while the bottom row displays the current channel code.

#### Low battery indication

When battery is low, the In/Out row of LEDs will roll centerwards in an eye-catching manner.

#### Warning

When using the BGP-COD-BAT you must connect the cable to the BGP-COD-BAT before connecting the cable to any smart-house module that is to be coded. Even so, the cable must first be removed

from the smart-house module before disconnecting it from the BGP-COD-BAT.

Without observing these precautions you may destroy the chip inside the smart-house module through static discharges.

#### Caution

To ensure long battery life, always remember to remove the cable from the smart-house modules. The smart-house modules will be kept in an inactive state as long as the BGP-COD-BAT is connected.

#### Additional information

## Scope of supply:

1 x programming unit BGP-COD-BAT 1 x cable GAP CAB 1 x user manual MAN BGP-COD-BAT

### Not supplied:

1 x 9 V battery type 6LR61