

## **BEW-LS4**

Transceiver for Building Automation applications

4 individually programmable pushbutton inputs

4 individually programmable LED's for true response)

Supplied by smart-house bus, no external supply required

Channel coding by BGP-COD-BAT

Wall mounting



## **INPUT SPECIFICATIONS**

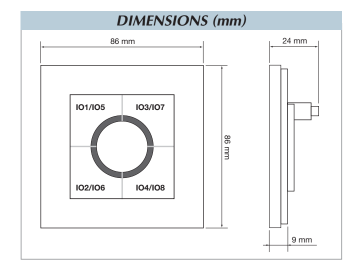
**Pulse prolongations** 220 – 300 ms

SUPPLY SPECIFICATIONS		
<b>Power supply</b> Supplied by smart-house bus		
Rated operational current		
Typically	200 μΑ	
All LED's activated (ON)	typ. 3 mA	

## GENERAL SPECIFICATIONS

	GENEKAL SP
Channel coding	By BGP-COD-BAT and special cable: GAP-TPH-CAB. After mounting reprogramming can be done by removing the slim cover and using the attached adapter for the GAP-TPH-CAB cable.
In/out 1 - 4	Pushbutton 1 - 4
In/out 5 - 8	LED 1 - 4
Enclosure	(ELKO Mechanics)

IP 20	
3 (IEC 60664)	
0 - 50 °C / 32 - 122°F	
-20 - 70°C / -4 - 158°F	
20 - 80%	
50 g	
86 x 86 x 24 mm	
(including frame)	
Max. 2 x 0.75 mm <sup>2</sup>	



TYPE SELECTION		
Supply	Colour	Ordering no.
by smart-house	White	BEW-LS4
	Light grey	BEG-LS4
	Antracit grey	BEA-LS4

## **ACCESSORIES**

**Programming cable to BGP-COD-BAT** GAP-TPH-CAB