



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. HERE

Smart-house Humidity and Temperature Sensor SWart-house



BOW-HUM

AnaLink humidity transmitter

Humidity range: 5 - 95% RH, precision within ± 3% RH

AnaLink temperature transmitter

Temperature range: 0°C to +50°C, precision within ± 1°C

Channel coding by BGP-COD-BAT

Supplied by smart-house



GENERAL SPECIFICATIONS

Channal programming	By BGP-COD-BAT				
No. of channels	3				
Housing	LK OPUS				

Environment

Degree of protection Operating temperature 0° to $+50^{\circ}$ C (32° to $+122^{\circ}$ F) -20° to $+70^{\circ}$ C (-4° to +158°F) Storage temperature

INPUT SPECIFICATIONS

Sensor 1 integrated Humidity and Temperature sensor (Factory

calibrated)

 0° to +50°C (32° to +122°F) Temperature range

Precision ± 1 °C 5 - 95% RH Humidity range Precision ± 3% RH

C	I IP	ΡI	V	Q P	Œ	IFI	CA	\overline{m}	NS	١

Supplied by smart-house			
< 1 mA			
< 2.5 mA			

MODE OF OPERATION

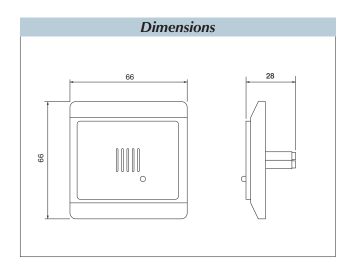
Channel Programming

Using the BGP-COD-BAT programming unit, each of the 3 channels on the sensor can be assigned any address between A1 and P8. The programming socket can be accessed by removing the front of the housing. The allocation of the channels is as follows:

Channel	Description			
1	Humidity channel (Analink out)			
2	Temperature channel (Analink out)			
3	LED control (In)			

TYPE SELECTION

Supply	Colour	Ordering no.		
By smart-house	White	BOW-HUM		







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
Selected parameters TYPE Sensors / Detector HOUSING OPUS POWER SUPPLY Bus-powered Others TYPE Humidity sensor HOUSING Opus POWER SUPPLY Bus-powered MAIN CHARACTERISTICS Combined humidity sensor 5-95 % RH, temperature sensor 0-50 °C	BOWHUM	BOW-HUM	Buy on EAN