

WIRELESS BRIDGE CONCENTRATOR

BRG 868C

APPLICATION

- The concentrator BRG 868C is used to create a wireless connection between a master and one or more BRG 868 devices (up to 32) connected to field devices with an RS485 bus. The concentrator ensures two-way connection between the components connected to it.
- Resources are managed flexibly and intelligently to maximise the potential of each control instrument.
- ANTENNA INCLUDED

Features

Technical Specifications Hardware

- No.DESCRIPTION
- 1Housing for 1 module for use with DIN rail
- 112V DC power supply
- 1RS485 serial port for connection to the master
- 1SMA antenna connector
- Updatable firmware

Mechanical

- Operating temperature range: 0 45 (°C)
- Storage temperature range :-25 +60 (°C)
- Ambient humidity class:F DIN 40040
- Module housing class: DIN 43700
- Housing material: NORYL SE1 GFN2 black plastic
- Dimensions : 17,5 x 90 x 62 (mm)
- Weight: 55 (g) **Electrical**
- Power supply: 12 V DC (V)
- Apparent power: 5 (VA)
- Front panel degree of protection: IP 20
 Back panel degree of protection: IP 20
- Radio interference: VDE 0875/0871
- Construction standard: CEI

| Code | Description | Data Sheet |
|----------|-------------------------------|---------------|
| BRG 868C | Wireless bridge concentrator. | _ |

SONDE E ACCESSORI

| Code | Description | Data Sheet |
|---------|------------------------------------|---------------|
| APA 500 | 5 metre long SMA antenna extension | _ |

