

WIRELESS BRIDGE MODULE

BRG 868

APPLICATION

- The bridge module BRG 868 is used to create a wireless connection between the bridge receiver BRG 868C and one or more field devices.
- The BRG 868 module ensures a two-way connection between the components connected to it.
- The module is used for wireless communication between the components of a control system (e.g. communication between YLC 880 and expansion modules).
- Resources are managed flexibly and smartly intelligently to maximise the potential of each control instrument.
- ANTENNA INCLUDED

Features Technical data

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 : 12V DC
- Apparent power: 5
- Front panel degree of protection: IP 20
- Back panel degree of protection: IP 20
- Radio interference: VDE 0875/0871
- Output contact: Open Collector (*)
- Norme di costruzione: CEI

(*) The relay must use the same power supply unit as the BRG 868 module

Code	Description	Data Sheet
BRG 868	Wireless bridge module.	-

