



- Enables linking several ROYAL Z+ subsystems together.
- Up to four antennas per panel.

ROYAL ZNC+ is a special version of the intelligent antenna, designed to connect several ROYAL Z+ subsystems into one large system.

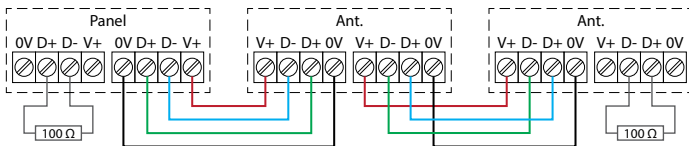
Two ROYAL ZNC+ devices are paired to link two subsystems.

Up to four such antennas may be connected to one panel.

Technical Specifications

Supply voltage	12 VDC
Panel communication	RS 485
Radio frequency band	868 MHz
Radio modulation	2-GFSK
Output Power (ERP)	< 25 mW (< 14 dBm)
Dimensions (HxBxD)	165,5 × 81,5 × 42 mm (excl. ant.)

Connections and setup



Flashing lower yellow LED = No module number assigned. To set a module number, fit links as shown below.

□ □ □ ■ = 1 □ □ ■ □ = 2 □ □ ■ ■ = 3 □ ■ □ □ = 4

3 sec. after fitting links, the upper yellow LED will flash the number of times as the set number. The lower LED will stop flashing.

To reset, remove links and short the Blade link (above LEDs) with a screwdriver for 5 seconds, until all 3 LEDs blink momentarily.

Ordering information

ROYAL ZNC+	Subsystem link antenna
------------	------------------------