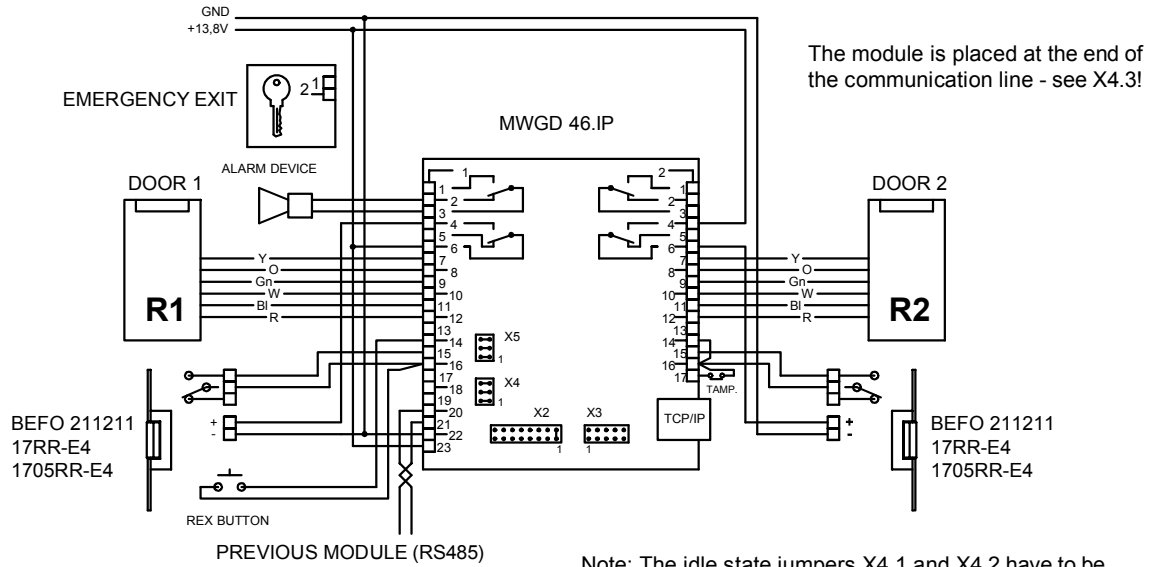


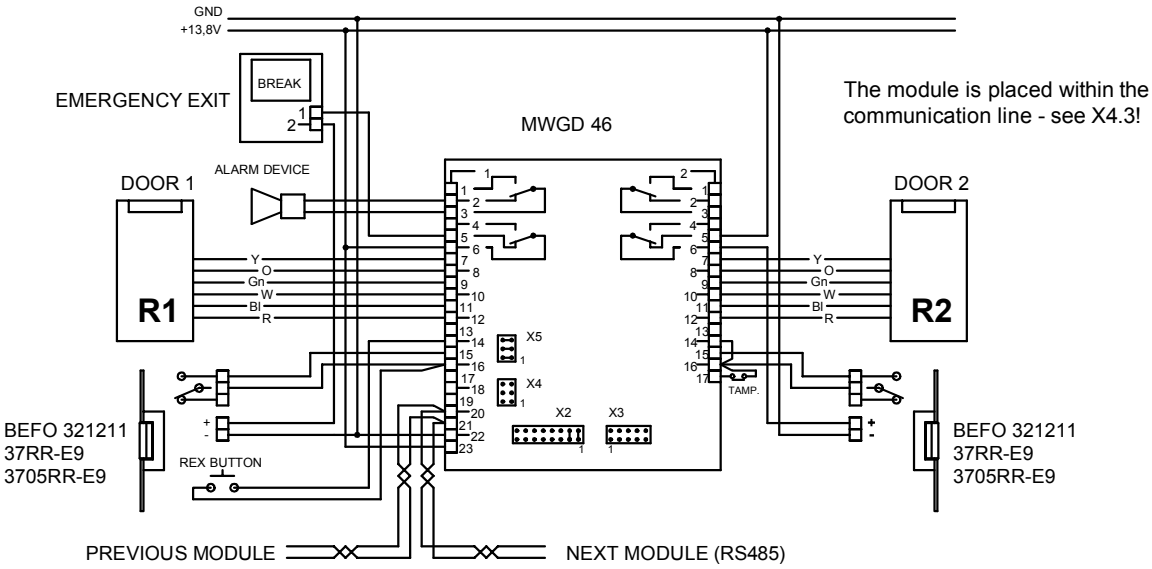
A



The module is placed at the end of the communication line - see X4.3!

Note: The idle state jumpers X4.1 and X4.2 have to be set only in one module within the communication line.

B



The module is placed within the communication line - see X4.3!

Standard wiring diagram of the dual reader controller for two doors control using door openers (A - fail-secure, B - fail-safe).

Door 1 - "knob-knob" door fittings, IN2 configured as "REX button", door status is defined by opener door monitoring contact.

Door 2 - "knob-handle" door fittings without handle status contact, IN2 configured as "handle", door status is defined by opener door monitoring contact.

Note: The IN2 input has to be permanently closed and configured like "Handle" - see the configuration of IN2/2. In this case the "Forced Door" alarm signal can't be activated.

Note: Colors of particular wires refer to HID readers!