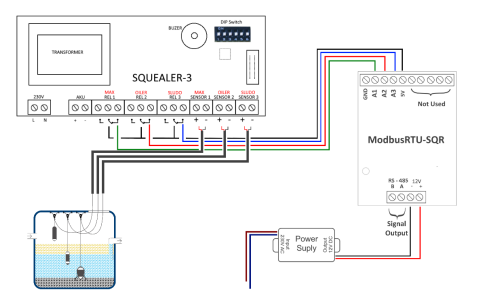
MODBUSRTU-SQR (€ – A device used to transmit the status of Squealer-1/2/3 controller relays to the BMS monitoring station using the MODBUS-RTU protocol.



Parametry komunikacji:

- -Transmission speed: 9600bps
- Default address: FE

Connector description:

12V+- – Power supply B, A – RS485 output signal A1, A2, A3 – Input signals A4 – 5V DC

Data Reading: Request:

FE 03 00 00 00 03 11 C4

- 1 Device address
- 2 Function ID
- 3 Start address for reading
- 4 Number of memory addresses to read
- 5 CRC checksum

Response:

FE 03 06 00 00 00 00 00 6481 1 2 3 4 5 6 7

- 1 Device address
- 2 Function ID
- 3 Amount of returned data
- 4 Alarm value for Max
- 5 Alarm value for Oiler
- 6 Alarm value for Sludo
- 7 CRC checksum

For alarm values of individual probes greater than 00 FA, the alarm state should be triggered ($OK \le 00 \text{ FA} < ALARM$).

Changing the Device Address:

FE 06 00 0E 00 01 3D C6

- 1 Device address
- 2 Function ID
- 3 Memory cell address
- 4 New device address
- 5 CRC checksum

Safe Usage Instructions:

The device must be used according to its intended purpose. Before installation, please read the device manual. For installation, servicing, inspection, and repairs in areas with a potentially explosive atmosphere, follow the applicable regulations and standards of the respective country.

NOVABO

tel.: +48/58-746-37-73

www.novabo.com, novabo@novabo.com

