

# CONNECTION OF DEVICES

# reduxi

Take Control. Use Reduxi.

Cable Type:

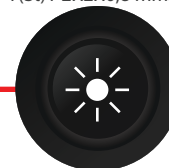
- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2



Grid

Cable Type:

- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2
- TCP Modbus: cable UTP CAT6A



Solar

Cable Type:

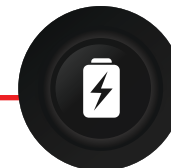
- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2
- TCP Modbus: cable UTP CAT6A



Other

Cable Type:

- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2
- TCP Modbus: cable UTP CAT6A



Battery



Reduxi:

- Supply voltage: 12 - 24 V DC
- Wired or wireless connection to internet
- 2 x RS485 port

Cable Type:

- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2
- TCP Modbus: cable UTP CAT6A



EV Charger

Cable Type:

- RS485 Modbus: cable BUS LD FD 2x2x0 22 mm2
- RS485 Modbus: cable twisted pair J-Y(St)Y 2X2X0,8 mm2
- TCP Modbus: cable UTP CAT6A



HVAC

@ www.reduxi.eu

youtube  
/@reduxi

f /reduxi

in /company/reduxi-energy-management-system