



rosenthal design r



## KM2 Communication module

Economical solution for remote controller access

The KM2 Communication module is the ideal interface between a solar or heating controller and the Internet. In only a few steps, the RESOL controller can be connected to the VBus.net visualisation portal.

The communication module is suitable for all controllers with VBus® and enables the easy and secure access to system data via VBus.net. Remote access to your RESOL controller is also possible, of course, via the RPT Parameterisation Tool.

- Internet access to the system data via VBus.net
- Comfortable system parameterisation via the RPT Parameterisation Tool possible
- Suitable for all RESOL controllers with VBus®
- WLAN functionality

### TECHNICAL DATA

**Housing:** plastic

**Ingress protection:** IP 20 /EN 60529

**Protection class:** III

**Ambient temperature:** 0 ... 40 °C

**Maximum altitude:** 2000 m above MSL

**Dimensions:** 95 x 70 x 25 mm

**Mounting:** wall mounting (optional)

**Display:** operating control LED

**Interfaces:** RESOL VBus® for the connection to the controller, 10/100 Base TX Ethernet, Auto MDIX, WLAN 2.4~2.4835 GHz

**WLAN encryption:** WPA/PSK, WPA2/PSK

**Transmit power limit (e.i.r.p.) :** < 100 mW

**Power consumption:** < 1.75W

**Power supply:**

Mains adapter: 100 – 240 V~, 1A /12 V==, 1 A (Level 6)

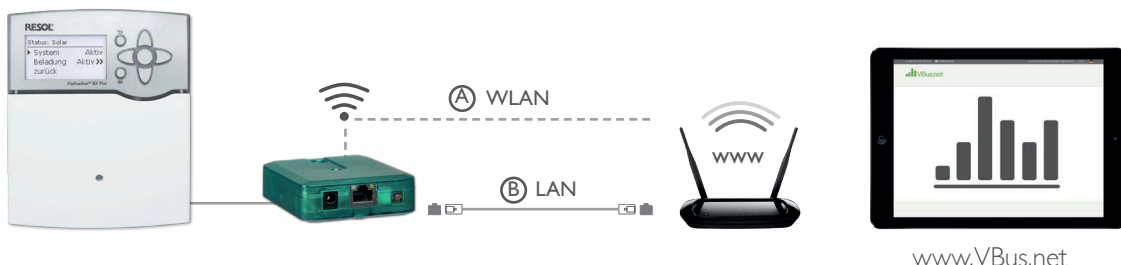
Communication module: 12 V==, 120 mA

Electrical energy source: ES1 (EN 62368-1)

Electrical power source: PS1 (EN 62368-1)

Thermal energy source: TS1 (EN 62368-1)

Mechanical energy source: MS1 (EN 62368-1)



Article no.	Article	Price bracket
180 012 10	KM2 Communication module » incl. network cable and mains adapter, VBus® cable pre-connected	A
112 091 99	Spare part / Mains adapter » incl. interchangeable mains adapter plugs	C