

Interface adapters



TECHNICAL DATA

Housing: plastic

Ingress protection: IP 20/EN 60529

Dimensions: 95 x 70 x 25 mm

Interface adapter	Function		Interfaces	Power supply
VBus [®] /USB	With the VBus [®] /USB interface adapter, the controller can be connected to the USB port of a PC via the VBus [®] .	<ul style="list-style-type: none"> ■ USB 2.0 full speed compatible ■ With mini USB-B port ■ Remote parameterisation of the controller via VBus[®] ■ Including standard USB/mini USB adapter cable 	VBus [®] for the connection to the controller, mini USB-B	via USB
VBus [®] /LAN	The VBus [®] /LAN interface adapter is designed for the direct connection of the controller to a PC or router. It enables easy access to the controller via the local network of the owner.*	<ul style="list-style-type: none"> ■ The network connection for your solar system ■ Access to the system via the complete network ■ Remote parameterisation of the controller via VBus[®] 	VBus [®] for the connection to the controller, LAN connection RJ45 with 2 status LEDs	Mains adapter input voltage: 100–240 V~ (50–60 Hz) Adapter input voltage: 12 V==
VBus [®] /CANopen	The interface adapter is designed for the connection of the controller to a CAN bus device.	<ul style="list-style-type: none"> ■ Communication between CAN bus devices 	VBus [®] for the connection to the controller, CAN bus and MicroSD card	Mains adapter input voltage: 100–240 V~ (50–60 Hz) Adapter input voltage: 5 V==
VBus [®] -Repeater	The VBus [®] -Repeater amplifies the VBus [®] signal of a controller and supplies a current of 200 mA in total to modules connected.	<ul style="list-style-type: none"> ■ Connect multiple modules to one controller ■ Maximum current supply of 200 mA ■ VBus[®] cable extension of up to 150 m in total possible 	Inputs: 1 VBus [®] master (controller) Outputs: 3 VBus [®] devices (modules, e.g. AM1, SD3, 200 mA in total)	Mains adapter input voltage: 100–240 V~ (50–60 Hz) Repeater input voltage: 12 V==/0.5 A 5.5 × 2.5 mm

* VBus.net access is not possible with this product. For VBus.net access, you will need a KM2 Communication module or a DL2

Article no.	Article	Price bracket
180 008 50	VBus [®] /USB interface adapter – PC connection kit for controllers with VBus [®] » incl. Service CD	B
180 008 80	VBus [®] /LAN interface adapter – network connection set for controllers with VBus [®] » incl. Service CD	B
180 012 60	VBus [®] /CANopen interface adapter – for connection of the controller to a CAN bus device	B
180 010 40	VBus [®] -Repeater – VBus [®] signal amplifier	B