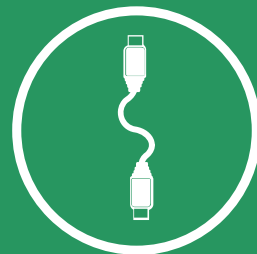


OKK-RS232 OKK-USB



Optical communication unit

- AS PER IEC 62056-21
- FOR CONNECTING AN ELECTRICITY METER WITH D0 INTERFACE TO COMMUNICATION DEVICES
- WITH RS232 OR USB INTERFACES
- MAGNETIC HOLDER



OKK-RS232

OKK-USB



OKK-RS232
OKK-USB

		OKK-RS232	OKK-USB
Voltage supply		Passive via COM interface (RTS/DTR)	Passive via USB interface
Interface	Version Transfer rate	RS232 300...9600 baud (limitation by tariff devices possible)	USB V2.0 300...115,200 baud, half-duplex (limitation by tariff devices possible)
Wavelength		880 nm	
Holding force		> 15 N	
Temperature range Operation/storage		-20°C to +70°C	
Dimensions	Diameter Height	32 mm 26 mm	
	Cable length	Approx. 1.8 m	Approx. 3.0 m
Degree of protection	Housing	IP41	
Housing material		Anodised aluminium	
Weight	Cable included	Approx. 120 g	
Other features		Connection to all peripheral devices via 9-pin socket SUB-D	Connection to standard PCs via USB (A)
		Infrared filter reduces interfering light influences	

Subject to technical changes.

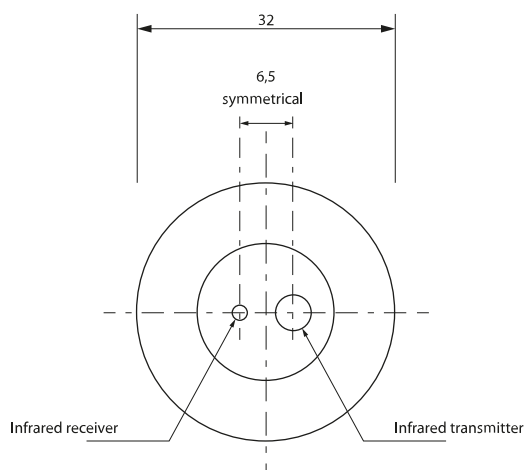
Installation note for USB

The OKK is installed automatically once it has been connected. Some versions of Windows require an FTDI driver, which you download from our website (see below).

EU Declaration of Conformity

EMH metering GmbH & Co. KG hereby declares that the OKK-RS232/OKK-USB complies with Directive 2014/30/EU (Electromagnetic Compatibility – EMC). The full text of the EU Declaration of Conformity is available at the URL below.

View communication unit



Care and disposal instructions



DANGER

Risk of fatal injury in case of contact with live parts!

Before the housing of the meter is cleaned, all conductors that the meter is connected to must be de-energised.

Use a dry cloth to clean the device housing. Do not use any chemical cleaning agents!



The symbol showing a crossed-out waste bin on electrical and electronic devices indicates that the device in question must be disposed of separately from unsorted domestic waste after decommissioning.

If a replaceable battery has been provided, it must not be disposed of in normal household waste.

You will find further disposal instructions on the manufacturer's website:

www.emh-metering.com

